Deriving Performance Requirements and Test Cases with the Performance Refinement and Evolution Model (PREM)

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ABSTRACT
Performance is one important attribute of a software system. To develop a software system of acceptable performance, the team needs to specify precise performance requirements, design appropriate test cases, and use appropriate techniques to analyze the performance characteristics. However, the lack of a management framework for performance engineering may impair the effectiveness of the techniques. In this paper, we propose the Performance Refinement and Evolution Model (PREM) as a performance management framework. Based on the specification of quantitative measurement and workloads, PREM classifies performance requirements into four levels. At each level, we show what information should be included in the requirement, and what techniques can be used to estimate the performance. We use PREM on a Web-based student project to define the performance requirements. The process of performance requirements specification and example results are provided in this paper.

Keywords
Software performance engineering process; software performance testing; performance requirements.

1. INTRODUCTION
Performance is an important non-functional requirement for a software system. A system that runs too slowly is likely to be rejected by all users. Failure to achieve some expected performance level might make the system unusable, and the project might fail or get cancelled if the system performance objective is not met [34]. To build a software system with acceptable performance, the development team needs to take performance into consideration through the whole development cycle [12]. Many models, techniques, and methodologies have been proposed to address software performance issues. A development team needs to apply several performance engineering techniques to achieve the desired performance level. However, the lack of a management framework for performance engineering may impair the effectiveness of the techniques. For example, if an unnecessarily complicated performance model is used during the early stages, the development team may need to make assumptions for the unknown but required factors for the model. The assumptions may render the model inaccurate or even useless. The development team needs to choose proper performance techniques, based on the understanding of the performance characteristics of the system, for the techniques to provide useful information.

We propose the Performance Refinement and Evolution Model (PREM) as a framework to manage software performance development. PREM, as illustrated in Figure 1, is a four-level model. Quantitative requirements and workloads specifications distinguish the levels. A higher level means the better understanding of the performance characteristics. At each level, the model describes how the performance requirements and test cases are specified and proper approaches to analyze the performance. The development team can design the performance engineering process and organize the engineering activities based on PREM. With PREM, the development team starts from Level 0, specifying PREM-0 performance requirements. Then the team can apply the techniques from PREM-0 to understand the performance characteristics of the system. When more performance characteristics are obtained, the development team can go to a higher PREM level, until the specified requirements are good enough for the project.

In this paper, we use a Web application to demonstrate how PREM can be applied. The example used in this paper is iTrust, an on-line medical record system. We will use this example to demonstrate how the performance engineering process is designed, and the how the performance requirements are refined and evolved.

The rest of the paper is organized as follows. Section 2 provides the background and related work for requirements specification.
and performance testing; Section 3 describes PREM in detail; Section 4 shows how PREM is applied in iTrust; and Section 5 concludes the paper and points out future research directions.

2. BACKGROUND AND RELATED WORK

This section provides related research and literatures for software performance requirements specification and testing. An overview of Software Performance Engineering (SPE) [31, 33], from which several techniques are adapted in this paper, is also presented in this section.

2.1 Requirements Specification

Performance requirements can be specified qualitatively or quantitatively. Quantitative specifications are usually preferred because they are measurable and testable. Basili and Musa advocate that quantitative specification for the attributes of a final software product will lead to better software quality [5]. For performance requirements, Nixon suggests that both qualitative and quantitative specifications are needed, but different aspects are emphasized at different stages of development [23]. At early stages, the development focus is on design decisions, and brief, qualitative specifications suffice for this purpose. At late stages, quantitative specifications are needed so that the performance of the final system can be evaluated with performance measurements. PREM follows the same character. At Level 0, requirements are specified qualitatively, while requirements of higher levels are specified quantitatively and with more details.

Most software requirements are specified with natural languages [10]. However, requirements specified in a natural language can be imprecise [6, 7]. Some approaches have been proposed to detect imprecision in natural language specifications (for example, [11]) or to prevent the introduction of imprecision (for example, [25]). Several formal specification languages, such as the Z notation [16] and Vienna Development Method [15], are also available. Although not adopted widely in the industry, formal specifications are precise, and the specified behaviors can be proven mathematically. In PREM, we do not propose a new language construct for requirements specification. Instead, we point out the necessary elements for the specification. After the elements are specified for a requirement, they can be transformed to a language or presentation to the team’s preference.

2.2 Performance Testing

Specified workloads, or a collection of requests, need to be generated for performance testing. After the workloads are generated, performance measurements can be collected. The system complies with the performance requirements if the performance measurements meet the expectations stated in the requirements specification.

Average workloads and peak workloads are especially important for software performance testing [35]. Performance testing with average workloads shows how the system performs under regular usage from the users’ perspective. Performance testing with peak workloads provides information about performance degradation under heavy usage. For a software system, operational profiles can be used as average workloads [2]. An operational profile of a software system is a complete set of the operations the system performs, with the occurrence rates of the operations [21]. The occurrence rates can be collected from the field usage, or obtained from existing business data, or from the information of a previous version or similar systems [22].

At early stages of development, operational profiles or workload data may not be available. In this case, the development team can estimate the workload. SPE, described in Section 2.4, provides a systematic way to estimate the system workloads and performance by building and solving performance models.

Quantitative performance measurements and workloads specifications are essential for software performance requirements and testing. Therefore, in PREM, we use the specification of quantitative measurements and workloads to assess the level for performance requirements and testing methods and to categorize performance analysis activities.

2.3 Performance Testing Tools

JUnit1 is a popular unit testing framework. Beginning from Version 4 which was released in 2006, JUnit provides a “timeout” parameter to support performance-related testing. A test method with a timeout parameter can only pass if the test is finished in the specified amount of time. Figure 2 shows an example of a test method with a timeout parameter. However, JUnit does not provide any functionality to generate workloads for performance testing.

JUnitPerf2 is a library of JUnit decorators that perform both timed and timed test: only passes if it //finishes in 200 ms. //test scenario

JUnit 4 timed test: only passes if it //finishes in 200 ms.
@Test(timeout=200) public void perfTest()
{
    //test scenario
}

Figure 3. JUnit timeout parameter example

JUnitPerf example

JUnitPerf load test: run 10 instances //of test, with 100 ms intervals between //them – max elapsed time is 1000 ms.
Timer timer = new ConstantTimer(100);
Test test = new MyTest("Perf Test");
Test loadTest = new LoadTest(test, 10, timer);
Test timeLoadTest = new TimedTest(loadTest, 1000);

Figure 2. JUnitPerf example

These JUnit-based test frameworks provide an easy, programmatic way to write performance test cases. However, JUnit-based test frameworks may be insufficient when a complex workload or performance scenario is favored. To design more complicated performance test cases, one should consider more advanced performance testing tools, for example, script-based (e.g., The Grinder3 [36]), user action recording and playback (e.g., Apache

1 http://www.junit.org
2 http://www.clarkware.com/software/JUnitPerf.html
3 http://grinder.sourceforge.net/
2.4 Software Performance Engineering (SPE)

SPE [31, 33] is an approach to integrate performance engineering into software development process. In SPE, performance models are developed early in the software lifecycle to estimate the performance and to identify potential performance problems. To make SPE effective, the authors of SPE suggest three modeling strategies [33]:

- **Simple-Model Strategy**: Early SPE models should be simple and easy to solve. Simple models can provide quick feedback on whether the proposed software is likely to meet the performance goals.

- **Best- and Worst-Case Strategy**: Early in the development process, many details are not clear. To cope with this uncertainty, SPE uses best- and worst-case estimation for the factors (e.g., resource constraints) that have impact on the performance of the system. If the prediction from the best-case situation is not acceptable, the team needs to find alternative design. If the worst-case performance is satisfactory, the design should achieve the performance goal, and the team can proceed to the next stage of development. If the result is somewhere in between, the model analysis provides information as to which part of the software plays a more important role in performance.

- **Adapt-to-Precision Strategy**: Later in the development process, more software details are obtained. If the information has impact on the performance, it can be added to the SPE models to make the models more precise.

SPE uses two types of models: software execution model, and system execution model. The software execution model characterizes the resource and time requirements. Factors related to multiple workloads, which can affect the software performance, are specified in the system execution model. The software execution model can be easily built, and provides quick feedback on software performance. On the other hand, the system execution model provides analytical results of the system performance under multiple workloads.

In SPE, execution graphs are used to present software execution models. An execution graph specifies the steps in a performance scenario. Execution graphs are presented with nodes and arcs. A node presents a software component, and an arc presents transfer of control. The time required for the step is specified with each node. Graph reduction algorithms are used to solve the model and calculate the time needed for the performance scenario. The model presentation and the graph reduction algorithms are defined in Smith and Williams’ work [33].

The results from the software execution models are used to derive the parameters for the system execution models. The system execution models describing the hardware and software components in a system are based on queueing network models. Performance metrics, including the resource utilization, throughput, and waiting time for the requests, can be evaluated from the system execution models. Automatic tools are available for model analysis (for example, SPE·ED [32]).

Table 1 shows how SPE models and techniques fit in PREM. SPE focuses on quantitative performance evaluation, so no PREM-0 techniques are suggested. Performance requirements and testing approaches are not emphasized in SPE, either.

<table>
<thead>
<tr>
<th>PREM Levels</th>
<th>SPE Models and Techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREM-0</td>
<td>N/A</td>
</tr>
<tr>
<td>PREM-1</td>
<td>Software execution model</td>
</tr>
<tr>
<td>PREM-2</td>
<td>System execution model</td>
</tr>
<tr>
<td>PREM-3</td>
<td>SPE data collection</td>
</tr>
</tbody>
</table>

3. PERFORMANCE REFINEMENT AND EVOLUTION MODEL (PREM)

In this section, we provide an overview of PREM. PREM provides guidelines on the level of detail needed in a performance requirement, both in specification and testing. Performance engineering techniques are also classified in proper PREM levels. Therefore, the development team can analyze the performance using appropriate techniques.

3.1 Model Description

The structure of PREM is shown with a UML class diagram in Figure 4. The elements in this structure are explained as follows.

**Figure 4. The meta-model of PREM**

**PREM**: PREM is the model we discuss in this paper.

**PREM Level**: In PREM, performance requirements specifications, testing, and activities are classified in four levels, starting from Level 0. A requirement or test case in a higher PREM level specifies more performance characteristics of the software system. To analyze performance specified at a certain PREM level, the development team can apply the activities at the same level.

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4 http://jakarta.apache.org/jmeter/
5 http://www.opensta.org/
6 PREM is based upon our previous work that was called the Performance Requirements Evolution Model [14].
Starting Criteria: A PREM level has one or more starting criteria. The starting criteria show the required properties of the requirements before the activities at the PREM level can be applied.

Goal Criteria: A PREM level has one or more goal criteria. The goal criteria show the required properties of the requirements for them to be classified as being at a certain PREM level. If a performance requirement satisfies all the goal criteria of PREM level $n$, the requirement is called a PREM-$n$ requirement. A performance test case specified based on a PREM-$n$ requirement is called a PREM-$n$ test case. A performance analysis activity for PREM-$n$ requirements is called a PREM-$n$ activity.

Activity: When a requirement satisfies all the starting criteria of a PREM level, and the development team decides to achieve the PREM level, the team shall apply some of the activities for the level. After the selected activities are successfully performed, the performance requirement specification and related test cases shall achieve the goal criteria of the PREM level. This paper also suggests several techniques for each activity.

Performance Type: A performance type is an attribute that is used to describe the system performance. Currently, PREM is designed to work with the following performance types:

- **Response time** is the time requirement for the completion of an operation (e.g., transaction process time);
- **Throughput** presents the quantity of operations that need to complete in an amount of time (e.g., number of transactions per second).

Testing Approach: Performance testing shows whether the software system achieves the desired performance goals. The PREM testing approach shows how test cases shall be designed to reflect the performance requirement of a PREM level.

Specification Part: Specification parts are the elements that are used to specify requirements. A specification part may be mandatory or optional. After the specification parts are identified for a requirement, transformation rules may be applied to generate presentations for the requirement. In some presentations, short names are more appropriate than full descriptions. Therefore, a specification part may be assigned with a shorter name, or alias.

Presentation: A presentation shows a requirement in a particular form that is transformed from the specification parts with a transformation rule. In this paper, we provide transformation rules for two important presentations: natural-language-based requirements specification, and performance test case. The following example shows how the transformation works.

At PREM Level-1, the response time requirement has three specification parts: **preparation**, **event**, and **time**. To specify the response time requirement of an operation, these parts describe the preconditions that must hold before the operation, the event that initiates the operation, and the response time constraint for the operation. A possible combination of the parts is shown as follows with the aliases in the parentheses.

**preparation**: (OpenLogInPage) the user opens the Log In page
**event**: (Submit) the user enters the valid user name and password, and clicks the Submit button
**time**: three seconds

A template is used for the natural language transformation rules. To generate a natural-language-based specification, the specifica-

<table>
<thead>
<tr>
<th>Starting Criteria</th>
<th>Functional requirements are specified in requirements documents.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal Criteria</td>
<td>Qualitative performance requirements are specified in requirements documents.</td>
</tr>
<tr>
<td>Testing Approach</td>
<td>Qualitative evaluation.</td>
</tr>
</tbody>
</table>

PREM-0 represents performance requirements with only qualitative, casual descriptions. An example of PREM-0 requirement is: The authentication process shall be completed quickly. PREM-0 requirements are essentially placeholders for future work in performance requirement specification. By specifying PREM-0 requirements, customers identify the operations for which performance matters. PREM-0 requirements are the starting point which customer and developer will refine or evolve to more precise specifications via PREM-1 or higher requirements.
3.2.1 Activities
The main activity for PREM-0 is to identify performance requirements. Ideally all the functionalities of a software system should have good performance and consume the least amount of resources. However, in reality, time and budget constraints make this goal infeasible. Additionally, performance goals might conflict with other requirements. For example, to make a functionality run faster, the development team might use an implementation that consumes more memory. Therefore, the first step toward software performance is to identify which parts of the system require more performance focus. The development team should focus on the requirements for which the performance is sensitive to the users. For example, product search should be responsive for an e-commerce Web site. On the other hand, the efficiency of off-line report generation is not visible from the users’ perspective, and therefore the performance concern is less significant.

Qualitative PREM-0 requirements can be gathered from the discussion with stakeholder such as the user representatives or the marketing department. The development team may ask the users to prioritize the requirements with respect of performance and performance types. The prioritization information shows the parts of the system of which the performance is important to the users. Another PREM-0 requirements management approach is the Performance Requirements Framework (PeRF) [23]. Based on the Non-Functional Requirements Framework [24], PeRF provides a systematic way to organize and refine performance requirements, resolve conflicts among requirements, and justify requirements decisions. The development team can use PeRF to decide whether to move toward or away from a requirement.

3.2.2 Specification Parts
PREM-0 requirements help the development team focus on the appropriate performance requirements. At this level, brief, high-level performance requirements are sufficient for the team to make initial requirements decisions. A free-form, natural-language-based specification should be used for PREM-0 requirements. Therefore, we do not provide the specification parts for PREM-0 requirements. However, identifying PREM-0 requirements helps the team to find out the values for specification parts at higher PREM levels.

3.3 PREM Level-1
Starting Criteria: Performance requirements are defined qualitatively in requirements documents.

Goal Criteria:
- Quantitative performance requirements are specified in requirements documents.
- Appropriate test cases are specified.

Testing Approach: Run the test scenario once and then take performance measurement.

PREM-1 represents performance requirements with quantitatively-measurable expectations. An example of PREM-1 requirement is: After the user enters the user name and password, and clicks the Submit button on the Log In page, the response time for authentication and Main page rendering shall be within three seconds. Quantitatively measurable specification is the first step to test the requirement in an objective way.

3.3.1 Activities
The focus of PREM-1 is to specify quantitative requirements and expected performance level for the functionalities of the system. The steps for quantitative performance requirements specification are provided as follows.

3.3.1.1 Specify Performance Scenarios
A performance scenario describes specific steps involved in a particular software execution that demonstrates certain performance characteristics of the software system. If use cases are employed to describe the requirements, a scenario is an end-to-end sequence or flow specified in a use case. Performance scenarios are developed from performance requirements identified at PREM-0.

One presentation for performance scenarios is UML sequence diagrams with features from message sequence chart (MSC) [17]. The MSC extension allows the development team to specify optional steps, loops, and alternative steps in a sequence diagram. The sequence diagram plus MSC extension presentation is used in SPE. Because sequence diagrams and collaboration diagrams are semantically equivalent, performance scenarios can also be presented with collaboration diagrams. However, sequence diagrams emphasize the time-ordering of the flow of events, and are more suitable for performance modeling [33].

3.3.1.2 Choose Performance Metrics
Before a quantitative expectation can be specified, the development team needs to choose a quantitative metric. Table 2 shows typical performance metrics for different performance types.

<table>
<thead>
<tr>
<th>Performance Type</th>
<th>Performance Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Response Time</strong></td>
<td>Transaction processing time</td>
</tr>
<tr>
<td></td>
<td>Page rendering time</td>
</tr>
<tr>
<td></td>
<td>Query processing time</td>
</tr>
<tr>
<td><strong>Throughput</strong></td>
<td>Number of transactions per second</td>
</tr>
<tr>
<td></td>
<td>Number of messages per second</td>
</tr>
<tr>
<td></td>
<td>Number of pages rendered per second</td>
</tr>
<tr>
<td></td>
<td>Number of queries per second</td>
</tr>
</tbody>
</table>

3.3.1.3 Specify Quantitative Requirements
After the performance scenario and metrics are determined, the next step is to specify quantitative expectations. Anecdotal experiences (e.g., [4, 29, 30]), although not validated, can offer some hints of how well a software system should perform. The development team should have more realistic estimations for the system under development, based on their own team’s experiences and the environments for the software.

Several types of models can be used to estimate the performance at PREM Level 1. Bertolino and Moradola show how UML sequence diagrams and deployment diagrams with proper annotation can be used to estimate the performance of a component-based system [8]. The execution graph described in SPE also provides PREM-1 estimation. A detail description of execution graph and reduction rules are provided in [31, 33]. In PREM-1 performance models, a performance scenario is broken into sev-
eral small steps. Estimating the response time for each small step is usually easier than estimating the response time for the whole scenario. Additionally, performance test cases can be developed for the small steps. The “performance testing for the small” can help the development team identify the locations of performance problems.

3.3.2 Specification Parts
A response time requirement should point when the measurement is started being taken. Therefore, we use the following three parts to describe a PREM-1 response time requirement of an operation: preparation: The phrases that describe the preconditions that must hold before the operation can be carried out. The preparation part is optional.
event: A phrase that describes the event that initiates the operation on which the response time measurement is taken. Response time measurement starts as soon as the events have happened.
time: The constraint for the time needed to complete the operation.

The transformation rules for PREM-1 response time requirements are shown in Table 3. The optional components are surrounded with square brackets.

Table 3. PREM-1 response time transformation rules

<table>
<thead>
<tr>
<th>Natural Language</th>
<th>Test Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>[After preparation, ]when event, the response time shall be less than time.</td>
<td>[call preparation.alias] startTime &lt; current time call event.alias endTime &lt; current time assert(time &gt; endTime – startTime)</td>
</tr>
</tbody>
</table>

For a concurrent system, the specification of throughput is ambiguous if the workloads are not specified. Therefore, we do not provide the specification parts for PREM-1 throughput requirements. To specify throughput requirements and test cases for concurrent systems, PREM-2 specification parts and transformation rules should be used. However, in a system where tasks are processed sequentially, throughput is the reverse of response time. In such systems, throughput requirements can be translated to response time requirements.

3.4 PREM Level-2
Starting Criteria: Quantitative performance measurements are specified with the requirements. Goal Criteria: • Estimated average or peak workloads are specified with the requirements in the requirements documents. • Appropriate test cases are specified. Testing Approach: Generate asynchronous requests according to the specified workloads. After the requested operations are completed, take performance measurements.

PREM-2 performance requirements and test cases are specified with estimated workloads. Workloads specification describes the frequency of the requests for the functionalities of a software system. From the users’ perspective, a software system has different performance when the software is under different workloads. Therefore, workloads specification is required for concrete performance requirements. An example of PREM-2 requirement is: After the user opens the Log In page, the user enters the valid user name and password, and clicks the Submit button. On average, this scenario happens 20 times per minute. After the user opens the Log In page, when the user enters the valid user name and password, and clicks the Submit button, 80% of the response time shall be less than 3 seconds. PREM-2 requirements can be specified with either or both the peak or average workload estimations.

3.4.1 Activities
Workloads can be estimated based on experience or observation. However, the process to derive experience- or observation-based estimation tends to be ad-hoc. Joines et al. develop several work-sheets in [18] for performance estimation and testing. Some of the worksheets are used to estimate the workloads. Although based heavily on experience and observation, the worksheets list the necessary input data (for example, estimate of number of user visits per day and number of hours per day the system is used) and the possible source for the data. Compared to the ad-hoc approach, the worksheet approach is more systematic.

Sometimes the workloads information for a previous release or other similar systems is available. Such information is a good source of workloads estimation for the system under development. Although the system under development may not have exactly the same functionalities as the existing systems, the existing data can give us a good picture of how the system might be used. For example, if a new functionality is designed to replace two functionalities in the previous release, good workload estimation for the new functionality is the summation of the workloads of the two original ones. If the new functionality is not related to anything in the previous release, other estimation approaches can still be used.

If no workloads data from a previous release are available, we may still get the information from several alternative sources. For example, market or industrial research reports are available from the government7 or private research companies. Those research reports can provide a rough picture of how the software system might be used. The marketing or customer service department in the client organization might have similar data.

Several performance models can be used to evaluate the performance under estimated workloads. For example, queueing network [19], where a software system is modeled as a network of servers and queues, is the basis for system execution model in SPE [33]. Some studies demonstrate the possibility of transforming software architecture specifications to queueing-network-based models. For example, Petriu and Shen propose a method to generate layered queueing networks from UML collaboration and sequence diagrams [27]; Cortellessa and Mirandola demonstrate an incremental methodology to transform sequence diagrams and deployment diagrams to extended queueing network models [9];

7 For example, the market research reports available at the U.S. Government Export Portal (http://www.export.gov/marketresearch.html).
Menascé and Gomaa present an approach to derive performance models for client/server systems from class diagrams and collaboration diagrams [20]. Petriu and Woodside also show that layered queueing performance models can be generated from software requirements specified with scenario models, including activity diagrams, sequence diagrams, and use case maps [26]. A summary of performance models is provided in [3].

3.4.2 Specification Parts
In addition to PREM-1 specification parts, the following parts are necessary to describe a PREM-2 response time requirement:

- **load level**: A description of whether the peak or average workloads are used. The value can be either “peak load” or “average.”
- **process**: A series of ascending numbers that describe the instances of request arrival time for the system. Because different processes require various parameters, specialized specification parts and transformation rules need to be specified for each type of process. For example, Table 4 shows the specification parts and transformation rules for a Poisson process.
- **degree**: A phrase describing of the degree how the time constraint is satisfied. The value of **degree** can be one of following: “the average”, “n%”, or “the maximum.”

For throughput requirements, we need to specify the following parts:
- **preparation** and **event**: As described in PREM-1 response time specification parts.
- **rate**: The expected throughput of the requirement.

Table 4. Specification parts and natural-language-based transformation rule for Poisson process

<table>
<thead>
<tr>
<th>Specification Part</th>
<th>Transformation Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>t</strong></td>
<td>on average m times in t according to a Poisson process.</td>
</tr>
<tr>
<td><strong>m</strong></td>
<td></td>
</tr>
</tbody>
</table>

The transformation rules for PREM-2 performance requirements are shown in Table 5. The specification part **load level** is not used in the test case. However, in natural-language-based specification, **load level** makes the specification clearer by showing whether the system is under the peak or average load. In the test case transformation rules, variables with parenthesis, for example, reqTime(), are arrays with the index starting from 1. The function “size” returns the size of the array; “average” returns the average of the numbers in the array; and “max” returns the largest number in the array. A special array, thread(), contains the threads that are used to create the concurrent requests. **preparation** and **event** can be called in a thread contained in the thread() array.

3.5 PREM Level-3

Table 5. PREM-2 transformation rules

<table>
<thead>
<tr>
<th>Performance Type</th>
<th>Natural Language</th>
<th>Test Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response Time</td>
<td>[After preparation, ]event. In load level situation, this scenario happens process. [After preparation,] when event, degree of the response time shall be less than time. reqTime() ← numbers from process [for i ← 1 to size(reqTime)</td>
<td>call preparation.alias in thread(i)] for i ← 1 to size(reqTime) wait until time reqTime(i) in thread(i) respTime(i) ← currentTime call event.alias respTime(i) ← currentTime - respTime(i) wait until all requested operations are completed select(degree) case “on average”: assert(average(respTime) &lt; time) case “n%”: success ← 0 for all t in respTime() if(t &lt; time) success ← success + 1 assert(success / size(respTime) &gt; n) case “the maximum”: assert(max(respTime) &lt; time)</td>
</tr>
<tr>
<td>Throughput</td>
<td>[After preparation, ]event. In load level situation, this scenario happens process. The system shall handle such requests at the rate of rate. reqTime() ← numbers from process startTime ← currentTime [for i ← 1 to size(reqTime)</td>
<td>call preparation.alias in thread(i)] for i ← 1 to size(reqTime) wait until time reqTime(i) call event.alias in thread(i) wait until all requested operations are completed runTime ← currentTime - startTime assert(size(reqTime) / runTime &gt; rate)</td>
</tr>
</tbody>
</table>
PREM-3 represents quantitative performance requirements with workloads from collected data. An example of a PREM-3 requirement is "The system is running under the heaviest possible workloads defined in Appendix IV. The average response time for displaying the promotional message on the mobile tablet after a customer enters a lane where the promotional items are located shall be below 1 second." At PREM Level-3, the workloads description defines the workloads for different types of requests. If the description is too lengthy or complicated to be specified with the requirement, it can be moved to a separate document, such as Appendix IV in this example.

PREM-3 and PREM-2 share the same starting criteria. As soon as quantitative PREM-1 requirements are specified, the development team is ready to perform PREM-2 and PREM-3 activities. If PREM-3 is needed for a project, the development team can develop PREM-2 models and collect PREM-3 data at the same time. However, this does not suggest that a team should skip PREM Level-2. PREM-3 activities take much more time than PREM-2 activities. If PREM Level 2 is skipped, the requirements will stay at Level 1 until PREM-3 data are collected. By applying PREM-2 activities, the team can have early estimation of the system performance. The only exception might be the situation where the workloads information from a very similar system, perhaps an earlier release of the system under development, is already available. In such a situation, the existing data can be used directly, and PREM-2 can be skipped.

### 3.5.1 Activities

To test or analyze the average performance for a system, a workload that represents the usage of the system needs to be generated. In a software system, the operational profile [21] can be used to describe the workload of the system [35]. An operational profile of a software system is a complete set of the operations the system performs, with the occurrence rates of the operations [21]. To collect operational profiles, an internal event counter needs to be implemented with the software [33]. Furthermore the time and duration for data collection need to be taken into consideration [35]. The data for peak and average workloads are available in different timeframes. Experiences show that, the time required to workload data collection ranges from two to twelve months [1].

If the operational profiles from a previous release or similar applications are available, with a little modification, they can be used for the software under development. For this purpose, the team can benefit if minimal functionality is built into the software to collect operational profile information.

If no existing data are available, the development team can develop a quick prototype and collect operational profile data from the prototype. For operational profiles, we should collect at least, for each incoming request, the time and the type of the request. Depending on the application, other data might also be relevant. For example, if a user can access an application from the local or external network, the location of the user should be recorded. The development team needs to determine the time and duration of data collection. For example, a shopping Web site may need to collect year-round data in order to understand the usage of the Web site during the shopping seasons, weekends, and other times. Because data collection requires time, the prototype should be provided as early as possible. In addition to prototypes, we can also use information from intermediate releases, such as alpha or beta ones. However, we need to know who the users are for the intermediate releases, and how different they use the system compared to the target customers [22].

### 3.5.2 Specification Parts

PREM-3 performance requirements specification and testing are similar to those of PREM-2. PREM-3 and PREM-2 requirements have the same specification parts. However, in PREM-3, workloads for multiple types of requests are specified. For each type of request, we need to specify zero or more preparation, one event, and one process. A natural language transformation rule for PREM-3 workloads specification is provided in Figure 7. The rest part of the requirement is similar to that at PREM Level-2. Similarly, in PREM-3, a multi-thread test case is used to generate the requests. The test case transformation rule can be adapted and modified from PREM-2.

![Figure 7. PREM-3 natural language transformation rule for workloads specification](http://agile.csc.ncsu.edu/iTrust)

### 4. AN ILLUSTRATIVE EXAMPLE: iTrust

In this section, we demonstrate how PREM is used to design the performance engineering process for iTrust. iTrust is a Web-based medical records application. iTrust was a student term project for a graduate-level Software Testing and Reliability course at North Carolina State University (NCSU). The course has a learning objective of combining appropriate testing techniques for the development of a reliable and secure system. The functional requirements of iTrust are specified by a surgeon in Pennsylvania. Use cases are used to describe the functional documents. The length of the functional requirements document is six pages, with eleven use cases. A complete set of functional requirements can be found at the project Web site. The project development time lasted three months, divided into five small iterations.

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8 [http://agile.csc.ncsu.edu/iTrust](http://agile.csc.ncsu.edu/iTrust)
We use PREM to design the performance engineering process for iTrust, as shown in Figure 8. In this process, we assume that an automatic tool is used to transform the specification parts into performance requirements specifications and test cases. Therefore, the steps for test case specification are not shown in the process. The performance goal in this example is, for the software system, to pass PREM-3 test cases. The process is an example of PREM implementation. The development team should choose familiar techniques that are suitable for the project and customize the process. The rest of this section shows how the techniques in the process are applied. In this example, we assume that iTrust is deployed in a virtual hospital. The medical workers access the system from the local area network, while the patients access the system from the Web. The performance requirements specifications are available at the project Website.

4.1 Identify Qualitative Requirements

Because of the small size of the requirements, we did not use PeRF to identify qualitative requirements. We decided to specify response time requirements for each use case, because response time is the most obvious performance attribute for the users. The only exception is the use case which specifies the format of log for each use case. We refer to this use case as Logging. For the Logging use case, we plan to specify throughput requirements. In the following subsections, we use the View Records use case as the example to show how the performance requirements are derived. At this step, the performance requirement is specified as: The system shall provide quick feedback when the user views the medical records.

4.2 Build and Evaluate PREM-1 Model

When requirements are specified with use cases, an end-to-end flow may be used for a scenario. In iTrust, each use case has several alternative subflows and exception subflows. The alternative subflow shows an execution option for the use case, and the exception one shows an exception handling process if something goes wrong. If an alternative subflow has \( n \) exception subflows, where \( n \) is greater than or equal to 0, \( n + 1 \) scenarios can be identified from this alternative subflow. The number of scenarios that can be identified from a use case is the sum of the number of scenarios that can be identified from each alternative subflows included in the use case.

In the View Records use case, both a patient and a licensed healthcare professional (HCP) can view the medical records. The use case is specified with two subflows based on the role of the user. Between the two roles that may access this functionality, the licensed HCP needs to view the records on a regular basis. Therefore, the licensed HCP viewing records is used as a performance scenario. The scenario with the response time estimation for each step is presented in a sequence diagram in Figure 9. In the scenario, the HCP sends the request to the Web server by confirming the patient’s ID for the records. The Web server then queries the medical records for the patient from the database, renders the Records Page with the query results, and forwards the page to the HCP. Summing up the time required for each step, the response time for the whole scenario is 1.5 seconds. Therefore, a PREM-1
specification parts for the View Records use case are:

**preparation**: HCP enters the patient’s ID, and reaches the Confirm page  
**event**: HCP clicks the Confirm button  
**time**: 1.5 seconds

### 4.3 Build and Evaluate PREM-2 Model

Because no existing data are available, we need to estimate how often the system receives a View Records request from HCP. After some observation, we find out that, on average, a HCP finishes the examination in ten minutes. During the examination, the HCP needs to view the record once. If there are always 100 HCP on duty, the average request rate for View Records by a HCP is \( \frac{1}{600 \times 100} = 0.17 \) requests per second.

The response time for View Records can be evaluated with a queueing network model, which is shown in Figure 10. In the model, each rectangle represents a server with a queue. To solve the model, either manually or with an automatic tool, we need to derive the following parameters from the sequence diagram model.

- **Flow probabilities after the Web server**: In the HCP Views Records scenario, the Web server is responsible for receiving the requests from HCP, rendering the Records page, and forwarding the Records page to HCP. After the Web server finishes any of these jobs, one of three things might happen: the Web server queries the records from the database; the Web server inserts a log to the database; or the Records page is forwarded to the HCP and the scenario ends. Therefore, after the job leaves the Web server, the probability that the job flows to the database server \( (p_2) = 0.67 \), and the probability that the job exits the system is \( (p_1) = 0.33 \).

- **The throughput of the Web server**: Out of the three types of jobs performed by the Web server, two of them take 200 ms, and the other takes 300 ms. On average, the Web server finishes a job in \( \frac{2}{3} \times 200 + \frac{1}{3} \times 300 = 700/3 \) ms \( = 7/30 \) seconds. Therefore, the throughput for the Web server is \( 30/7 = 4.29 \) jobs per second.

- **The throughput of the database server**: The average time for a database server to finish a job is 0.4 seconds. Therefore, the throughput for the database server is 2.5 jobs per second.

After these parameters are determined, we may solve the model with a tool or with manual computation. The solution shows that the average waiting time for this queueing network is 1.88 seconds. The formulas for solving the queueing network model are provided in the Appendix. The books by Ross [28] and Kleinrock [19] provide the mathematical background for solving various types of queueing network models. If the estimated performance is acceptable, the PREM-2 specification parts for this response time requirement are:

- **preparation**: As specified at PREM-1  
- **event**: As specified at PREM-1  
- **Time**: 1.88 seconds  
- **load level**: average  
- **process**: Poisson \( (r = 500 \text{ seconds}, m = 85) \)  
- **degree**: the maximum

For the queueing model to have a solution, the request rate for View Records by a HCP must be lower than 1.23 requests per second. This may be used as peak load estimation. If the peak load or the estimated performance based on the peak load is not satisfactory to the client, the throughput of the Web or database servers needs to be improved. The improvement can be achieved by, for example, optimizing the implementation or upgrade the hardware.

### 4.4 Collect Operational Profiles

Before the implementation of iTrust, we have decided to go through all PREM Levels. Therefore, operational profile data collection mechanism is built with the system. When the server receives a request, the user ID, the time and type of the request is logged to the database. The collected data are used in the queueing network models periodically to make sure the evaluated performance is still within the acceptable range. At the end of data collection, if the estimated performance is acceptable, the collected data are used in PREM-3 requirements specifications.

### 4.5 Potential Pitfalls

As we were specifying the performance requirements for iTrust, we found that the specification parts proposed in this paper are best suitable for event-based software behaviors. We can use the proposed specification parts to specify the performance requirements for operations triggered by external events, such as user interaction. However, specifying the parts that contain phrases (for example, preparation and event) is tricky for an operation without external triggers. Additionally, the natural language transformation rule might produce specifications that look rather odd for non-user-interactive programs. For example, we may specify a performance requirement for off-line report generation: *Report A shall be generated within thirty minutes.* If we use “the system starts generating report A” as the event, the transformed result is: *When the system starts generating report A, the response time shall be less than thirty minutes.* The result is, although clear, less straightforward than the intended specification. For these requirements, other transformation rules may be applied. For example, the following rule may be used for non-user-interactive performance requirements:

[number] After preparation, when event, the elapse time shall be less than time.

### 5. Conclusion and Future Work

In this paper, we show how performance requirements can be specified by identifying the required parts in the requirements. Transformation rules can be applied on the specification parts to generate different presentations of requirements. We use PREM, a model for software performance development, to find out the...
specification parts and corresponding values. We show how PREM principles and related techniques can be applied. We also show the transformation rules for natural-language-based specification and test case for PREM Level 1 through 3. When performance requirements are refined and evolved with more performance-related information, the corresponding test cases can be regenerated to reflect the new performance characteristics.

We use iTrust as an example to show how PREM can be applied in a Web application project. In the example, we demonstrate a performance engineering process based on PREM. We also show how performance models and techniques are used throughout the process. As more performance information is gathered, the requirements are refined to reflect the newest information.

The specification parts we propose in this report need to be validated to show their efficacy. To validate the specification parts, we need to show that:

- The parts are sufficient for all performance requirements.
- Performance requirements specified with the parts are less ambiguous than specification without using the parts.
- Performance requirements specified with the parts are more complete than specification without using the parts.

Currently, we do not have strong evidence suggesting when the requirements refinement should stop. We believe the required precision for performance requirements specification depends on the type of project. For example, for a system that processes its job sequentially and does not accept concurrent requests, PREM-1 requirements and analysis seem sufficient. However, in a hard real time system controlling multiple machines in a factory, PREM-3 requirements and analysis may be required. We need to conduct empirical studies to see how the application of PREM affects the outcome of a project.

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7. REFERENCES


Appendix: Open Queueing Network Solution

Open queueing network models are used when evaluating the performance of iTrust at PREM Level 2. This appendix covers the formulas for open queueing network model solution. The model used in iTrust is shown in Figure 10. The input parameters for the model are:

- Flow probabilities after the Web server $p_1$ and $p_2$.
- The request arrival rate $r$. The arrival is a Poisson process.
- The throughput of the Web server and the database server, $\mu_W$ and $\mu_D$, respectively.

To solve the model, we need to derive the request arrival rates for the Web server ($\lambda_W$) and the database server ($\lambda_D$). We use the rule that, for each server, the request arrival rate equals to the request departure rate. Then the request rates can be written as:

$$\lambda_W = r + \lambda_D$$

$$\lambda_D = p_2 \times \lambda_W$$

Or

$$\lambda_W = \frac{r}{1-p_2}, \lambda_D = \frac{p_2 r}{1-p_2}$$

The average number of requests in the system is derived with the following formula:

$$l = \frac{\lambda_W}{\mu_W - \lambda_W} + \frac{\lambda_D}{\mu_D - \lambda_D}$$

To have a meaningful result from this formula, for each arrival rate must be less than the throughput. That is, $\lambda_W < \mu_W$ and $\lambda_D < \mu_D$. Finally, the average waiting time is:

$$w = \frac{r}{l}$$