Software Test Process Improvement Approaches: A Systematic Literature Review and an Industrial Case Study

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Abstract

Software Test Process Improvement (STPI) approaches are frameworks that guide software development organizations to improve their software testing process. We have identified existing STPI approaches and their characteristics (such as completeness of development, availability of information and assessment instruments, and domain limitations of the approaches) using a systematic literature review (SLR). Furthermore, two selected approaches (TPI Next and TMMi) are evaluated with respect to their content and assessment results in industry. As a result of this study, we have identified 18 STPI approaches and their characteristics. A detailed comparison of the content of TPI Next and TMMi is done. We found that many of the STPI approaches do not provide sufficient information or the approaches do not include assessment instruments. This makes it difficult to apply many approaches in industry. Greater similarities were found between TPI Next and TMMi and fewer differences. We conclude that numerous STPI approaches are available but not all are generally applicable for industry. One major difference between available approaches is their model representation. Even though the applied approaches generally show strong similarities, differences in the assessment results arise due to their different model representations.

Keywords: Software Testing, Software Testing Process, Software Test Process Improvement, Systematic Literature Review, Case Study

1 1. Introduction

It is a well-known fact that software testing is a resource-consuming activity. Studies show that testing constitutes more than 50% of the overall costs of software development [1]; and with the increasing complexity of software, the proportion of testing costs will continue to rise unless more effective ways of testing are found. One main focus of investigation in industry, for reducing cycle time and development costs, and

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at the same time increasing software quality, is improving their software testing processes [2]. However, state of practice in testing is sometimes ignored or unknown in
software development organizations as testing is done in an *ad hoc* way [3] without
designated testing roles being defined.

In the past, several Software Test Process Improvement (STPI) approaches have 11 been developed to help organizations in assessing and improving their testing pro-12 cesses. To improve software testing process of a specific organization, an appropri-13 ate approach has to be found which suits their specific needs and the methodologies. 14 Obviously, the expectations of the companies differ depending on, e.g., internal goals, 15 maturity awareness and process knowledge. In our understanding, there is a need of 16 consolidating available STPI approaches, along with their specific characteristics, in 17 order to assist organizations in selecting the most appropriate approach. 18

This paper has an overall goal: to support industry in finding appropriate STPI ap-19 proaches that fulfill the specific needs of an organization. This goal is fulfilled by two 20 objectives: (1) to identify and evaluate existing STPI approaches and (2) to assist or-21 ganizations in selecting and comparing the most appropriate STPI approaches. First, a 22 general evaluation is applied to all approaches found by a systematic literature review 23 (SLR). Second, a more specific and detailed evaluation is performed on two approaches 24 using an industrial case study. The first part starts by finding a set of STPI approaches 25 available in literature. Then these approaches are evaluated by a set of criteria. Be-26 sides providing information about the identified STPI approaches useful for further 27 research, this evaluation constitutes the basis for the selection of approaches for the 28 second part, i.e., the industrial case study. The second part starts with a pre-selection 29 of applicable approaches based on the results of the first evaluation. A presentation of 30 the pre-selected approaches and results of a voting scheme at the organization resulted 31 in two approaches which are then applied in parallel at the organization. The selected 32 approaches are examined and evaluated in more detail regarding their specific content. 33 Finally, after application of both approaches at the organization, their results have been 34 compared. 35

The rest of the paper is organized as follows: The next Section 2 describes the 36 overall design of this paper. Section 3 presents the related work. Section 4 discusses the 37 design of the SLR including the research questions, search strategy, study selection and 38 quality assessment, data extraction, evaluation criteria for approaches and validation 39 of results. Section 5 outlines the results of the SLR including the characteristics of 40 18 STPI approaches and listing approaches that are generally applicable in industry. 41 Section 6 discusses the design of the case study while Section 7 discusses the case 42 study results. The outcomes of this paper are discussed in Section 8 while the validity 43 threats are discussed in Section 9. The major conclusions from this study appear in 44 Section 10. 45

46 **2. Overall study design**

The design of this study is based on a model for technology transfer between academia and industry known as the Technology Transfer Model [4]. The underlying theme of this model is that mutual cooperation is beneficial for both academia and



Figure 1: Technology Transfer Model (originally published in [4]).

industry. Researchers receive the opportunity to study industry relevant issues and val idate their research results in a real setting. Practitioners, on the other hand, receive
 first-hand knowledge about new technology which helps them in optimizing their pro cesses. A graphical overview of our study design based on the Technology Transfer
 Model is shown in Figure 1 which has been adapted to the specific needs of our indus trial partner.

The different steps in the design of this study based on the Technology Transfer Model are described as follows:

Step 1 - Problem/issue. A problem statement given by industry and discussions with
 company representatives about expectations and needs identify the problem as the un availability of sufficient knowledge about the practiced testing process and a potential
 for process improvements.

Step 2 - Problem formulation. A preliminary study of the problem indicates the availability of Software Test Process Improvement (STPI) approaches providing frameworks and models to assess the current state of a testing process and to identify improvement suggestions. Based on this knowledge and industrial needs, the research questions along with appropriate research methodologies are identified.

Step 3 - Candidate solution. A systematic literature review (SLR) is conducted to identify available STPI approaches. The characteristics of these approaches are identified and an exclusion process provides a selection of generally applicable STPI approaches. 71 *Step 4 - Internal validation*. The findings from the SLR are partly validated by a 72 number of authors of the primary studies identified by the SLR.

Step 5 - Static validation. The preselected generally applicable STPI approaches are
 presented in industry. The \$100 method, a cumulative voting method [5], is used to
 select approaches to be applied in the organization.

Step 6 - Dynamic validation. The selected STPI approaches are applied in the organi zation. To assess the testing process, interviews are conducted and the data is analyzed
 based on the instructions given by the STPI approaches. Afterwards, the assessment
 results are compared based on a prior mapping of the content of the approaches.

Step 7 - Release solution. The results of the study are collected, documented and
 being presented in academia and industry.

Based on this overall design we decided to conduct the study by using two research methods, a systematic literature review (SLR) and a case study. The SLR covers Steps and 4 of the model, candidate solutions and their characteristics are identified by the SLR and the results are internally validated. Steps 5 and 6 of the model, the static and dynamic validation, are explicitly covered by the case study. Moreover, we present in

- ⁸⁶ dynamic validation, are explicitly covered by the case study. Moreover, we present in ⁸⁷ Table 1 the research goal, objectives, associated research questions, research method(s)
- used and relevant sections of the paper.

Table 1: Overall gaol, objectives, research questions, research method and relevant section numbers.

Overall goal: To support industry in finding appropriate STPI approaches that fulfill the specific needs of an organization.			
Objectives	Research questions (given	Research method	Answered in
-	in Sections 4.1 & 6)		
1) to identify and evaluate	RQ 1	SLR	Section 5.1
	RQ 2	SLR	Section 5.2
existing 5111 approaches	RQ 3	SLR	Section 5.3
2) to assist organizations in	RQ _{cs} 1	Case study	Section 6.2
selecting and comparing the	RQ _{cs} 1.1	SLR, Case study	Section 6.5
most appropriate STPI	RQ _{cs} 2	Case study	Section 7.1
approaches	RQ _{cs} 3	Case study	Section 7.2

89 3. Related work

Software Process Improvement (SPI) frameworks involve assessment and improvement of software development processes. The need for such frameworks is motivated
 by the assumption that quality of a product is dependent on the process used to develop
 it. There are several different SPI initiatives that are popular in industry. Card [6] iden tifies them as Capability Maturity Model – Integrated, Six Sigma, Lean Development
 and ISO Standard 9001.

A common approach of many SPI frameworks is that actual processes are compared with best practices and any improvements are identified. This is referred to as the top-down approach [7]. This is in contrast to a bottom-up approach where process change initiates based on knowledge of the organization and not based on prescribed best practices. The experience factory [8] is one example of bottom-up approach to
 SPI. Another distinction among SPI initiatives is with respect to their model architec ture. A popular architecture is the staged/continuous representation of CMMi where
 improvements are judged with respect to capability and maturity levels. Another ar chitecture is proposed by standards such as ISO 9001 that sets out requirements of a
 quality management system.

Available literature reviews in the area of SPI focus on the state of art in SPI [9], SPI applied in small and medium enterprises, both, in general [10], in a specific domain like web development [11], and assessment of the impact of different SPI initiatives [12].

Several case studies have been conducted with respect to CMM. The longitudinal 109 study by [13] reports how a company achieved the CMM maturity levels in a period of 110 four years. The case studies presented in [14] and [15] focus on the process changes 111 needed to evolve from CMM level 2 to level 3 and to adapt company's existing pro-112 cesses to the processes proposed by CMM level 2. Experiences in actually performing 113 the CMM assessment with regards to a specific process are reported in [16]. Compari-114 son of multiple SPI approaches is given in [17] and [18]. CMM and SPICE assessments 115 are applied in two related software development units in [17]. The structures of both 116 models are analyzed and a mapping between both models is performed for a specific 117 process area. Finally, the assessed SPICE process capabilities and CMM maturity lev-118 els are compared. In [18], a comparison of the assessment results, the robustness and 119 the average assessment time of SPICE, CMM, BOOTSTRAP, ISO 9000, and SPRM is 120 given. 121

Since the existing SPI frameworks (including CMM and CMMi) only provide limited attention to software testing [19], the software testing community has created a number of its own improvement models. In some cases, these STPI models are complementary to SPI models since they are structured in a similar way. According to Garcia et al. [20], about half of existing STPI approaches have a structure similar to CMM/CMMi.

Other STPI approaches are applicable in a different context such as PDCA-based software testing improvement framework [21] is applicable when test processes are carried out as services by third party testing centers. Some STPI approaches use a bottom-up approach in the sense that they rely on identification of testing issues in the organization and then propose solutions. Observing practice [22] is one such example. The SLR part of this study present these STPI approaches with respect to different characteristics.

There exists a literature study on software test process models by Garcia et al. [20]. 135 They present a classification of 23 test process models based on model source, domain 136 and publication year. They conclude that many of test process models are adapted 137 or extended from TMMi and TPI. They also found a trend towards specialization of 138 models to specific domains, such as automotive and embedded systems. We consider 139 the SLR part of this study to be complementing Garcia et al.'s [20] study whereby 140 different related characteristics of STPI approaches are identified in much more detail. 141 Comparisons of STPI approaches have been reported in [23] and [24] but they are 142 not complete with respect to reporting of all existing approaches. Swinkels [23] com-143 pared the Testing Maturity Model (TMM) with the Test Improvement Model (TIM) 144 and the Test Process Improvement Model (TPIM). With respect to comparison with 145

TIM, TMM was found to be more comprehensive and detailed. In contrast, TPI checklist was found to be more detailed than TMM questionnaire. TMM also did not cover
a number of TPI key areas. TMM was also found to be lacking in adequate guidelines
on many process improvement issues when compared with TPI in [24].

150 4. Systematic literature review (SLR)

The first part of this paper identifies a comprehensive set of available STPI approaches using a SLR. We followed the guidelines for conducting a SLR as proposed by [25]. SLR provides a mechanism for evaluating, identifying and interpreting "all available research relevant to a particular research question, topic, area or phenomenon of interest" [25]. It summarizes the existing evidence concerning a technology.

156 4.1. Research questions

With the goal of identifying the existing STPI approaches, the following RQs are answered by the SLR:

RQ1: Which different STPI approaches can be found in literature?

RQ2: What are the specific characteristics of these STPI approaches?

RQ3: Which approaches are generally applicable in industry?

162 4.2. Data sources and search strategy

The search strategy was decided after conducting a pilot search using the search 163 string "Software AND Testing AND Process AND Improvement" in all databases 164 (ACM Digital Library, IEEE Xplore Digital Library, ScienceDirect and Springer Link). 165 The search was restricted to title, abstract and keywords (and modified if required for 166 any database). The pilot search resulted in huge number of hits for Springer Link as 167 it did not provide the same restriction options as other databases. After analyzing the 168 results of the pilot search, a new search term "Software Testing Process" was identi-169 fied. Using this phrase, further search terms were found from the titles of the papers 170 found. The search terms were further complemented by words from relevant papers 171 already known to us and by identifying synonyms for terms used in the titles of the 172 found papers. The search terms were used with quotation marks for searching exact 173 phrases. The final set of search terms used is following: 174

Software Testing Process, Software Test Process, Testing Process Improvement, Test
 Process Improvement, Test Maturity Model, Testing Maturity Model, Testing Process
 Model, Test Process Model, Software Testing Standard, Software Testing Optimization,

178 Test Improvement Model, Testing Improvement Model

The search was divided into three phases (see Figure 2). Figure 3 further shows a complete picture of how final set of studies was reached.

Search Strategy		
Phase 1	Phase 2	Phase 3
Electronic search	Contact authors	Snowball sampling: Scan reference list, scan content of paper
		Contact authors

Figure 2: Phases of the search strategy.

Phase 1. In the first phase, we searched electronic databases. There was no limitation
 set on the publication year. We searched in the following databases:

- ACM Digital Library,
- IEEE Xplore Digital Library,
- ScienceDirect and
- Springer Link.

In Springer Link a limitation to search only in 'title', 'abstract' and 'keywords'
 was not possible, therefore we searched in full-text while for all other databases we
 searched in 'title', 'abstract' and 'keywords'. Table 2 outlines the numeric results of
 electronic search.

Search term	ACM	ScienceDirect	IEEE	Springer Link
Software Testing Process	42	10	81	131
Software Test Process	21	1	28	132
Testing Process Improvement	2	1	5	39
Test Process Improvement	13	1	9	40
Testing Maturity Model	4	0	7	17
Test Maturity Model	5	0	1	17
Software Test Optimization	1	0	0	1
Test Process Model	5	0	12	32
Testing Process Model	3	0	7	32
Test Improvement Model	2	0	0	6
Testing Improvement Model	0	0	0	6
Software Testing Standard	3	0	1	8
Total per database (before duplicate removal)	101	13	151	461
Total per database (after duplicate removal)	74	12	129	187
Total (before duplicate removal)	404			
Total (after duplicate removal)	396			

Table 2: Numeric results of electronic search.

Phase 2. After getting the first data set, we performed the second phase of the search 191 to have a more representative set of studies (see Figure 3). In this phase, we contacted 192 the authors of 22 candidate studies found in the electronic search of the first phase. 193 The motive was to ask them of any papers that we might have missed from the first 194 phase. The contact was established using the email addresses mentioned in the candi-195 date studies or by email addresses found on the Internet. A total of 34 authors were 196 contacted. For two authors no email addresses were available. Out of these 34 sent 197 emails, 11 were undeliverable due to expired email addresses. We got a response from 198 eight authors, out of which four provided relevant information. 199

Phase 3. In the third phase, snowball sampling [26] was conducted. One researcher 200 scanned the reference list of 16 studies to identify further papers (see Figure 3). A 201 second researcher also scanned the content of the studies to identify reference papers 202 within the text that dealt with STPI approaches. These two ways of searching comple-203 mented each other since the titles of some papers in the reference lists did not always 204 clearly indicate that the paper is dealing with STPI approaches; whereas for these ref-205 erences the relevance regarding the STPI research area was clearly indicated in the 206 content of the paper. The number of found papers by snowball sampling is shown in 207 Table 3. 208

Additionally, the third phase was completed by contacting the authors of the candidate studies identified by snowball sampling that dealt with previously unknown STPI approaches. Authors of three papers were contacted by email; in the end a total of five authors were contacted this way. Out of these five sent emails, four were not deliverable due to expired email addresses. One author replied but did not provide us with further research papers. After the conclusion of phase 3, we found a total of 35 papers after duplicates removal.

Original Reference	Researcher A	Researcher B	Total after du-
			plicate removal
[27]	3	3	3
[22]	1	1	1
[28]	5	5	6
[29]	10	10	10
[30]	0	0	0
[31]	9	6	9
[32]	2	1	2
[21]	0	0	0
[33]	3	3	3
[34]	6	6	6
[35]	1	0	1
[36]	8	6	8
[37]	9	9	9
[24]	8	8	8
[38]	3	2	3
[39]	0	0	0

Table 3: Numeric results of snowball sampling.

216 4.3. Study selection

For selecting the primary studies, the following inclusion criteria were applied, i.e., we included studies for which any of these questions were answered with 'yes':

- Does the paper talk about STPI approaches?
- Does the paper contain a case study on STPI?
- Does the paper contain a comparison between STPI approaches?
- Does the paper include an assessment done in any company on STPI?

Additionally, the following exclusion criteria were applied, i.e., we excluded papers that:

- only relate to Software Process Improvement in general, not STPI in particular and,
- describe general software testing models.

The electronic database search (*phase 1*) resulted in a total of 404 papers. After eliminating duplicates, the number of papers reduced to 396 (see Table 2). The exclusion was done in several steps. Every step of the exclusion process was first performed by two researches independently.

Title and abstract exclusion. Two researchers independently conducted an inclusion and exclusion process by reading titles and abstracts, resulting in one of the three possible remarks for each paper - 'yes' (for inclusion) or 'maybe' (for further investigation in the next study selection step) and 'no' (for exclusion due to irrelevance to the research question). In this first step, the researchers agreed to exclude 320 papers.

To be able to measure the reliability of the inclusion and exclusion process the 237 inter-rater agreement was calculated using Cohen's kappa coefficient [40]. The coeffi-238 cient indicates the degree of agreement between two judges that exceeds the expected 239 agreement by chance. Higher the value, more reliable are the results of the judgement 240 as it can be expected that the judgement is reasonably based on knowledge and not 241 on chance. The number of observed agreement was 354 (89.39% of the observations). 242 The number of agreements expected by chance was 301.3 (76.08% of the observations). 243 The Cohen's kappa result was 0.557. The strength of this agreement is considered to 244 be 'moderate'. It is significantly higher than the expected agreement by chance and 245 therefore a reliable judgement. 246

Introduction and conclusion exclusion. The researchers applied the detailed inclusion
 and exclusion criteria to the remaining 76 papers by reading 'introduction' and 'con clusion' sections, following the same process as in the previous step with three possible
 remarks for each paper.

The researchers agreed to exclude 38 papers and to include 16 papers. For 22 of the papers a discussion about inclusion or exclusion was required to resolve disagreements. The number of observed agreements was 57 (75.00% of the observations). The number



Figure 3: Study selection process.

of agreements expected by chance was 35.9 (47.23% of the observations). The Cohen's kappa result was 0.526. The strength of this agreement is 'moderate' and therefore

²⁵⁶ considered as a reliable judgement.

After discussion, further 11 papers were excluded. The number of papers left after applying the detailed exclusion criteria was 27.

Quality criteria exclusion. Two papers were excluded by the application of the quality
 criteria described in Section 4.4.

Exclusion in the context of contacting authors. After applying the quality criteria,
 Phase 2 of the search strategy - contacting authors - was started in parallel to Phase
 1. During preparation for Phase 2 further three papers were excluded by consensus due
 to the irrelevance to the research topic.

Full text exclusion. At the end of Phase 1, the full-text of the remaining 22 papers
was read and a further 6 papers were excluded by consensus. The remaining 16 papers
identified as relevant to the topic were further considered as basis for conducting *Phase*snowball sampling. Finally, we agreed to exclude one more paper based on rereading the full-text.

The detailed exclusion process of Phase 1 of the search strategy resulted in 15 270 primary studies. Phase 2 of the search strategy, emailing the authors, resulted in four 271 additional papers suggested by them, but these were later excluded when applying the 272 exclusion criteria. In Phase 3 of the search strategy, 35 references found by snowball 273 sampling were further investigated. Out of these 35 candidate studies, 12 papers were 274 not freely available and 5 were excluded by reading the full-text. A further three papers 275 were excluded based on the criteria specified for quality assessment (See Section 4.4). 276 In conclusion, the 15 primary studies found by the electronic database search were 277

²⁷⁸ complemented by 16 primary studies found by snowball sampling.

279 4.4. Study quality assessment

We did not restrict studies based on a specific research method, so both quantitative and qualitative studies were considered. We did not devise multiple study quality assessment criteria but used a simple criterion that if a paper is assessed not to be peerreviewed, it was excluded. Two papers, [41] and [42], were excluded as major parts were found to be identical. During the snowball sampling, one paper was excluded because it was not written in English and two references were excluded because they were not peer reviewed papers.

287 4.5. Data extraction

The data extraction was divided into two phases: (1) identifying STPI approaches described by the primary studies (RQ1) and (2) extracting detailed information about the approaches (RQ2). During the first phase, the name and, if available, the abbreviation of the STPI approach presented in the investigated paper was extracted.

For the second phase a data extraction form was prepared. For each STPI approach identified in the first phase of data extraction, the following information was extracted:

'Based on/influenced by', 'Domain', 'Developed by', 'Status of development', 'Com-294 pleteness of information', 'Assessment model', 'Assessment procedure', 'Assessment 295 instrument', 'Improvement suggestions', 'Process reference model', 'Maturity struc-296 ture', 'Model representation', 'Character of approach', 'Structure/components', 'Ad-297 dressing' and 'Process areas'. 298 The extracted characteristics of the approaches can be explained as follows: 299 **Based on/influenced by:** Earlier developed models or frameworks that function as ba-300 sis or that have influenced the development of this approach. 301 **Domain:** A specific domain which this approach is addressing. If empty, a specific 302 domain is either not mentioned or it is explicitly said that the approach is univer-303 sally applicable. 304 Developed by: An institute, foundation or cooperation that developed the approach. If 305 empty, the approach was developed by a single researcher or a smaller group of 306 researchers, and an institute, foundation or cooperation was not explicitly men-307 tioned. 308 Status of development: There are two possible dimensions of the status of develop-309 ment: 'under development' or 'completed'. If the approach was validated by 310 case studies, surveys or experiments, this is also mentioned. 311 **Completeness of information:** There are three dimensions regarding the complete-312 ness of the information possible: 'concept', 'brief description' or 'detailed de-313 scription'. Papers assessed as 'concept' only present the idea of the approach. 314 Normally, approaches that are assessed as 'under development' are only pre-315 sented as concepts in the respective study. For approaches with 'detailed de-316 scriptions', all the information is available to apply the approach. Detailed in-317 formation about the assessment process, the components and the structure of the 318 approach is available. 'Brief descriptions' provide more information than con-319 cepts but not all elements of the approach are described in detail. 320 **Assessment model:** An assessment model provides a framework/structure for the re-321 sults of the assessment. The assessment results might be maturity levels that 322 determine the state of practice of the assessed organization. 323 **Assessment procedure:** It is checked if the approach provides instructions how to 324 perform the assessment. 325 **Assessment instrument:** It is checked if the approach provides an instrument, e.g., a 326 questionnaire, which is used for the assessment. 327 Improvement suggestions: It is checked if the approach provides information about 328 processes that need improvement to be able to move to a higher assessment/maturity 329 level 330 **Process reference model:** It is checked if the approach provides a reference model 331 representing the ideal process which the organizations should be aiming for to 332 reach the highest level of maturity. 333

Maturity structure: It is checked if the approach uses maturity levels to assess an 334 organization's test process. If yes, the maturity levels are listed. 335 **Model representation:** Two possible types of model representations are considered: 336 'continuous' or 'staged'. In a continuous representation, each process area has a 337 number of maturity levels, so that the maturity level of each process area can be 338 assessed and improved individually. In a staged representation, a maturity level 339 is composed of a set of specific process areas. To reach a higher maturity level, 340 all requirements of all the process areas in that and the preceding maturity levels 341 (if any) have to be satisfied. 342 Character of approach: There are two dimensions, 'qualitative' or 'quantitative'. Qual-343 itative approaches investigate the test process based on qualitative data, e.g., 344 through interviews with employees. Quantitative approaches use quantitative 345 data like metrics for the assessment of the test process. Structure/components: Describes the structure of the approach and its components. 347

Addressing: If the approach is addressing specific roles in the organization, these are
 listed here.

Process areas: Lists the aspects of the testing process that are investigated by the approach.

352 4.6. Evaluation criteria

In order to examine if the STPI approaches are generally applicable in industry, the following evaluation criteria were devised:

- Has the development of the approach been completed?
- Is broad information about the approach available? (Completeness of information is more than a brief description.)
- Is there an assessment instrument (e.g., a questionnaire) available for this approach?
- Is the approach not specific to a domain?

STPI approaches, for which one or more of these questions were answered with 'no', were considered not generally applicable in industry (an exception to this rule was made for approaches where an assessment instrument was missing but with status of development being complete and presence of detailed description were still considered as being generally applicable).

It is to be noted that this evaluation criteria should be used with caution for STPI approaches that are domain-specific. Since our investigation is meant to find generally applicable STPI approaches in industry, one of our evaluation criteria excludes domainspecific approaches. There is a chance that a company in a particular domain (e.g. automotive) may still find a domain-specific approach most appropriate. Therefore, a company needs to make a decision regarding an approach to use by keeping in view their specific context.

373 4.7. Validation of results

The findings of the SLR were validated by the feedback from a set of authors of the selected primary studies. We contacted the authors by email (who had replied during *Phase 2* of the search strategy) as well as the authors of the studies identified by the snowball sampling. A total of seven authors were contacted. Three authors replied and gave feedback on our evaluation. With one author we conducted an interview in which he answered our validation questions.

We provided them with a list of all STPI approaches that we found in the SLR and asked them if this list is complete. Furthermore, we presented them our evaluation criteria for finding generally applicable approaches in industry and the particular inclusion/exclusion result for the particular approach presented by the contacted author. Individually, the authors were asked if they agree to the evaluation of their approach.

One of the authors of [22] validated our list of approaches as "good" and stated that it even contain approaches unknown to him. One of the authors of [37] agreed to our evaluation regarding the ATG add-on for TPI. He stated that an spreadsheet had been used for the assessment which had not been published.

In a short interview about TMMi conducted with the author of [38] he agreed to our evaluation results for TMMi and also confirmed the results of our systematic review as "very complete".

392 **5. Review results**

In the following section, the research questions are answered with the help of SLR findings.

³⁹⁵ 5.1. Which different STPI approaches can be found in literature?

The STPI approaches found by the literature review are presented in Table 4. In total, 18 approaches have been identified. The studies [24], [43], [44] and [23] have been identified as primary studies related to the research question since they are discussing STPI approaches. However, these studies are not listed in Table 4 because they are not explicitly presenting one specific approach but rather comparing several approaches.

401 5.2. What are the specific characteristics of these STPI approaches?

402 We have grouped the STPI approaches in to four categories:

• TMM and related approaches.

• TPI and related approaches.

- Standards and related approaches.
- Individual approaches.

Before describing these approaches in detail, Figure 4 shows the dependencies between the different STPI approaches and their relation to test process models, standards, reference models, process improvement approaches, etc., which influenced their development. The following paragraphs describe the identified approaches. Brief background information and the most important characteristics are pointed out for each approach.

Table 4: Found approaches.

Ref	Approach	Abbreviation
[27]	Ministry of National Defense-Testing Matu- rity Model	MND-TMM
[22]	Observing Practice	_
[28]	Meta-Measurement approach	_
[29]	Embedded Test Process Improvement Model	Emb-TPI
[30], [32], [33], [45], [46], [47], [48], [49]	Testing Maturity Model	TMM
[21]	Plan-Do-Check-Action (PDCA)-based soft- ware testing improvement framework	_
[34]	Metrics Based Verification and Validation	MB-VV-
	Maturity Model	MM
[35]	Evidence-based Software Engineering	-
[36]	Self-Assessment framework for ISO/IEC 29119 based on TIM	_
[37]	Test Process Improvement Model for Auto- mated Test Generation	ATG add-on for TPI
[39]	Software Testing Standard ISO/IEC 29119, ISO/IEC 33603	_
[50]	Test Improvement Model	TIM
[51]	Minimal test practice framework	MTPF
[52], [53]	Test Process Improvement	TPI
[54]	TPI [®] Automotive	TPI [®] Auto- motive
[55]	TPI® NEXT	TPI [®] NEXT
[38], [56]	Test Maturity Model integration	TMMi®
[57, 58]	Test SPICE	_



Figure 4: Dependencies of STPI approaches.

413 5.2.1. TMM and related approaches

TMM - Testing Maturity Model. The Testing Maturity Model was developed by a re-414 search group at the Illinois Institute of Technology in the late 1990s. Its purpose is to 415 assess and improve testing processes in software development organizations. Further-416 more it can be used as a model to represent the ideal incrementally growing testing 417 process. Especially assessments from inside the company are possible. Amongst other 418 sources, the development of TMM was influenced by CMM. The need for the devel-419 opment of the model emerged since existing evaluation frameworks did not address 420 testing in a sufficient way. The structure of TMM is also inspired by CMM. It repre-421 sents a staged model and consists of the following components: 422

- Five maturity levels: Initial, Definition, Integration, Management and Measure ment, Optimization/Defect Prevention and Quality Control.
- Maturity goals (MG), maturity subgoals (MSG) and activities and tasks with responsibilities (ATR).
- An assessment model (TMM-AM).
- ⁴²⁸ The characteristics of TMM are given in Table 5.

Table 5: Characteristics of TMM.

Characteristics	
Approach	TMM - Testing Maturity Model
Reference	[30], [32], [33], [46], [49], [45], [47], [48]
Based on/influenced by	CMM, Gelperin and Hetzel's evolutionary testing model, Industrial testing prac- tices studies, Beizer's progressive phases of a tester's mental model, Thayer's management model
Domain	-
Developed by	Illinois Institute of Technology, USA
Status of development	Complete, Validated in an experiment
Completeness of information	Detailed description, Additional information: team selection and training
Assessment model	Yes
Assessment procedure	Available
Assessment instrument	Available, Questionnaire, Mainly yes/no questions + open questions, Individual interviews after first round of pre-defined questions
Improvement suggestions	Available, Recommendation of testing tools and test-related metrics
Process reference model	No
Maturity structure	Yes – 1: Initial, 2: Phase-Definition, 3: Integration, 4: Management and Measure- ment, 5: Optimizing/Defect prevention and quality control
Model representation	Staged
Character of approach	Qualitative
Structure/components	Maturity levels, Maturity goals (MG), Maturity subgoals (MSG), Activities, tasks, and responsibilities (ATR), Metrics, Tool recommendations, Critical views (man- agers, developers, users/clients)
Addressing	Test managers, Test groups, Software quality assurance staff
Process areas	Testing and debugging goals and policies, Test planning process, Testing tech- niques and methods, Test organization, Technical training program, Software life cycle, Controlling and monitoring, Review Test measurement program, Software quality evaluation, Defect prevention, Quality control, Test process optimization

- *TMMi*[®] *Test maturity model integration*. TMMi is generally known as the successor of TMM. It was developed by the TMMi Foundation, a non-profit organization, founded in 2005 by a group of leading test and quality practitioners. Their aim was
- to develop a statistic model which some the analysis and bet are then the statistics of a based
- to develop a testing model which covers the experience and best practices of a broad

group of experts and would find acceptance in industry. Besides TMM as a develop ment basis, TMMi was influenced by CMMi. TMMi consists of:

- Five maturity levels: Initial, Managed, Defined, Measured, Optimization.
- Process areas in each maturity level.
- Required components: Specific and generic goals.
- Expected components: Specific and generic practices.
- Informative components: Sub-practices, example work products, notes, examples or references.

The TMMi maturity levels have been inspired by the TMM maturity structure but further developed according to industry needs. The introduction of required, expected and informative components was established due to the influence of CMMi. Most generic goals and practices were even adopted from CMMi.

⁴⁴⁵ The characteristics of TMMi are given in Table 6.

Table 6: Characteristics of TMMi®

Characteristics	
Approach	TMMi [®] - Test Maturity Model integration
Reference	[38], [56]
Based on/influenced by	CMMi (staged representation), TMM
Domain	
Developed by	TMMi Foundation
Status of development	Complete
Completeness of information	Detailed description
Assessment model	Yes
Assessment procedure	Available
Assessment instrument	Not available
Improvement suggestions	Available
Process reference model	No
Maturity structure	Yes - 1: Initial, 2: Managed, 3: Defined, 4: Measured, 5: Optimization
Model representation	Staged
Character of approach	Qualitative
Structure/components	Maturity levels, Process areas, Specific goals, Specific practices, Generic goals, Generic practices
Addressing	Test managers, Test engineers, Software quality professionals
Process areas	Test policy and strategy, Test planning, Test monitoring and control, Test design and execution, Test environment, Test organization, Test training program, Test liferation and integration. New functional testing. Description
	Product quality evaluation Advanced reviews Defact prevention Quality control
	Test process optimization

MND-TMM - Ministry of National Defense-Testing Maturity Model. MND-TMM was developed to address the specific needs of weapon software system development. It combines the concepts of several approaches. It was influenced by TMM and TMMi and uses the continuous representation of CMMi. Furthermore, an OWL ontology is used to describe the elements of the model. Most elements of MND-TMM have been adopted from TMMi like specific and generic goals.

452 The model consists of ten process areas which are summarized in four categories -

453 Military, Process, Infrastructure and Techniques. Each process area has five maturity

Table 7: Characteristics of MND-TMM

Characteristics	
Approach	MND-TMM - Ministry of National Defense-Testing Maturity Model
Reference	[27]
Based on/influenced by	TMM
Domain	Defense - military weapon systems
Developed by	Partially supported by Defense Acquisition Program Administration and Agency for Defense Development
Status of development	Under development
Completeness of information	Concept
Assessment model	Yes
Assessment procedure	Not available
Assessment instrument	Not available
Improvement suggestions	Not available
Process reference model	No
Maturity structure	Yes – 5 levels
Model representation	Staged + continuous, Similar to the continuous approach of CMMi
Character of approach	Qualitative
Structure/components	Maturity levels, Categories, Test process areas (TPAs), Specific goals, Specific practices, Sub practices, Generic goals, Common features
Addressing	•
Process areas	Military: Software quality evaluation, Process: Test strategy Test planning, Test process management, Infrastructure: Test organization, Test environment, Test-ware management, Techniques: Testing techniques, Test specification, Fault management

levels. Due to the use of a continuous model the maturity of each process area can be
 assessed individually.

⁴⁵⁶ The characteristics of MND-TMM are given in Table 7.

MB-VV-MM - Metrics based verification and validation maturity model. The MBVV-MM is a quantitative framework to improve validation and verification processes.
Metrics are used to select process improvements and to track and control the implementation of improvement actions. The approach was based on TMM and enhanced
by additions to specially support the validation and verification process. Similar to
TMM, it consists of five maturity levels.

⁴⁶³ The characteristics of MB-VV-MM are given in Table 8.

TIM - Test Improvement Model. The Test Improvement Model serves as a guidebook for improvements of the test process and focuses explicitly on cost-effectiveness and risk management. Its intention is to identify the current state of practice with strong and weak elements and to make suggestions how to further strengthen the strong elements and to improve the weak elements. It was inspired by SEI's Capability Maturity Model and Gelperin's Testability Maturity Model.

TIM belongs to the group of continuous models and it is seen as the first step of
the PDCA method, the planning phase. The model consists of five key areas. Each key
area has five levels of maturity: Initial, baselining, cost-effectiveness, risk-lowering
and optimizing, which are each represented by one overall goal and several subgoals.
The characteristics of TIM are given in Table 9.

475 5.2.2. TPI and related approaches

476 TPI - Test Process Improvement. The Test Process Improvement model was developed

⁴⁷⁷ in a Dutch company called IQUIP in the late 1990s. The model is based on the test

Table 8: Characteristics of MB-VV-MM

Characteristics	
Approach	MB-VV-MM - Metrics Based Verification and Validation Maturity Model
Reference	[34]
Based on/influenced by	TMM
Domain	
Developed by	Consortium of industrial companies (defense and civil systems, telecommunica- tion and satellites, consumer and professional electronics), consultancy and ser- vice agencies (software quality, testing, and related vocational training) and an academic institute (Frits Philips Institute, University of Technology - Eindhoven), Netherlands
Status of development	Under development, Validated in various experiments
Completeness of information	Concept
Assessment model	Yes
Assessment procedure	Not available
Assessment instrument	Not available
Improvement suggestions	Not available
Process reference model	No
Maturity structure	Yes – 1: Initial, 2: Repeatable, 3: Defined, 4: Managed and aligned, 5: Optimizing
Model representation	Staged, Planned to address continuous aspects
Character of approach	Quantitative/qualitative
Structure/components	Maturity levels, Process areas, Process goals, Metrics, Generic practices
Addressing	-
Process areas	V&V Environment, V&V Design methodology, V&V Monitor and control, V&V
	Project planning, V&V Policy and goals, Peer reviews, V&V Lifecycle embed-
	ding, Training and program, Organization embedding, Qualitative process mea-
	surement, Quality measurement and evaluation, Organizational alignment, Pro- cess optimization, Quality management, Defect prevention

Table 9: Characteristics of TIM

Characteristics	
Approach	TIM - Test Improvement Model
Reference	[50]
Based on/influenced by	CMM, TMM - Testability Maturity Model
Domain	· ·
Developed by	
Status of development	Complete
Completeness of information	Brief description
Assessment model	Yes
Assessment procedure	Not available
Assessment instrument	Not available, No use of yes/no-questions
Improvement suggestions	Not available
Process reference model	No
Maturity structure	Yes - Initial, Baselining, Cost-effectiveness, Risk-lowering, Optimizing
Model representation	Unknown
Character of approach	Qualitative
Structure/components	Key areas, Maturity levels, Overall goal for the level, Subgoals, Activities, Check-
	points
Addressing	-
Process areas	Organization, Planning and tracking, Test cases, Testware, Reviews

Table 10: Characteristics of TPI

Characteristics	
Approach	TPI - Test Process Improvement
Reference	[52], [53]
Based on/influenced by	SPICE, TMap
Domain	-
Developed by	Sogeti
Status of development	Complete
Completeness of information	Detailed description
Assessment model	Yes
Assessment procedure	Available
Assessment instrument	Available, Checkpoints
Improvement suggestions	Available
Process reference model	Yes
Maturity structure	Yes - Controlled, Efficient, Optimized
Model representation	Continuous
Character of approach	Qualitative
Structure/components	Key areas (20), Maturity levels, Checkpoints (300), Test maturity matrix, Im- provement suggestions, Dependencies between different levels of the key areas
Addressing	-
Process areas	Test strategy, Life-cycle model, Moment of involvement, Estimation and planning,
	Test specification techniques, Static test techniques, Metrics, Test tools, Test en-
	vironment, Office environment, Commitment and motivation, Test functions and
	training, Scope of methodology, Communication, Reporting, Defect management,
	Testware management, Test process management, Evaluation, Low-level testing

approach TMap. It helps analyzing the current situation and identifying strengths and
 weaknesses of an organization's test process.

TPI is a continuous approach. It consist of 20 key areas which represent different points of view on the test process. Each key area can have up to four levels of maturity. Checkpoints are used to determine the maturity level of each key area. They are requirements that have to be met for a test process to be classified in a specific level of maturity.

A Test Maturity Matrix provides an overview of the testing maturity of the assessed
 organization by highlighting the satisfied checkpoints and maturity levels per key area.
 The characteristics of TPI are given in Table 10.

TPI[®] NEXT. TPI NEXT is the successor of TPI, developed by the Dutch company
 Sogeti (a corporate merger of IQUIP and other companies). Compared to the original
 TPI approach the number of key areas in TPI NEXT has been reduced to 16 and ad ditional elements—enablers and clusters—have been introduced to the model to more
 efficiently address industry needs in Test Process Improvement.

⁴⁹³ The characteristics of $TPI^{(\mathbb{R})}$ NEXT are given in Table 11.

494 *TPI Automotive*. A further approach developed by the Dutch company Sogeti is TPI
 495 Automotive. It follows the same principles as TPI but was specifically adapted to the
 496 needs of software testing in automotive industry.

⁴⁹⁷ The characteristics of TPI Automotive are given in Table 12.

ATG add-on for TPI - Test Process Improvement Model for Automated Test Genera tion. This approach represents an add-on for the existing TPI to address the aspects of
 automated test generation in Test Process Improvement, especially the use of formal
 methods. The add-on extends TPI by:

Table 11: Characteristics of TPI[®] NEXT

Characteristics	
Approach	TPI [®] NEXT
Reference	[55]
Based on/influenced by	Tmap NEXT, TPI
Domain	-
Developed by	Sogeti
Status of development	Complete
Completeness of information	Detailed description
Assessment model	Yes
Assessment procedure	Available
Assessment instrument	Available
Improvement suggestions	Available
Process reference model	Yes
Maturity structure	Yes
Model representation	Continuous
Character of approach	Qualitative
Structure/components	Key areas (16), Maturity levels, Checkpoints (157), Clusters, Enablers, Test matu-
	rity matrix, Improvement suggestions, Dependencies between different levels of
	the key areas
Addressing	-
Process areas	Stakeholder commitment, Degree of involvement, Test strategy, Test organiza- tion, Communication, Reporting, Test process management, Estimating and plan- ning, Metrics, Defect management, Testware management, Methodology practice, Tester professionalism, Test case design, Test tools, Test environment

Table 12: Characteristics of TPI[®] Automotive

Characteristics	
Approach	TPI®Automotive
Reference	[54]
Based on/influenced by	TMap, TPI
Domain	Automotive
Developed by	Sogeti, German automotive industry
Status of development	Complete
Completeness of information	Detailed description
Assessment model	Yes
Assessment procedure	Available
Assessment instrument	Available, Checkpoints
Improvement suggestions	Available
Process reference model	Yes
Maturity structure	Yes – Maximum 4 levels (individual for each key area)
Model representation	Continuous
Character of approach	Qualitative
Structure/components	Key areas (21), Maturity levels, Checkpoints, Test maturity matrix, Improvement suggestions, Dependencies between different levels of the key areas
Addressing	-
Process areas	Test strategy, Life-cycle model, Moment of involvement, Estimation and planning,
	Test design techniques, Static test techniques, Metrics, Test automation, Test en- vironment, Office and laboratory environment, Commitment and motivation, Test
	functions and training, Scope of methodology, Communication, Reporting, De-
	fect management, Testware management, Test process management, Evaluation
	Low-level testing, integration testing

Table 13: Characteristics of ATG add-on for TPI

Characteristics	
Approach	ATG add-on for TPI - Test Process Improvement Model for Automated Test Gen-
	eration
Reference	[37]
Based on/influenced by	TPI
Domain	Automated testing
Developed by	-
Status of development	Complete, Validated in a case study
Completeness of information	Brief description
Assessment model	Yes
Assessment procedure	Not available
Assessment instrument	Available, Checkpoints
Improvement suggestions	Not available
Process reference model	No
Maturity structure	Yes – Maximum 4 levels (individual for each key area)
Model representation	Continuous
Character of approach	Qualitative
Structure/components	Key areas, Maturity levels, Checkpoints, Test maturity matrix, Improvement sug- gestions, Dependencies between different levels of the key areas
Addressing	-
Process areas	Test strategy, Life-cycle model, Moment of involvement, Estimation and plan-
	ning, Test specification techniques, Static test techniques, Metrics, Test tools, Test
	environment, Office environment, Commitment and motivation, Test functions
	and training, Scope of methodology, Communication, Reporting, Defect manage-
	ment, Testware management, Test process management, Evaluation, Low-level
	testing, Modeling approach, Use of models, Test confidence, Technological and
	methodological knowledge

502	 new maturity levels in the key areas of 'Static Test Techniques' and 'Test Speci-
503	fication Techniques',

new key areas 'Modeling approach', 'Use of models', 'Test confidence', 'Tech nological and methodological knowledge' and

- new checkpoints.
- ⁵⁰⁷ The characteristics of ATG add-on for TPI are given in Table 13.

Emb-TPI - Embedded Test Process Improvement Model. Embedded TPI focuses on improving the testing process for embedded software by especially considering hardware issues of testing. The model consists of the following elements:

- capability model,
- maturity model,
- test evaluation checklist,
- evaluation & improvement procedure and,
- enhanced test evaluation model.
- ⁵¹⁶ The characteristics of Emb-TPI are given in Table 14.

Table 14: Characteristics of Emb-TPI

Characteristics	
Approach	Emb-TPI - Embedded Test Process Improvement Model
Reference	[29]
Based on/influenced by	TPI
Domain	Embedded software
Developed by	
Status of development	Complete, Validated in a case study and a survey
Completeness of information	Brief description
Assessment model	Yes
Assessment procedure	Not available
Assessment instrument	Not available
Improvement suggestions	Not available
Process reference model	No
Maturity structure	Yes
Model representation	Continuous
Character of approach	Qualitative
Structure/components	Key areas, Maturity levels, Checkpoints, Test maturity matrix, Improvement sug- gestions, Dependencies between different levels of the key areas
Addressing	-
Process areas	18 key areas with 6 categories: Test process, Test technique, Test automation, Test quality. Test organization. Test infrastructure

517 5.2.3. Standards and related approaches

Test SPICE. The intention of developing Test SPICE was to provide a process reference model (PRM) and process assessment model (PAM) specific for test process assessment in conformance with the requirements of ISO/IEC 15504 II. Using ISO/ IEC 15504 V as a starting point and reusing its structure, the Test SPICE model was developed by:

- identically transferring processes from ISO/IEC 15504 V to Test SPICE,
- replacing original processes from ISO/IEC 15504 V with specific test processes,
- renaming processes of ISO/IEC 15504 V and,
- inserting new specific test processes to Test SPICE.

Currently TestSPICE V3.0 is in the final phase of the international review pro cess [58]. TestSPICE V3.0 focusses on rearrangement of the relationship to ISO/IEC
 15504 V, alignment to ISO 29119-2 and more attention to technical testing processes,
 e.g. test automation and test data management [58].

⁵³¹ The characteristics of Test SPICE are given in Table 15.

Software Testing Standard ISO/IEC 29119, ISO/IEC 33063. ISO/IEC 29119 is a test ing standard. The need for this standard was identified due to the traditionally poor
 coverage of testing in standards. Available standards with respect to testing cover only
 small, particular parts of testing, not the overall testing process.

ISO/IEC 29119 is divided into five parts: concepts and definitions, test processes,
 test documentation, test techniques and keyword driven testing. By working in ac cordance with the process proposed in the standard, a specific product quality can be
 guaranteed. In addition, ISO/IEC 33063, the process assessment standard related to

Table 15: Characteristics of Test SPICE

Characteristics	
Approach	Test SPICE
Reference	[57, 58]
Based on/influenced by	ISO 15504 part 5
Domain	-
Developed by	SQS Group
Status of development	Complete
Completeness of information	Detailed description
Assessment model	Yes
Assessment procedure	Not available
Assessment instrument	Not available
Improvement suggestions	Not available
Process reference model	Yes
Maturity structure	No
Model representation	-
Character of approach	Qualitative
Structure/components	Process categories, Process groups, Processes
Addressing	
Process areas	Process categories and groups: Primary life cycle processes, Test service acqui- sition, Test service supply, Test environment operation, Testing Supporting life
	cycle processes, rest process support, Organizational life cycle processes, Man- agement Resource and infrastructure, Process improvement for test, Regressior and reuse engineering

the testing standard, provides a means to assess the compliance of a testing process to
 ISO/IEC 29119.

The characteristics of Software Testing Standard ISO/IEC 29119 /ISO 33063 are given in Table 16.

Self-Assessment framework for ISO/IEC 29119 based on TIM. The goal of this ap-544 proach is to provide an assessment framework that checks the compliance of an orga-545 nization's test process with the standard ISO/IEC 29119. Therefore, the concept of the 546 Test Improvement Model (TIM) with its maturity levels has been combined with the 547 propositions of the standard. The model is divided into three levels: Organizational, 548 project and execution level. Similar to TIM, this approach has five maturity levels: 549 Initial, baseline, cost-effectiveness, risk-lowering and optimizing, and also follows the 550 continuous approach which means that the key areas are assessed separately. 551

The characteristics of Self-Assessment framework for ISO/IEC 29119 based on TIM are given in Table 17.

554 5.2.4. Individual approaches

Meta-Measurement approach. This approach focuses on the specification and evalu ation of quality aspects of the test process. It is based on the concept of Evaluation
 Theory [59] and it has been adapted to address the test process sufficiently. It consists
 of the following steps:

- Target (Software Test Processes).
- Evaluation Criteria (Quality Attributes).
- Reference Standard (Process Measurement Profiles).
- Assessment Techniques (Test Process Measurements).

Table 16: Characteristics of Software Testing Standard ISO/IEC 29119 /ISO 33063

Characteristics	
Approach	Software Testing Standard ISO/IEC 29119 /ISO 33063
Reference	[39]
Based on/influenced by	
Domain	
Developed by	ISO/IEC
Status of development	Under development
Completeness of information	Brief description
Assessment model	Yes
Assessment procedure	Not available
Assessment instrument	Not available
Improvement suggestions	Not available
Process reference model	Yes
Maturity structure	No
Model representation	
Character of approach	Qualitative
Structure/components	Process descriptions, Test documentation, Test techniques
Addressing	
Process areas	Test policy, Organizational test strategy, Test plan, Test status report, Test com- pletion report, Test design specification, Test case specification, Test procedure specification, Test data requirements, Test environment requirements, Test data readiness report, Test environment readiness report, Test execution log, Incident

Table 17: Characteristics of Self-Assessment framework for ISO/IEC 29119 based on TIM

Characteristics	
Approach	Self-Assessment framework for ISO/IEC 29119 based on TIM
Reference	[36]
Based on/influenced by	ISO/IEC 29119, TIM
Domain	-
Developed by	Supported by the ESPA-project
Status of development	Complete, Validated in pilot study with pre-existing data (four different case or-
	ganizations)
Completeness of information	Brief description
Assessment model	Yes
Assessment procedure	Available
Assessment instrument	Available, Open questions
Improvement suggestions	Not available (only individual examples from the case study)
Process reference model	Yes
Maturity structure	Yes - 0: Initial, 1: Baseline, 2: Cost-effectiveness, 3: Risk-lowering, 4: Optimiza-
	tion
Model representation	Continuous
Character of approach	Qualitative
Structure/components	Processes, Maturity levels
Addressing	Software designer, Software architect, Manager, Test manager, Project leader,
	Tester
Process areas	Organizational test process (OTP), Test management process (TMP), Test plan-
	ning process (TPP), Test monitoring and control process (TMCP), Test comple-
	tion process (TCP), Static test process (STP), Dynamic test process (DTP)

Table 18: Characteristics of Meta-Measurement approach

Characteristics	
Approach	Meta-Measurement approach
Reference	[28]
Based on/influenced by	Evaluation Theory
Domain	
Developed by	-
Status of development	Under development
Completeness of information	Concept
Assessment model	Yes
Assessment procedure	Not available
Assessment instrument	Not available
Improvement suggestions	Not available
Process reference model	No
Maturity structure	No
Model representation	-
Character of approach	Quantitative
Structure/components	Target, Evaluation criteria, Reference standard, Assessment techniques, Synthesis techniques, Evaluation process
Addressing	
Process areas	Activities, Product (document, test cases, etc.), Resource (software, hardware, personnel), Roles

- Synthesis Techniques (Quality Matrix, Quality Indexes).
- Evaluation Process.

⁵⁶⁵ The characteristics of Meta-Measurement approach are given in Table 18.

Plan-Do-Check-Action (PDCA)-based software testing improvement framework. The PDCA-based software testing improvement framework was developed to specifically address test processes provided as services by third party testing centers. The concept of this approach is based on the hypothesis that knowledge management plays an important role in process improvements. The framework is divided into the following phases:

- Build a learning organization through knowledge management.
- Plan the adaptive testing processes.
- Plan implementation and data analysis.
- Continuous improvement.

The characteristics of PDCA-based software testing improvement framework are given in Table 19.

Evidence-Based Software Engineering. In this individual approach, improvements for
 the test process are identified by the use of evidence-based software engineering. First,
 challenges in the testing process of an organization are identified by interviews. Then,
 solutions to these challenges are searched by a systematic literature review. Finally, an
 improved test process is presented by value-stream mapping.

⁵⁸³ The characteristics of Evidence-Based Software Engineering are given in Table 20.

Table 19: Characteristics of PDCA-based software testing improvement framework

Characteristics	
Approach	PDCA-based software testing improvement framework
Reference	[21]
Based on/influenced by	PDCA
Domain	Third party testing center
Developed by	
Status of development	Complete (thesis work)
Completeness of information	Brief description
Assessment model	No
Assessment procedure	Not available
Assessment instrument	Not available
Improvement suggestions	Not available
Process reference model	No
Maturity structure	No
Model representation	
Character of approach	Unknown
Structure/components	Test improvement framework divided into phases: Plan, Do, Check, Action
Addressing	
Process areas	
	Characteristics Approach Reference Based on/influenced by Domain Developed by Status of development Completeness of information Assessment model Assessment model Assessment instrument Improvement suggestions Process reference model Maturity structure Model representation Character of approach Structure/components Addressing Process areas

Table 20: Characteristics of Evidence-based Software Engineering

Characteristics	
Approach	Evidence-based Software Engineering
Reference	[35]
Based on/influenced by	Evidence-based Software Engineering
Domain	Automotive software (applied in this domain, but not necessarily limited to it)
Developed by	-
Status of development	Complete
Completeness of information	Brief description
Assessment model	No
Assessment procedure	Not available
Assessment instrument	Not available
Improvement suggestions	Not available (only individual examples from the case study)
Process reference model	No
Maturity structure	No
Model representation	
Character of approach	Qualitative
Structure/components	Multi-staged evidence-based software engineering research process, Case study with interviews to identify strengths and weaknesses of the testing process, Do- main specific literature review/mapping to find solutions to identified problems, Value stream mapping identify process wastes, show locations of improvements
Addressing	
Process areas	

Table 21: Characteristics of Observing Practice

Characteristics	
Approach	Observing Practice
Reference	[22]
Based on/influenced by	-
Domain	Software products and applications of an advanced technical level, mission criti- cal, real-time-environments (applied in this domain, but not necessarily limited to it)
Developed by	Supported by the ANTI-project
Status of development	Complete, Factors affecting testing know-how and organizations have not been addressed yet, Validated in a case study with 4 organizational units
Completeness of information	Detailed description
Assessment model	No
Assessment procedure	Not available
Assessment instrument	Available, structured and semi-structured questions, 4 theme-based interview rounds
Improvement suggestions	Not available (only individual examples from the case study)
Process reference model	No
Maturity structure	No
Model representation	-
Character of approach	Qualitative
Structure/components	Interviews, Grounded theory to analyze data, Classify data into categories, Illus- trate interdependencies of the categories with cause-effect graphs, Process im- provement propositions
Addressing	Managers of development, Managers of testing, Testers, System analyst
Process areas	Factors affecting testing, for example: Involvement of testing in the development process, Management of the complexity of testing, Risk-based testing, Communi- cation and interaction between development and testing. Use and testing of soft-
	ware components, Adjusting testing according to the business orientation of an organization's unit, Factors affecting testing know-how and organization, Cat-
	process, Testing schedules, Communication and interaction between development and testing, Planning of testing, Use of software components, Complexity of test-

Observing Practice. In this approach the test process is studied by conducting detailed interviews with varying roles involved in testing in several interview rounds. The data gained by the interviews is analyzed by the use of grounded theory. Problems and at the same time possible solutions are identified by the analysis.

⁵⁸⁸ The characteristics of observing practice are given in Table 21.

MTPF - Minimal test practice framework. MTPF is a light-weight approach which addresses smaller organizations. Its goal is to increase acceptance of proposed improvements by the involvement of the entire organization. The framework addresses five categories which correspond to areas in testing. The introduction of process improvement is leveled in three phases which are adapted to the size of the organization. The characteristics of MTPF are given in Table 22.

To allow for a side by side comparison of different STPI approaches, Table 23 595 presents a condensed summary of relevant characteristics of these approaches (some 596 characteristics such as 'Structure/Components', 'Process areas', 'Developed by' and 597 'Addressing' are omitted in this condensed summary due to space limitations). Figure 5 598 present the timelines of the different STPI approaches, based on the first appearance of 599 an approach (year of initial publication), follow-up publications, successor approaches 600 and references from studies or related work. We combine the timeline with information 601 regarding status of development and completeness of information. 602



Figure 5: Timelines of STPI approaches with additional information.

Table 22: Characteristics of MTPF

Characteristics	
Approach	MTPF - Minimal test practice framework
Reference	[51]
Based on/influenced by	
Domain	
Developed by	
Status of development	Complete, Validated in a case study and a survey
Completeness of information	Brief description
Assessment model	No
Assessment procedure	Not available
Assessment instrument	Not available
Improvement suggestions	Not available
Process reference model	No
Maturity structure	No
Model representation	-
Character of approach	Qualitative
Structure/components	3 phases depending on the size of the organizational unit, Introduction phase con-
	sisting of 5 steps: prepare, introduce, review, perform, evaluate
Addressing	-
Process areas	Problem and experience reporting, Roles and organization issues, Verification and validation. Test administration. Test planning

5.3. Which approaches are generally applicable in industry?

To answer this question, the evaluation criteria specified in Section 4.6 were applied on the 18 STPI approaches identified by the SLR. This evaluation procedure led to a set of six approaches being generally applicable. These six approaches are TMM, TMMi, TPI, TPI NEXT, Test SPICE and Observing Practice. The application of evaluation criteria is given in Table 24 where the six generally applicable approaches are highlighted in bold.

Even though TPI NEXT is the successor of TPI, and the concept of TMMi is based
 on TMM and TMMi is often also seen as the successor of TMM, these approaches are
 still considered separately in this paper.

613 6. Case study

The second part of this paper is a case study where we evaluate two selected STPI approaches with respect to their content and assessment results. The guidelines for conducting and reporting case study research given in [60] are used as a basis for completing this case study.

The objective of our case study was to identify STPI approaches valuable for the case organization, apply them and compare their content and assessment results. Robson [61] call such objectives as *exploratory* since they seek to understand what is happening in little-understood situations, to seek new insights and to generate ideas for future research. Moreover, based on the insights gained from conducting the SLR and case study, we reflect on the information needs of an organization to select appropriate STPI approaches.

⁶²⁵ In order to fulfill our objective, the following research questions were formulated:

 $_{626} RQ_{cs}1$: Which approaches are valuable for test process improvements in the company under study?

and for Staged and Continuous	
\boldsymbol{S} l representation', the letters \boldsymbol{S} and \boldsymbol{C}	
rent STPI approaches (Under 'Mode).	
e characteristics of diffe Yes and No respectively	
condensed summary of th $\sqrt{1+1}$ and \times are analogous to	
le 23: A (bectively; d	

Table 24: Application of evaluation criteria to 18 STPI approaches.

		Evaluatio	on criteria	
	Development com-	More than a brief	Availability of an	Not specific to a do-
	pleted?	description?	instrument?	main?
TMM		\checkmark	\checkmark	\checkmark
TMMi	\checkmark	\checkmark	х	\checkmark
MND-TMM	×	Х	×	×
MB-VV-MM	×	×	×	\checkmark
TIM	\checkmark	Х	х	\checkmark
TPI	\checkmark	\checkmark	\checkmark	\checkmark
TPI NEXT	\checkmark	√	\checkmark	\checkmark
TPI Automotive	 ✓ 	\checkmark	\checkmark	х
ATG add-on for TPI	\checkmark	×	\checkmark	×
Emb-TPI	\checkmark	X	X	×
Test SPICE	\checkmark	\checkmark	х	\checkmark
ISO/IEC 29119-ISO 33063	×	Х	х	\checkmark
Self-Assessment framework	\checkmark	Х	\checkmark	\checkmark
Meta Measurement	×	Х	х	\checkmark
PDCA-based		X	x	×
Evidence-based	 ✓ 	Х	х	\checkmark
Observing practice	 ✓ 	\checkmark	\checkmark	\checkmark
MTPF	\checkmark	×	×	\checkmark

 RQ_{cs} RQ_{cs} 1.1 : What typical information is required by an organization to select appropriate STPI approaches?

 $_{630} RQ_{cs}2$: How well can the content of the selected approaches be mapped to each other for an effective assessment in our case organization?

632

To be able to effectively compare the assessment results of STPI approaches applied in the case organization, the similarities and differences with respect to content of the selected approaches need to be identified. Besides being an important input for $RQ_{cs}3$, and thus affects the case study, the answers to $RQ_{cs}2$ provide significant information in regards to a general evaluation of the applied STPI approaches.

 $_{639} RQ_{cs}3$: How do the results of the selected approaches differ after applying them?

Since individuals and their processes significantly influence the answers to our re-640 search questions (i.e. the context is multidisciplinary), therefore case study was con-641 sidered a better choice over e.g. action research. Moreover, the assessment of STPI 642 approaches in an industrial setting has an observational character, thus further indicat-643 ing the applicability of a case study. Action research is also conducted in a natural 644 setting but compared to case studies, the researcher is directly involved in the process 645 of improvement or change intended by research. The process of research itself influ-646 ences outcome of the study. Since research questions $RQ_{cs}1$ and $RQ_{cs}3$ only have 647 an observational character and do not require actual process changes within the case 648 organization initiated by researchers, case study was preferred over action research. 649 The elements of the case study design are summarized in Table 25. 650

Table 25: Case study design.

Study characteristics	5	
Objective	Exploratory	Identify STPI approaches valuable for the case organization, apply them and compare their content and their assessment results
Case	Holistic	Investigating the testing process and the team members involved in testing as a whole
Data collection	Qualitative	Collecting data through interviews, observa- tion and documents
Triangulation	Data (source) triangulation	Interviews, observations and document anal- ysis

651 6.1. Case description and context

The organization under study is a part of Volvo IT which is a subsidiary of the Volvo Group, a large Swedish automotive organization. The team develops and maintains information systems within the product development (PD) and purchasing (PU) area for an external customer.

Both areas, PD and PU, consist of several different information systems and applications developed in a number of different programming languages. Systems in the PD area are handling product data needed for product development in automotive industry. PU systems manage, for example, suppliers information. In total, 45 employees are working in the case organization, of which 20 are located in Gothenburg (Sweden) and 25 in Bangalore (India).

Apart from line management, the following roles could be found within the organization: Maintenance manager, project manager, coordinator, system analyst, business analyst and developer. Smaller teams consisting of system and/or business analysts and developers are responsible for one or several of the systems/applications in either the PD or PU area. The developers are mainly located in India.

Testing is not seen as a major activity of the development or maintenance process. Within the team, there are no designated testing roles. Even though a corporate test policy is available for Volvo IT, it is unknown to what extent these guidelines are followed by the team. The processes are rather set in accordance to the requirements of the external customer. Moreover, it is perceived that each team member follows her own testing process.

However, there is a general consensus that the quality of development deliverables is good. This notion is mainly based on the lack of frequent or serious complaints from customer side.

The testing policy is provided by a globally operating department of Volvo IT, called ADT (Application Development and Technology). The department is responsible for establishing standard processes in different areas of software development. Furthermore, they offer the service of testing process assessment.

The study is conducted as a *holistic* case study [62] since the context is considered being the specific company where the team members involved in testing and their testing process are studied as a whole.

⁶⁸³ During the whole study, key personnel, called as 'organization representatives' in

the following sections, supported us in decision making processes, e.g., interviewee selection. The 'organization representatives' were representing different levels of authority within the organization. They were line manager of the organization, the maintenance manager of each area, and one system/business analyst of each area.

688 6.2. Selection of STPI approaches for the case organization using a workshop

The answer to the RQ 3 of our SLR (Section 5.3) gave us a set of approaches that are generally applicable in industry. The selection of the actual approaches to be applied in the case organization was done during a workshop.

The participants of the workshop were the 'organization representatives' and two persons from outside the organization, who had shown interest in participating. Both of the external participants were members of the ADT team within Volvo IT (mentioned in Section 6.1). They worked in the area of testing in general and TPI in particular and had a keen interest in our study.

The workshop consisted of two steps: A presentation held by two researchers followed by a cumulative voting.

Presentation. The presentation started with an introduction to the research process and the objective of conducting the workshop. The results of the SLR as well as the evaluation criteria used for the pre-selection of applicable STPI approaches were presented. Finally, the pre-selected approaches were explained in detail. The information provided for each approach was based on the following parameters:

Developed by Which company, organization, research group or individual researcher
 developed this approach?

Based on Which approach/methodology is the approach based on? For example, it
 might be based on CMMi.

Model representation Which type of model representation is used in the approach?
 Continuous or staged?

Key elements What are the key elements of the approach? For example, checkpoints
 or specific goals and practices.

Process areas Which areas are investigated by the approach? For example, test strat egy, stakeholder commitment or test policy.

Assessment procedure What is the assessment procedure of the approach? For example, interviews with open-ended questions.

Thereafter, detailed content-wise examples of the investigated process areas wereprovided.

During the presentation of the characteristics of the pre-selected approaches and
 the content-wise examples, particular attention was given on emphasizing the differ ences between the approaches without rating them as advantages or disadvantages.
 The approaches were presented in an objective way without emphasizing any specific

⁷²² approach to prevent biased decisions.

	TPI	TPI®NEXT	TMM	TMMi®	TestSPICE	Observing Practice
Participant 1	0	40	20	39	0	1
Participant 2	0	50	0	50	0	0
Participant 3	0	60	0	40	0	0
Participant 4	0	50	0	50	0	0
Participant 5	0	0	0	100	0	0
Participant 6	0	100	0	0	0	0
Participant 7	0	100	0	0	0	0
Total	0	400	20	279	0	1

Table 26: Results from applying cumulative voting (the straight line after Participant 5 separates the two group of participants).

After the presentation, printed material about each of the presented approaches was
 handed out to all participants and an open discussion about the approaches was held.
 The discussion phase was mainly used to answer questions regarding the presenta tion. The workshop finally ended with cumulative voting to decide which approach(es)
 should be applied in the organization under study.

Cumulative voting. The decision which STPI approach was to be applied in the case
 organization was done by using the \$100 method [63].

The \$100 method is a cumulative voting method to make a selection between several alternative options. Each participant of the voting is provided with a virtual \$100 to distribute between the options. The participants can distribute any amount between 0 and 100 on any of the options. The only restriction is that each participant has to distribute \$100 in total at the end of the voting. The higher an amount spent on an option the more priority that option has. The option with the highest result will be selected.

All participants of the workshop except for the researchers had a vote with equal weighting. Each participant's vote consisted of \$100 which could be distributed arbitrarily between the presented approaches with any amount between 0 and 100.

The results of the voting are presented in Table 26.

739

Table 26 shows that TPI NEXT received the highest scores with 400 points and
TMMi got the second highest scores with 279 points. Clearly behind are the scores for
the third and fourth ranking. On the third rank is TMM with 20 points and Observing
Practice reached the fourth rank with only 1 point. TPI and TestSPICE did not get any
votes.

Considering the knowledge and experience in the field of test process improvement
of two of the participants, the interpretation of the results requires a different perspective. Unlike the other participants of the workshop, participants 6 and 7 already had
detailed knowledge about TPI. One of them even had experience in performing assessments using TPI.

If the votes of participants 6 and 7 were disregarded, TMMi would have received
the highest scores with 279 points, compared to TPI NEXT with 200, TPI with 20
and Observing Practice with 1 point. Due to the fact that in both perspectives TPI
NEXT and TMMi clearly obtained the highest rankings, we decided to apply these two
approaches in the case study.

Interviewee no.	Role	Experience in orga- nization [years]	Location	Area
1	System analyst	2	Gothenburg	PU
2	System analyst	2.5	Gothenburg	PD
3	System analyst	24	Gothenburg	PU
4	System analyst	10	Gothenburg	PD
5	Project manager	2	Gothenburg	PU/PD
6	Business analyst	22	Gothenburg	PD
7	Application developer	2	Bangalore	PD
8	Application developer	2.5	Bangalore	PU
9	Application developer	1.2	Bangalore	PU
10	Application developer	2.5	Bangalore	PU
11	Application developer	5	Bangalore	PU
12	Application developer	2	Bangalore	PD

Table 27: Interviewee description.

755 6.3. Data collection

The data needed for the case study (i.e. test process assessments) was mainly collected through interviews. Additionally, testing documents and processes that were identified during the interviews as relevant for the assessment, were studied and observed. The data from several sources was collected for triangulation purposes, to make our conclusions stronger and to eliminate effects of one interpretation of one single data source [60].

Interviewee selection. The participants were selected with the help of the 'organization representatives'. The selection of a team member as an interviewee was based on her involvement in testing activities. Furthermore, it was required for the selected interviewees to be a representative sample of the population. Therefore, both areas, PD and PU, and both development sites, Gothenburg and Bangalore, were covered as well as all roles related to testing activities.

Two members from 'organization representatives' were also selected as interviewees. Besides their professional knowledge of the case organization's testing process, they were selected because their interviews served as pilot studies. An anonymized list of all interviewees stating their roles, working area and their current location is specified in Table 27.

Interview design. The interview questions were designed with respect to the aim of 773 having joint interviews for both approaches. Due to this objective we decided to have 774 semi-structured interviews with mainly open ended questions. This strategy aimed in 775 getting maximum information from one question. With general phrased, open ended 776 questions we aimed in combining the overall content of all key areas of TPI NEXT and 777 all process areas of TMMi in one common questionnaire. Furthermore, available ques-778 tionnaires from STPI approaches served as input to the process of interview question 779 development [22] [35]. The feedback from the interviewees of the two pilot interviews 780 was additionally used to reframe and rephrase the questions after conducting these 781 first two interviews. The semi-structured interview approach allowed us to adjust the 782 course of the interview, the set of asked questions and their level of detail according to 783 the interviewees role and her knowledge. 784

The interviews were structured into following themes:

⁷⁸⁶ **Introduction** A short introduction to the research topic and process was given.

Warm-up questions Questions regarding the interviewee's age, educational background,
 years of experience in the case organization and in IT in general were covered in
 this theme.

Overview of work tasks Questions regarding the interviewee's usual work tasks and
 her involvement in testing.

Questions specific to testing This was the major section in which we tried to cover all
 process areas, such as regression testing, test environment, testing with respect
 to product risks, test plan, test cases, testing tools, defects and training on testing.

Statistical questions about the interview These questions were asked to get their opin ion on interview design, questions, duration and the general feeling about the
 interview.

⁷⁹⁸ The complete set of pre-designed questions is given in Appendix A.

Execution of the interview. Prior to the interview phase, emails were sent to all interviewees briefly describing the purpose and relevance of the interviews. Except for the two pilot interviews, the duration of the interviews was set to a maximum of 60 minutes. All interviews were recorded in an audio format and, additionally, notes were taken. The interviews were conducted in person with the participants in Gothenburg (Sweden) while telephone interviews were conducted with the interviewees in Banga-lore (India).

As basis for the data analysis, the contents of all interviews were briefly transcribed after the interview phase. The individual transcript of each interview was sent to the respective interviewee with the request to check the content for its correctness.

Observation. Observation helps to understand processes better by seeing the actual ex ecution. For few processes/system features, the researchers sat next to the interviewees
 when they were executing tests or performing a test-related process.

Document analysis. Process documents such as test policy, software test description,
test cases, test plans, testing reports and all other documents related to testing were
studied to gain a better understanding of the organizational processes and standards.
This in turn helped in understanding and analyzing the interview data.

816 6.4. Data analysis procedures

The data collection phase was followed by data analysis. Since the main focus lay on assessment of state of practice with respect to test process and not the identification of improvements, the instructions regarding improvement suggestions were neglected during data analysis. Especially, the process of TPI NEXT was affected by this decision.

The main element of the assessment with TPI NEXT is the verification of the checkpoints provided by the model. Based on the interview data, the documents studied and

Table 28: An example of data analysis for TPI NEXT assessment.

Key area: Stakeholder commitment	
Checkpoint 1: The principal stakeholder is defined (not necessarily documented) and known to	Yes
the testers.	
Checkpoint 2: Budget for test resources is granted by and negotiable with the principal stake-	No
holder.	
Checkpoint 3: Stakeholders actually deliver the committed resources.	No
Checkpoint 4: The principal stakeholder is responsible for a documented product risk analysis	No
(the input for the test strategy).	
Checkpoint 5: All relevant stakeholder are defined (not necessarily documented) and known to	No
the testers.	
Checkpoint 6: Stakeholders actively acquire information on the quality of both the test process	No
and the test object.	
Checkpoint 7: The stakeholders proactively take action on aspects that affect the test process.	No
This includes changes in the delivery sequence of the test object and changes in the project	
scope.	
Checkpoint 8: Line management acknowledges that test process improvement comes with the	No
need for increased learning time for which resources are provided.	
Checkpoint 9: Stakeholders are willing to adapt their way of working to suit the test process.	No
This includes the software development and requirements management.	
Checkpoint 10: An adapted way of working by the stakeholder to suit demands of the test process	No
is jointly evaluated by the test organization and the stakeholder.	

the processes observed, Researcher A checked the fulfillment of the checkpoints for 824 each key area. Since the default maturity level of any organization in TPI NEXT is 825 'initial', we started the assessment from the next maturity level of 'controlled'. Ful-826 filled checkpoints were marked with 'Yes' and not fulfilled checkpoints were marked 827 with 'No'. The results were documented in a spreadsheet provided on the TPI NEXT 828 website. The spreadsheet automatically produces the TPI NEXT Test Maturity Matrix 829 which highlights the fulfilled checkpoints in the respective maturity level of each key 830 area¹. Due to the limitation to the assessment of the state of practice, the consideration 831 of clusters was disregarded. As an example, the first key area in TPI NEXT assessment 832 833 is 'stakeholder commitment'. This key area has a total of ten checkpoints, fulfillment of these will characterize its level of maturity. For our case organization, only one check-834 point in maturity level 'controlled' was fulfilled, represented with an answer 'Yes' in 835 Table 28. This answer was given because there was evidence found in test artefacts in 836 our case organization pointing to the fulfillment of this checkpoint. The other check-837 points were not fulfilled and are represented with answer 'No' in Table 28. The TPI 838 NEXT Test Maturity Matrix, which is automatically generated, thus characterized the 839 fulfillment degree of this key area as being low. 840

In a formal assessment of TMMi, the result is based on the degree of fulfillment of specific and generic goals. TMMi provides a rating scale which specify the degree of fulfillment in detail. In an informal assessment, as described by the TMMi Foundation, this procedure is not proposed. However, since we needed to build a basis on which we could compare the results of the TPI NEXT assessment and the TMMi assessment,

¹http://www.tmap.net/en/tpi-NEXT/downloads

Table 29: An example of data analysis for TMMi assessment.

Process area PA2.1: Test policy and strategy			
Specific goal (SG)	Specific practices (SP)	Assessment result	
	SP1.1: Define test goals	not fulfilled	
SG1: Establish a test policy	SP1.2: Define test policy	partly fulfilled	
	SP1.3: Distribute the test policy to stakeholders	partly fulfilled	

we adapted the assessment procedure for this purpose. Based on the interview data,
Researcher *B* checked the fulfillment of the specific and generic goals associated with
the process areas of maturity Level 2. The fulfillment for each specific and generic
practice was classified by the following rating: 'fully fulfilled', 'partly fulfilled' or 'not
fulfilled'.

If the testing process is performed exactly like the practices proposed by TMMi 851 or by an alternative, this practice is marked as 'fully fulfilled'. If only particular steps 852 in the practices are fulfilled, this practice is marked as 'partly fulfilled'. If a TMMi 853 practice is not followed at all, this practice is marked as 'not fulfilled'. Due to the 854 staged character of the TMMi model, an assessment of a higher level is not needed 855 if the goals of the preceding level are not fully fulfilled. Therefore only the process 856 areas and goals of TMMi Level 2 were investigated. As an example, the process area 857 'test policy and strategy' has one of its specific goals as 'establish a test policy'. It has 858 three specific practices, namely 'define test goals', 'define test policy' and 'distribute 859 the test policy to stakeholders'. These specific practices were assessed being either 860 'fully fulfilled', 'partially fulfilled' or 'not fulfilled' based on the available evidence in 861 our case organization (Table 29). For example, Table 29 shows that specific practice 862 'SP1.1: define test goals' was assessed as being 'not fulfilled' as there was no available 863 evidence of defined test goals. The other specific practices only had partial fulfillment, 864 for example for the specific practice: 'SP1.3: Distribute the test policy to stakeholders', 865 the team members in our case organization were not aware of the test policy, although 866 it was available on their web portal. 867

The assessment procedure of TPI NEXT and the informal assessment of TMMi do not require the assessor to provide particularly strong or multiple evidences for her decision if a checkpoint or a goal is fulfilled or not. Hence, the decision relies on the assessor's interpretation with respect to the compliance with the model. Both researchers agreed that a checkpoint or a goal was stated as fulfilled if an indication of the fulfillment was given by at least one interviewee.

6.5. Typical information needs of an organization for selecting STPI approaches

This Section lists the typical information needs of an organization when selecting
 an STPI approach. These information needs are based on insights gained from selecting
 STPI approaches for our case organization and by conducting the SLR.

Our SLR results (Section 5) have already indicated that there are a number of STPI approaches but most of them do not provide sufficient information. This makes them difficult to apply in practice. Therefore a pre-selection of approaches based a concrete evaluation criteria is needed. We present one such set of criteria in Section 4.6. This pre-selection not only helped our case organization to

deal with a smaller subset but also helped them focus their selection efforts on 883 complete approaches. 884 • As confirmed by experts working in STPI domain, they before did not know 885 some of the approaches identified by our SLR. Therefore, an organization needs 886 to disseminate information about STPI approaches through e.g., workshops. In 887 our workshop (Section 6.2), we presented a condensed summary of pre-selected 888 approaches that covered six important elements: Developed by, Based on, Model representation, Key elements, Process areas and Assessment procedure. This 890 condensed summary was followed by detailed content-wise examples of process 891 areas. As we have mentioned in Section 6.2, these detailed content-wise exam-892 ples also highlighted differences between the approaches. This enabled the par-893 ticipants to have a more objective understanding of different STPI approaches. 894 The organization needs to decide whether to select a STPI approach with a model 895 representation (Sections 5.2.1, 5.2.2, 5.2.3) or to use individualized approaches (Section 5.2.4). In our case, the STPI approaches selected had a model represen-897 tation. Since the model representations (staged vs. continuous) are influenced 898 by CMM/CMMi, we found that there is an element of trust in such approaches. 800 Such approaches are also expected to provide better guidance for assessments. 900 901 If an organization decides to select a STPI approach with a model representation, they then need to decide on a particular model representation, typically staged 902 vs. continuous. As we discuss in Section 8, most organizations prefer a contin-903 uous path to improvement as they can easily adapt to the specific needs of the 904 continuous approach. 905 • An organization needs to know that there are STPI approaches specialized for a 906 specific domain that could be the candidates for selection. However the degree 907 of completion of such approaches need to be assessed beforehand. 908 • An organization needs to know that for assessment, certain STPI approaches 909 would require an accredited accessor or an experienced external person. This is 910 done to promote transparency and objectivity in assessment results. Also most 911 of the STPI approaches require qualitative data for assessment. This means an 912 assessment of defined processes using interviews, observations and document 913 analysis. It is generally helpful to initially conduct an informal assessment that 914 reflects on the current state of practice in an organization. 915 • We also realized that for successful selection and application of STPI approaches, 916 extended knowledge in software testing is essential. This could mean different 917 things for an organization, such as having defined roles in software testing, hav-918 ing a test expert or even a dedicated software testing group. 919 6.6. General information about TPI[®] NEXT and TMMi[®] 920 Here the concepts and especially the specific terminologies of both approaches 921 are introduced to provide better understandability. One significant difference between 922 TMMi and TPI NEXT is their type of model representation. TMMi represents a staged 923

⁹²⁴ model, whereas TPI NEXT represents a continuous model.

925 6.6.1. TPI[®] NEXT

The TPI NEXT model consists of seven elements: Key areas, maturity levels, checkpoints, improvement suggestions, enablers, clusters and a test maturity matrix.

Key areas. TPI NEXT has 16 key areas. Each key area may have different levels of maturity and the combination of the key areas defines the maturity of the test process as a whole. However, for each key area the maturity is measured individually.

Maturity levels. The TPI NEXT model has four maturity levels: Initial, controlled,
 efficient and optimizing. A higher maturity level can only be reached if the preceding
 maturity level is fulfilled.

Checkpoints. Checkpoints are statements regarding the test process. The question whether these stated requirements are satisfied by the investigated test process have to be answered with simple 'yes' or 'no' replies. A checkpoint always relates to a specific key area and a specific maturity level of the respective key area. A key area is at a certain maturity level when all its checkpoints are satisfied.

Clusters. The model enables a stepwise growth from initial to optimizing levels. Each
 step is indicated by clusters of checkpoints. A cluster is a group of checkpoints from
 multiple key areas that function as one improvement step. A cluster is used for the
 purpose of increasing the maturity of the test process. Each cluster is identified by an
 alphabetic character that represents its position in the improvement path.

Enablers. The test process and software development lifecycle model go hand in hand.
 The enablers help to understand how both processes can benefit from exchanging each
 others best practices.

Improvement suggestions. TPI NEXT recommends improvement suggestions and guides
 an organization to meet checkpoints. The improvement suggestions are practice-based,
 adaptable and optional to consider.

Test maturity matrix. After conducting a test process assessment, the analysis result is
 shown diagrammatically in a test maturity matrix. This matrix provides an overall pic ture of the current situation of the test process by highlighting the fulfilled checkpoints
 of all key areas. Furthermore, the test maturity matrix provides an insight by showing
 a comparison between its current situation and what level should be achieved in the
 future to obtain higher maturity.

956 6.6.2. TMMi[®]

TMMi consists of five maturity levels: Initial, managed, defined, measured and optimization. Each maturity level consists of a set of process areas. The process areas are specific aspects of the testing process that are deemed to be significant for the particular level of maturity. Process areas further consist of three components: Required, expected and informative components. 962 Required components. Required components consist of specific and generic goals which

⁹⁶³ must be achieved to fulfill the requirements of the specific process area and the associ-⁹⁶⁴ ated maturity level. Specific goals are specific to a process area whereas generic goals

are generally defined statements recurring in all process areas.

Expected components. Specific and generic goals are further described by specific and
 generic practices which belong to the group of expected components. These practices
 or acceptable alternatives are typically in place to achieve the goals.

Informative components. Informative elements can be sub-practices, example work
 products, notes, examples or references. They serve as further information about spe cific and generic practices.

⁹⁷² 6.7. Test process assessment using $TPI^{\mathbb{R}}$ NEXT and $TMMi^{\mathbb{R}}$

Besides an independent comparison of the content of TPI NEXT and TMMi, the mapping between the two approaches builds a solid basis for the comparison of the results from the application of these approaches. The assessment of the case organization's testing process using TMMi will result in one test maturity level valuing the process as a whole (staged representation). The assessment result of TPI NEXT will be a matrix stating the maturity level for each key area separately (continuous representation).

For the application of TPI NEXT and TMMi the instructions given in [55] and [56] 980 were followed. However, both approaches demand for an assessment done by experi-981 enced personal. TPI NEXT either proposes to perform the assessment by an individual 982 who is familiar with the test processes or the BDTPI (Business Driven Test Process 983 Improvement) model or recommends the use of an external expert. In TMMi the re-984 quirements in regards to the assessor are even stricter. The TMMi Assessment Method 985 Application Requirements (TAMAR) state that a formal assessment can only be per-986 formed by an accredited Lead Assessor. The necessary accreditation can only be gained 987 by the TMMi Foundation. 988

Assessments without an accredited assessor can only be performed as informal assessments. Formal and informal assessments mainly differ in the presentation of the 990 assessment result. Only formal TMMi assessments allow the statement of the maturity 991 level of the assessed organization. Informal assessments result in a report describing 992 the state of practice in the assessed organization. Due to the absence of an accred-993 ited assessor we could base our assessment only on the instructions of an informal 994 assessment. Nevertheless, since the objective of the application of the approaches was 995 to compare their assessment results, we adapted the procedures proposed by the ap-996 proaches in this direction. 997

The assessment process of both approaches is generally similar, i.e., collection of data through interviews, data analysis and documentation of results.

The use of the two different approaches in this study was split between two researchers. Researcher A was responsible for the TPI NEXT assessment while Researcher B did the TMMi assessment. However, due to time limits and for the convenience of all participants, we decided to have joint interviews for both approaches.

1004 **7. Case study results**

The workshop results given in Section 6.2 resulted in two approaches ($TPI^{(\mathbb{R})}$ NEXT and TMMi^(\mathbb{R})) that were considered valuable for test process improvements in our case organization. This answers our $RQ_{cs}1$. The following section answers the remaining $RQ_{cs}2$ and $RQ_{cs}3$ of our case study.

¹⁰⁰⁹ 7.1. Mapping between $TPI^{\mathbb{R}}$ NEXT and $TMMi^{\mathbb{R}}$

In order to compare the results of an assessment, first it is important to compare the approaches to see if they are similar or otherwise. Therefore, a mapping between TPI NEXT and TMMi was done before the actual assessment. The mapping of TPI NEXT and TMMi consisted of checking similarities or differences between the key areas of TPI NEXT and the process areas of TMMi. To obtain triangulation, this mapping was first performed by two researchers individually.

Both researchers followed the same process, but they examined the approaches from different perspectives. Researcher A mapped the content of TPI NEXT to TMMi, while Researcher B mapped the content of TMMi to TPI NEXT. The mapping is illustrated in Figure 6 and is described as follows:

- Identification of keywords
- 1021Keywords that represent the process areas of TMMi with its specific goals and1022the key areas TPI NEXT with its checkpoints were identified. Keywords ex-1023tracted from TMMi level 2 are shown in Table 30 and the keywords extracted1024from TPI NEXT are shown in Table 31.
- Search for keywords
- The key words identified in one approach were searched in the other approach. Hits were documented in a matrix that showed the location where the key words were found.
- For better search results, the data basis for the search was extended to specific goals besides process areas in TMMi and checkpoints besides key areas in TPI NEXT. The search of keywords from TPI NEXT in TMMi by Researcher *A* resulted in 159 hits, and the search of keywords from TMMi in TPI NEXT by Researcher *B* resulted in 374 hits.
- Exclusion of hits based on their context
- The contents of the process areas (TMMi) and key areas (TPI NEXT) that contained the identical keywords were checked upon whether they convey the same meaning and appear in the same context in both approaches.
- Researcher A excluded 45 keyword hits in which the keywords were not used in the same context in both approaches. Researcher B excluded 270 keyword hits.
- Summary of individually found similarities between TPI NEXT and TMMi
- The extended data basis for the keyword search was now narrowed down to process areas and key areas only. Keyword hits from lower levels were transferred to



Figure 6: Mapping between TPI NEXT and TMMi.

Table 30:	Keywords	extracted	from	TMMi	level 2.	
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Process area	Specific goal	Keyword
Test policy and strategy		test policy, test strategy
	Establish a test policy	test policy
	Establish a test strategy	test strategy
	Establish test performance indica-	performance indicator, perfor-
	tors	mance, indicator
Test planning		test planning
	Perform a product risk assessment	product risk assessment, risk
	Establish a test approach	test approach
	Establish test estimates	test estimates, estimate, estimating
	Develop a test plan	test plan
	Obtain commitment to the test plan	commitment, test plan
Test monitoring and con-		test monitoring, test control, moni-
trol		toring, control, monitor
	Monitor test progress against plan	progress
	Monitor product quality against	quality
	plan and expectations	
	Manage corrective action to closure	corrective action, closure
Test Design and Execution		test design, test execution, design, execution
	Perform Test Analysis and Design	test analysis, analysis, test design
	using Test Design Techniques	technique, test design
	Perform Test Implementation	test implementation, implementa- tion, implement
	Perform Test Execution	test execution, execution
	Manage Test Incidents to Closure	test incident, incident, closure
Test Environment		test environment
	Develop Test Environment Re-	test environment requirement, test
	quirements	environment, requirement
	Perform Test Environment Imple-	test environment implementation,
	mentation	implementation, implement
	Manage and Control Test Environ- ments	test environment

Table 31: Keywords extracted from TPI NEXT

Key area	Keywords
Stakeholder commitment	stakeholder, resource, commitment, product risk, test process
Degree of involvement	involvement, involved, lessons learned
Test strategy	test strategy, test level
Test organization	test organization, test policy
Communication	communication, test team
Reporting	report, product risk, lifecycle, test process
Test process management	test plan, evaluation
Estimation and planning	effort, estimation, test plan, dependency, techniques
Metrics	metrics
Defect management	defect, management, monitor, future
Testware mangement	management, test process, testware, documents
Methodology practice	methodology, test process, test methods, feedback, template
Tester professionalism	tester professionalism, training, test tasks, performance
Test case design	test case, test design, test basis
Test tools	test tool
Test environment	test environment, test environment requirement

1043	the corresponding higher levels. The results were summarized to 39 similarities
1044	found by Researcher A and 64 similarities found by Researcher B .
1045	Comparison of individually found similarities
1046	The mapping results of both researchers were compared. In total, 25 of the found
1047	similarities between TPI NEXT and TMMi had been found by both researchers,
1048	while 14 similarities had only been found by Researcher A and 39 had only been
1049	found by Researcher B.

• Mutual check of not agreed similarities

1051All similarities only identified by one researcher were checked by the other re-1052searcher. Researcher A checked the 39 similarities that were only identified1053by Researcher B, and Researcher B checked the 14 similarities that were only1054identified by Researcher A. In this step Researcher A agreed to include 24 similarities1055larities found by Researcher B. Researcher B did not include any similarities in1056this step.

- Final discussion of not agreed similarities
- The remaining 29 similarities found by only one researcher were now discussed by both researchers. Both researchers presented their arguments for exclusion or inclusion of these similarities between TPI NEXT and TMMi. In the discussion, the researchers agreed to exclude 20 and to include 9 similarities.

Finally, a total of 58 similarities between TPI NEXT and TMMi were identified. These are presented in Table 32.

For the interpretation of the results it is crucial to take into consideration the dif-1064 ferent model representations of TPI NEXT and TMMi. TPI NEXT is a continuous 1065 approach. Each key area can be assessed individually by all maturity levels. Note that 1066 the letters 'C', 'E' and 'O' refer to the three maturity levels of the key areas in TPI 1067 NEXT and stand for 'Controlled', 'Efficient' and 'Optimizing'. On the other hand, 1068 TMMi is a staged approach. The process areas are linked to the maturity level. There-1069 fore, there are two perspectives in the interpretation of results: (1) TMMi process areas 1070 vs. TPI NEXT key areas (2) TMMi maturity levels vs. TPI NEXT maturity levels. 1071

1072 7.1.1. TMMi process areas vs. TPI NEXT key areas

Most of the aspects covered by lower levels of maturity in the key areas of TPI NEXT can by found in the process areas of Maturity Level 2 of TMMi. Exceptions are the key areas 'Testware management', 'Methodology practice', 'Tester professionalism' and 'Test tools'. None of the aspects of these key areas are covered in Maturity Level 2 of TMMi. However, lower maturity aspects of the key areas 'Methodology practice' and 'Tester professionalism' are covered by Maturity Level 3 of TMMi.

The aspects of TPI NEXT's 'Testware management' key area are not covered by TMMi at all. And likewise, the process area 'Quality Control' of TMMi is not addressed by TPI NEXT at all.

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Table 32: Mapping between TPI NEXT and TMMi ('x' indicate a similarity).

1082 7.1.2. TMMi maturity levels vs. TPI NEXT maturity levels

On the contrary, even though aspects of all maturity levels of the TPI NEXT key 1083 areas 'Test strategy', 'Test organization', 'Reporting', 'Test process management', 'Es-1084 timating and planning', 'Tester professionalism' and 'Test case design' are covered by 1085 process areas of TMMi, the maturity levels of these TPI NEXT key areas do not exactly 1086 correspond to the respective maturity levels in TMMi. While the aspects of all matu-1087 rity levels of TPI NEXT's key area 'Test strategy' correspond to TMMi's process areas 1088 'Test policy and strategy' and 'Test planning' in Maturity Level 2 and the aspects of all 1089 maturity levels of the key area 'Estimating and planning' in TPI NEXT correspond to 1090 'Test planning' also in Maturity Level 2 of TMMi, the aspects of TPI NEXT's 'Tester 1091 professionalism' are reflected by the process areas 'Test organization' and 'Test train-1092 ing program' in Maturity Level 3 of TMMi. Furthermore, the aspects of the key areas 1093 'Test organization', 'Reporting', 'Test process management' and 'Test case design' are 1094 corresponding to process areas of different maturity levels of TMMi. 1095

However, most aspects addressed by process areas in higher maturity levels of TMMi (Levels 4 and 5) are accordingly addressed by the highest maturity level (optimizing) in the key areas of TPI NEXT. And likewise, most aspects addressed by process areas in lower maturity levels of TMMi (Levels 2 and 3) are addressed by lower maturity levels (controlled and effective) in the key areas of TPI NEXT.

1101 7.2. Results of test process assessment using TPI NEXT and TMMi

To answer $RQ_{cs}3$, the two approaches TPI NEXT and TMMi were used in parallel to assess the case organization's test process. In particular, we combined the data analysis procedures for TPI NEXT and TMMi presented in Section 6.4 and the mapping between the two approaches presented in Section 7.1.

1106 7.2.1. Elements of test process assessment

Table 33 illustrate the assessment results of both the TMMi and the TPI NEXT 1107 assessment in combination with the mapping results. The fulfillment degree of the 1108 process areas in TMMi and the key areas separated by maturity level in TPI NEXT 1109 (i.e., C (controlled), E (efficient), O (optimizing)) respectively is indicated by three 1110 levels: 'FF' (fully fulfilled), 'PF' (partly fulfilled) and 'NF' (not fulfilled). It is to be 1111 1112 noted that for TPI NEXT, in addition to C, E and O, there is another maturity level that is named as 'Initial' but since by default any organization is at this level, we did not 1113 consider it in our assessment. 1114

To achieve a rating of 'FF (fully fulfilled)', in TMMi, all specific goals of the 1115 respective process area, and in TPI NEXT, all checkpoints of the respective key area, 1116 have to be fulfilled. Similarly, if only few of all the specific goals of the respective 1117 process area in TMMi are fulfilled or only few of all the checkpoints of the respective 1118 key area in TPI NEXT are fulfilled, a rating of 'PF' (partly fulfilled) is achieved. For 1119 a rating of 'NF' (not fulfilled), none of the specific goals of the respective process 1120 area in TMMi, and for TPI NEXT, none of the checkpoints of the respective key area 1121 have to be fulfilled. TMMi process areas that have not been investigated in the case 1122 organization are marked with 'NA' (not applicable). 1123

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1124 7.2.2. TMMi assessment

The staged model representation of TMMi demands the assessment to begin with 1125 the investigation of process areas belonging to Maturity Level 2 named as 'Managed'. 1126 Only if all process areas of Level 2 are fulfilled the assessment proceeds with the in-1127 vestigation of process areas belonging to Maturity Level 3. Due to the low level of 1128 maturity present in the case organization the assessment was therefore limited to the 1129 process areas of Maturity Level 2 only. There are 5 process areas in Maturity Level 1130 2 of TMMi that include 'Test policy and strategy', 'Test planning', 'Test monitoring 1131 and control', 'Test design and execution' and 'Test environment'. These process areas 1132 are marked with '2' in Table 33 indicating their association to Level 2. The Table 33 1133 also mention rest of the process areas at TMMi Maturity Levels 3, 4 and 5 but as we 1134 mentioned before, our assessment was limited to TMMi maturity level 2 only. 1135

The TMMi assessment resulted in all five process areas of Maturity Level 2 being 1136 assessed as 'partly fulfilled'. For the first process area 'Test policy and strategy', TMMi 1137 specify three specific goals of 'Establish a test policy', 'Establish a test strategy' and 1138 'Establish test performance indicators'. For each of these specific goals, the case or-1139 ganization's test process was assessed with respect to the fulfillment of the respective 1140 specific practices recommended by TMMi. All of these specific practices were as-1141 sessed as being 'partly fulfilled' except specific practice of 'Define test goals' that was 1142 assessed as 'not fulfilled', coming under the specific goal of 'Establish a test policy'. 1143

For the second process area of 'Test planning', five specific goals are specified by TMMi, namely 'Perform a product risk assessment', 'Establish a test approach', 'Establish test estimates', 'Develop a test plan' and 'Obtain commitment to the test plan'. All the specific practices relating to each of these specific goals were assessed with respect to fulfillment. All process areas were assessed to be 'partly fulfilled' except 'Obtain commitment to the test plan' that was assessed to be 'not fulfilled'.

The third process area of 'Test monitoring and control' has three specific goals of 'Monitor test progress against plan', 'Monitor product quality against plan' and 'Manage corrective action to closure'. All the specific practices under respective specific goals were assessed as either being 'partly fulfilled' or 'not fulfilled' thus the process area as a whole was assessed as 'partly fulfilled'.

For the fourth process area of 'Test design and execution', there are four specific goals of 'Perform test analysis and design using test design techniques', 'Perform test implementation', 'Perform test execution' and 'Manage test executions to completion'. Same as with the third process area, all the specific practices under respective specific goals were assessed as either being 'partly fulfilled' or 'not fulfilled', thus the fourth process area was assessed as 'partly fulfilled'.

The last process area 'Test environment' has three specific goals, namely 'Develop test environment requirements', 'Perform test environment implementation' and 'Manage and control test environments'. None of the specific practices for first and second specific goals were met while for 'Manage and control test environments', few were fulfilled. The overall assessment for the process area was thus 'partly fulfilled'.

1166 7.2.3. TPI NEXT assessment

In contrary to TMMi, the continuous approach of TPI NEXT allows for an assessment of all 16 key areas. Each key area can be at one of the four maturity levels of ¹¹⁶⁹ 'Initial (I)', 'Controlled (C)', 'Efficient (E)' and 'Optimizing (O)'. Due to the differ-¹¹⁷⁰ ence in model representation (staged vs. continuous), some aspects of the case organi-¹¹⁷¹ zation that have been investigated by TPI NEXT and assessed as partly fulfilled ('PF'), ¹¹⁷² have not been investigated by TMMi because they fall beyond TMMi Maturity Level ¹¹⁷³ 2. Such TPI NEXT key areas include: 'Degree of involvement', 'Communication', ¹¹⁷⁴ 'Reporting' and 'Test tools'.

In general, the outcome of the TPI NEXT assessment shows a similar result to 1175 TMMi assessment. The 16 TPI NEXT key areas were assessed for fulfillment of 1176 checkpoints at three maturity levels of 'Controlled', 'Efficient' and 'Optimizing'. As 1177 1178 an example, the key area 'Stakeholder commitment' was assessed as 'partly fulfilled' at 'Controlled' level while as 'not fulfilled' at 'Efficient' and 'Optimizing' levels. This 1179 is due the case organization not meeting any of the checkpoints for 'Efficient' and 1180 'Optimizing' levels for the key area 'Stakeholder commitment'. One exception in the 1181 assessment results for TPI NEXT was the key area of 'Defect management' that was 1182 assessed to be 'fully fulfilled' at 'Controlled' level. Rest all the key areas were as-1183 sessed to be either 'partly fulfilled' or 'not fulfilled' at the three levels of 'Controlled', 1184 'Efficient' and 'Optimizing'. The complete results for all 16 key areas are given in 1185 Table 33. 1186

1187 7.2.4. Overlapping concerns

There are some key areas of TPI NEXT in which similarities with TMMi process 1188 areas of Level 2 had been identified by the mapping, but which have been assessed 1189 as 'not fulfilled' in the TPI NEXT assessment compared to the 'partly fulfilled' rat-1190 ing in TMMi. These are the Efficient level of 'Stakeholder commitment', the Opti-1191 mizing level of 'Test strategy', the Efficient level of 'Test organization', the Efficient 1192 level of 'Reporting', the Efficient level of 'Test process management', the Efficient and 1193 Optimizing level of 'Estimating and planning', the Controlled level of 'Metrics', the 1194 Efficient level of 'Test case design' and the Efficient level of 'Test environment'. 1195

As mentioned before, the TPI NEXT assessment resulted in one key area being fully fulfilled, namely the Controlled level of 'Defect management'. The mapping between TMMi and TPI NEXT had shown that the process area in TMMi dealing with similar aspects to this key area was 'Test monitoring and control'. Since the process area belongs to Maturity Level 2 it has also been investigated in the TMMi assessment but it was only assessed as 'partly fulfilled'.

For some specific maturity levels of TPI NEXT, key areas that have been assessed as 'partly fulfilled' for the case organization, the mapping between the two approaches had not identified similarities with TMMi process areas. These are the Controlled level of 'Degree of involvement', the Efficient level of 'Defect management', the Efficient level of 'Testware management', the Controlled and Efficient level of 'Test tools', and the Optimizing level of 'Test environment'.

- 1208 7.2.5. Summary of test process assessment
- Below we present a summary of our findings:
- The TMMi assessment at our case organization resulted in all five process areas of Maturity Level 2 being assessed as 'partly fulfilled'. This is shown as 'PF' in second column of Table 33.

• The TPI NEXT assessment at our case organization resulted in all key areas, with an exception of one, to be either 'partly fulfilled' (represented with 'PF' in second row of Table 33) or 'not fulfilled' (represented with 'NF' in second row of Table 33) at the three levels of 'Controlled', 'Efficient' and 'Optimizing' (represented with 'C', 'E' and 'O' in first row of Table 33). The exception was the key area 'Defect management' that was assessed to be 'fully fulfilled' at 'Controlled' level.

• Few key areas in TPI NEXT were assessed as being partly fulfilled ('PF') but were not assessed for TMMi because they belonged to TMMi maturity levels 3 and above. These TPI NEXT key area were: 'Degree of involvement', 'Communication', 'Reporting' and 'Test tools'. These are represented in Table 33 with symbol having diagonal stripes denoting 'Differences in assessment results'.

· Few key areas in TPI NEXT and process areas in TMMi show similarities but 1225 at different levels of fulfillment. The following TPI NEXT key areas were as-1226 sessed as 'not fulfilled', as compared to the 'partly fulfilled' rating in TMMi: the 1227 Efficient level of 'Stakeholder commitment', the Optimizing level of 'Test strat-1228 egy', the Efficient level of 'Test organization', the Efficient level of 'Reporting', 1229 the Efficient level of 'Test process management', the Efficient and Optimizing 1230 level of 'Estimating and planning', the Controlled level of 'Metrics', the Effi-1231 cient level of 'Test case design' and the Efficient level of 'Test environment'. 1232 These are also represented in Table 33 with symbol having diagonal stripes de-1233 noting 'Differences in assessment results'. 1234

1235 8. Discussion

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The SLR and the mapping between TMMi and TPI NEXT performed within the case study provide a major general contribution to the body of knowledge with respect to STPI approaches. In this section, we reflect on our findings in this study.

1239 8.1. Discussion on SLR results

Confirmed by experts working in the area, the SLR provided a complete set of 1240 approaches. We observed that the research papers about these approaches do not pro-1241 vide sufficient information (see e.g. [23, 24]). Majority of the approaches ($\sim 61\%$) do 1242 not include assessment instruments (see e.g., MTPF [51], evidence-based [35], PDCA-1243 based [21]) which makes the approaches difficult to be applied in industry. $\sim 61\%$ 1244 of the identified approaches have even only been developed as 'concepts' or 'brief in-1245 formation' (see e.g., MND-TMM [27], MB-VV-MM [34]). Another limitation to the 1246 general applicability of the approaches is their specialization to a specific domain (see 1247 e.g., TPI Auto [54], Emb-TPI [29]). However this specialization to a specific domain 1248 is considered important in contexts where existing approaches are lacking, e.g., in the 1249 case of embedded software [29]. We also found that only few of the newly proposed 1250 STPI approaches include case studies, experiments or surveys as a way to validate 1251 them, as in [34], [37], [29], [22], [36] and [51]. 1252

Based on the origin of the approach and the testing model which builds the framework for the assessment, we divided the approaches into four groups.

The first group consists of TMM and approaches that are based on TMM or that have been influenced by TMM. Since TMM itself has been significantly influenced by CMM, another approach - TIM - has been included in this group that has not explicitly been influenced by TMM rather than by CMM. So one can argue that the approaches in this group are also influenced by CMM.

In contrast, the formation of the second group is less ambiguous. It consists ex-1260 clusively of TPI and TPI-based approaches. The third group represent standards and 1261 approaches related to these standards. The classification within this group was more 1262 ambiguous. One approach, the self-assessment framework for ISO/IEC 29119 based 1263 on TIM, has been included in this group since the testing model for this approach is 1264 provided by the standard ISO/IEC 29119. Viewed from another perspective, this ap-1265 proach could have been also included in the first group since the assessment process 1266 is based on TIM. However, the assessment process was not the *primary* criteria of our 1267 classification. Finally, the fourth group include all other approaches that do not have a 1268 testing model. They present individual assessments which are not built on a predefined 1269 framework. 1270

An alternative classification of the approaches could have been done by their model 1271 representations which would result in three groups: approaches without a model, ap-1272 proaches with a continuous model representation and approaches with a staged model 1273 representation. In such a classification, the individual approaches would have been 1274 grouped as approaches without a model while the TPI approaches would have been 1275 belonged to the group of approaches with continuous model representation. The re-1276 maining approaches, however, would have been a split between continuous or staged 1277 model representations. Especially in the TMM-related approaches, both continuous 1278 and staged model representations are used. This, in turn, highlights the influence of 1279 CMM on these approaches, since CMM provides both a continuous and a staged rep-1280 resentation. 1281

One further classification would have been conceivable: qualitative vs. quantitative 1282 approaches. But surprisingly, only one approach was identified that used quantitative 1283 data for assessment. All the other assessments were done based on qualitative data 1284 gained from interviews or surveys. It is evident that the analysis of qualitative data 1285 is a preferred assessment technique as it is expected to provide a much more deeper 1286 understanding of the phenomenon under study. This tendency to do qualitative analyses 1287 is in-line with the statements given by interviewees during the interview phase of this 1288 study. It was claimed that the testing process followed is dependent, e.g., on the current 1289 situation, the workload or the tester's experience in an area. This individuality of the 1290 process makes an unambiguous interpretation of metrics more difficult and therefore 1291 the use of qualitative approaches more reasonable. 1292

1293 8.2. Discussion on case study results

With respect to the selected STPI approaches to be applied in the case organization, it was clearly reflected that trust in the given methodologies play an important role in industry. Only few of the approaches identified by the SLR had been known to our industry partner. We found that the best known approaches in industry were TMMi and TPI/TPI NEXT that were eventually selected for the case organization. This finding is in agreement with [37] where TPI, TPI NEXT and TMMi are given as the most prominent process improvement models for software testing. It could be argued that these are the most commercially promoted ones, therefore the best known in industry. We also agree with [37] where authors mention TPI NEXT and TMMi to be more managerial in nature rather than emphasizing on technical issues.

Moreover, industry is to a great extent familiar with process improvement frameworks such as CMM/CMMi and demands similar assessments with respect to testing. A formal assessment performed by a lead assessor accredited by the TMMi Foundation provides such an assessment. Therefore, industry trusts in approaches influenced by CMMi. We believe that the awareness of CMM/CMMi in the case organization and the influence of CMMi on TMMi influenced the voting of at least one participant in the static validation step of this study.

It was also an interesting observation that, firstly, approaches based on a testing reference model were selected for application in the case organization and, secondly, approaches with different model representations were selected. We argue that approaches with a model representation provide better guidance for assessments and industry trust their recommended best practices.

The selection of one approach with a continuous model representation (i.e. TPI 1316 NEXT) and one with a staged representation (i.e. TMMi) is especially interesting with 1317 respect to the performed mapping between the two approaches and comparison of their 1318 results. The advantages and disadvantages of these two different representations are 1319 often discussed. It is claimed that the continuous approaches, like TPI NEXT, offer 1320 more room for improvements in practice [37]. The ability to focus on individually 1321 chosen aspects of the test process provides the freedom to adapt the STPI to the specific 1322 needs of the organization; industry seems to realize that as a very valuable characteristic 1323 of a STPI approach. 1324

In staged approaches, like TMMi, it seems to be very difficult to fulfill the require-1325 ments to achieve the next higher level since all aspects of a maturity level have to be 1326 fulfilled as a whole. This is in agreement with previous research done in [29, 64]. 1327 Farooq et al. [24] also found that TMM (the predecessor of TMMi) was lacking in ad-1328 equate guidelines on many process improvement issues when compared with TPI (the 1329 predecessor of TPI NEXT). An official survey performed by the TMMi Foundation on 1330 the organizations assessed by a formal TMMi assessment states that 11% of the as-1331 sessed organizations are at initial level and 89% are at Level 2². Therefore, the low 1332 TMMi assessment result of the case organization in this study is not surprising. But, 1333 on the hand, it might have been expected that the TPI NEXT assessment would have 1334 led to a better result. However, due to the results of the mapping between TMMi and 1335 TPI NEXT, these similar assessment results are absolutely reasonable. 1336

Despite their different model representations, the mapping between the approaches
showed that they principally resemble to a great extent. Apart from smaller differences,
they investigate the same aspects of the testing process and they basically categorize
specific requirements to the process in the similar level's maturity. On this basis, it is

²http://www.tmmi.org/pdf/TMMISurvey2012.pdf

very likely that they come to the same assessment result. A similar conclusion was
reached by Kasurinen et al. [36] where they combined a maturity-level based approach
with ISO/IEC 29119 test standard. Using a pilot study, the authors showed that the
combination was feasible.

Nevertheless, the mapping and the detailed comparison of the assessment results, 1345 indicated that the requirements of the maturity levels in TMMi are much stricter and 1346 more difficult to reach than in TPI NEXT. The comparison results showed that some 1347 aspects of the testing process covered by lower maturity levels in TPI NEXT and iden-1348 tified as partly fulfilled in the case organization are allocated to much higher maturity 1349 levels in TMMi which have not even been investigated due to the non-fulfillment of 1350 Maturity Level 2. And furthermore, the mapping showed that some aspects allocated 1351 to Maturity Level 2 in TMMi are spread over all three maturity levels of TPI NEXT. 1352 Even an achievement of the highest maturity level in TPI NEXT, in regards to these 1353 aspects, would still not lead to an achievement of a higher maturity level in TMMi. 1354 Moreover, our experience in performing the assessments with both approaches showed 1355 that the definitions given for the checkpoints in TPI NEXT are more superficial and pro-1356 vide a lot of freedom for individual interpretations. Whereas, especially, the generic 1357 and specific practices, together with the work examples in TMMi give very detailed 1358 descriptions of the testing process, which provides a good guidance in conducting the 1359 assessment. On the contrary, one can argue that TMMi is more prescriptive and is less 1360 flexible to accommodate a variety of test processes that might suit a particular context; 1361 in which case TPI NEXT might be a better approach. 1362

However, for the successful application of both approaches, extended knowledgein software testing is essential.

It is worth mentioning that the focus of this paper is on classical STPI approaches.
 However other software development methodologies have shown to improve software
 testing. Agile software development in general and extreme programming in particular
 can improve development quality and productivity, see e.g., [65, 66].

Our case study presents an assessment of the current state of test process at the case organization with respect to the two STPI approaches. However there is no data to show the actual use of these STPI approaches on a short and long term basis. This is an interesting future work that can build on the results of this paper.

1373 9. Threats to validity

Here we use the guidelines from [60, 61] to discuss the threats to the validity of our
 study.

1376 9.1. Construct validity

"This aspect of validity reflect to what extent the operational measures that are studied really represent what the researcher have in mind and what is investigated according to research questions." [60]. To make sure that the constructs discussed in the interview questions are interpreted in the same way by the researchers and the interviewees, the transcripts of every interview were verified for correctness by the interviewees.

There is also a threat that assessment results of the two STPI approaches are in-1383 fluenced by individual's personal judgements. Our case study design minimized this 1384 threat in several ways. First, although researchers A and B did the assessments indi-1385 vidually, the interviews were conducted jointly. Therefore the data analysis was done 1386 jointly. As part of data analysis, it was agreed upon when a particular goal or a check-1387 point shall be marked as fulfilled. Secondly, the mapping of two approaches before the 1388 assessment ensured that the two researchers were interpreting the concepts in a simi-1389 lar way. Thirdly, incase of a conflict between researchers A and B, a third researcher 1390 judged on the matter. Lastly, use of data (source) triangulation (interviews, observa-1391 tion and document analysis) helped minimize the threat of individual's interpretation 1392 affecting assessment results. 1393

Evaluation apprehension is a social threat about a human's tendency to present herself in a better way when being evaluated. To mitigate this, the interviewees were assured that the data collected in the interviews would be anonymous which helped them to provide honest and realistic information.

1398 9.2. Internal validity

Internal validity refers to the act of establishing a causal relationship between the 1399 treatment and the outcome. Two categories of internal validity threats, *maturity* and 1400 selection [67], are relevant for our case study. Maturity considers the factors that can 1401 affect the reaction of the subject differently (negatively or positively) as time passes. 1402 Negative affect being that the subject gets tired or bored during the interview. To miti-1403 gate this threat, the duration of the interviews was planned not to exceed one hour. Se-1404 lection is the natural variation in human performance and how their behavior is affect-1405 ing the result. This threat was minimized by asking the 'organization representatives' 1406 for help regarding interviewee selection since they were knowledgeable regarding in-1407 dividuals' professional profiles. The second threat was identified while conducting the 1408 workshop for static validation where two external participants placed more emphasis 1409 on one STPI approach, namely TPI NEXT, due to their experience with it. This threat 1410 was mitigated by carefully analyzing other participants' choices and by selecting two 1411 approaches in the case organization. 1412

With respect to the SLR, an internal validity threat arises due to unpublished or grey literature which is not made available. To minimize this threat we contacted the authors of the primary studies through email and asked for unpublished literature with respect to STPI approaches.

1417 9.3. External validity

Threats to external validity are conditions that limit the ability to generalize the re-1418 sults of a study to industrial practice. We emphasize that since it is a case study, there 1419 is no population from which a statistically representative sample has been drawn [60]. 1420 However we believe our case study results are relevant to other cases having simi-1421 lar characteristics and due to the fact that most of the STPI approaches are domain-1422 independent. Threats to external validity were specifically minimized by selecting dif-1423 ferent interviewees from different areas (PU and PD), roles and locations (Gothenburg 1424 and Bangalore). 1425

With respect to the SLR, we believe our search strategy that consisted of three phases gave us a representative set of primary studies.

1428 9.4. Reliability

Reliability "is concerned with to what extent the data and the analysis are depen-1429 dent on the specific researchers." [60]. Regarding interviews, they were piloted with 1430 two 'organization representatives'. Furthermore, the interview audio recordings were 1431 briefly transcribed and the transcripts were sent back to the respective interviewees for 1432 confirmation of their correctness. It needs to be mentioned that one can not be en-1433 tirely sure about the *interpretations* of such transcriptions. Interpretation is regarded as 1434 a complex epistemological concept that is hard to confirm. However we believe that 1435 piloting of interviews and authors' experience in the research area (and related termi-1436 nologies) helped putting the transcriptions in correct context. The interviewees in our 1437 case study belonged to different areas within the organization, had different roles, and 1438 were located in different countries. The sample therefore had heterogeneity but it can 1439 not be argued that this variation affected the results because all of them were concerned 1440 with the same activity, i.e., software testing. 1441

Threats to reliability in conducting SLR are mitigated by providing detailed documentation on different steps such as the search strategy and the study selection process.

1444 **10. Conclusions**

This study was divided into two parts. In the first part, we conducted a system-1445 atic literature review (SLR) to identify available Software Test Process Improvement 1446 (STPI) approaches. A total of 18 approaches have been found. We observed that many 1447 of these approaches lack information such as assessment instruments that make them 1448 difficult to be applied in industry. Based on the information extracted from the identi-1449 fied primary studies (such as completeness of development, availability of information 1450 and assessment instruments, and domain limitations of the approaches) six generally 1451 applicable STPI approaches have been identified - TMM, TMMi, TPI, TPI NEXT, Test 1452 SPICE and Observing Practice. These six approaches mainly differ with regards to the 1453 use of testing process reference models and their model representations. 1454

In the second part of this study, we conducted a case study in which, first, two 1455 approaches to be applied in the case organization were selected, and second, two par-1456 allel assessments of the organization's testing process were performed using these ap-1457 proaches. The approaches used in this case study were TMMi and TPI NEXT. A 1458 major distinction between these two approaches is their model representation: TMMi 1459 has a staged model while TPI NEXT uses a continuous model. Based on an initially 1460 performed mapping between TMMi and TPI NEXT, the assessment results were com-1461 pared. With both approaches the testing process of the case organization was assessed 1462 to be at the 'initial' level. Based on the mapping between the approaches and the com-1463 parison of their detailed assessment results, we found out that both approaches have 1464 similar and different characteristics. Mostly, they cover the same aspects of the testing 1465 process and categorize these aspects to similar levels of maturity. However, a closer 1466 look shows that the detailed assessment results differ, particularly due to the different 1467

model representations of the two approaches. The requirements of the maturity levels
in TMMi are much stricter and more difficult to reach than in TPI NEXT. However the
detailed descriptions of generic and specific practices together with the work examples
in TMMi provide good guidance on improving the testing process.

The generalizable results of the SLR and the mapping between the two STPI approaches provide, on the one hand, a good basis for further research in this area. There is a need to conduct further case studies comparing assessment results to strengthen the findings and to perform similar mappings between further approaches to extend the knowledge. On the other hand, these results essentially support industry in selecting an approach to improve its software testing processes.

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1671 Appendix A. Interview questions

- 1672 Warm-up questions.
- How old are you?
- What is your educational background?
- How many years of working experience do you have within this organization?
 Within information technology in general?
- 1677 Overview of work tasks.
- What is your role in the organization?
- Which systems/applications are you working with?
- Could you please give us an overview of your usual work tasks?

1681 Questions specific to testing.

1682	• How is your work related to testing?
1683 1684	• When you think of the testing you are doing, do you follow a specific testing process?
1685	• Do you follow a specific method?
1686	• How are regression tests and retests done?
1687	• Who is involved in the test processes, inside or outside of your team?
1688	• Do you assign testing tasks to specific persons?
1689	• In which activities is the customer involved?
1690	• Could you please define your stakeholders?
1691	• How is the stakeholder involved in the overall project? And at what time?
1692 1693	• How do you plan for your testing, what are the activities involved in planning, like resource management, etc.?
1694 1695	• Do you have a test plan? What does the test plan include, for example test assignments, test scope, roles or responsibilities?
1696	• Who is involved in planning? Is the customer also involved?
1697	• What are the things you consider when you plan your testing?
1698	• Are you monitoring the testing activities?
1699 1700	• Do you analyze the product risks and do you have a test strategy related to the product risks?
1701	• Could you please explain the differences between your test levels?
1702	• How do you design test cases?
1703	• Do you use specific test design techniques?
1704	• What is the relation between requirements and test cases?
1705 1706	• How do you document the test cases? Do you follow any specific template? Please provide us with an example document.
1707	• Do you have any tools to support testing?
1708	• Is everyone at the same level of knowledge about testing tools within your team?
1709 1710	• How do you handle communication about the project progress amongst your team? How is the communication with the customer done?

1711	• How do you report the testing activity? Please provide us with the document.
1712 1713	• Do you have any metrics to estimate or monitor the test process? How do you record them?
1714	• What is the process to proceed when you find a defect?
1715	• Do you have a defect reporting template? Please provide us with a copy.
1716	• Do you think every one follows the same process and uses the same resources?
1717 1718	• How does the test environment look like? Who is responsible? How is it main- tained?
1719 1720	• Since you do not have any specific role as tester, how did you gain knowledge about testing? Do you take/give any training?
1721	Questions about the interview conduct.
1722	• How do you feel about the duration of the interview?
1723	• Was it difficult to answer the questions?
1724 1725	• We used open ended questions. Would you have preferred 'yes' and 'no' questions?