DISTRIBUTED CONTINUOUS QUALITY ASSURANCE PROCESS FOR EVALUATING QOS OF PERFORMANCE-INTENSIVE SOFTWARE

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Abstract. Performance-intensive software is increasingly being used on heterogeneous combinations of OS, compiler, and hardware platforms. Examples include reusable middleware that forms the basis for scientific computing grids and distributed real-time and embedded systems. Since this software has stringent quality of service (QoS) requirements, it often provides a multitude of configuration options that can be tuned for specific application workloads and run-time environments. As performance-intensive systems evolve, developers typically conduct quality assurance (QA) tasks in-house, on a small number of configurations to identify and alleviate overhead that degrades performance. QA performed solely in-house is inadequate because of time/resource constraints, and insufficient to manage software variability, i.e., ensuring software quality on all supported target platforms across all desired configuration options.

This paper addresses limitations with in-house QA for performance-intensive software by applying the Skoll distributed continuous quality assurance (DCQA) processes, to improve software performance iteratively, opportunistically, and efficiently around-the-clock in multiple, geographically distributed locations. It describes model driven tools that allow Skoll users to capture the system’s axes of variability (such as configuration options, QoS strategies, and platform dependencies). It describes experiments that apply Skoll to evaluate and improve the performance of DRE component middleware on a range of platforms and configuration options. The results show that automatic analysis of QA task results can significantly improve software quality by capturing the impact of software variability on performance and providing feedback to help developers optimize performance.

1. Introduction

Emerging trends and challenges. Quality Assurance (QA) processes have traditionally performed functional testing, code inspections/profiling, and quality of service (QoS) performance evaluation/optimization in-house on developer-generated workloads and regression suites. Unfortunately, in-house QA processes are not delivering the level of quality software needed for large-scale mission-critical systems since they do not manage software variability effectively. For example, in-house QA processes can rarely capture, predict, and...
recreate the run-time environment and usage patterns that will be encountered in the field on all supported target platforms across all desired configuration options. The deficiencies of in-house QA processes are particularly problematic for performance-intensive software systems. Examples of this type of software include high-performance scientific computing systems, distributed real-time and embedded (DRE) systems, and the accompanying systems software (e.g., operating systems, middleware, and language processing tools).

To support the customizations demanded by users, reusable performance-intensive software often must (1) run on a variety of hardware/OS/compiler platforms and (2) provide a variety of options that can be configured at compile- and/or run-time. For example, performance-intensive middleware, such as web servers (e.g., Apache), object request brokers (e.g., TAO), and databases (e.g., Oracle) run on dozens of platforms and have dozens or hundreds of options, with each option being a configuration within the entire software configuration space. As software configuration spaces increase in size and software development resources decrease, it becomes infeasible to handle all QA activities in-house. For instance, developers may not have access to all the hardware, OS, and compiler platforms on which their reusable software artifacts will run.

**Solution approach → Distributed continuous QA processes and tools.** In response to the trends and challenges described above, developers and organizations have begun to change the processes they use to build and validate performance-intensive software. Specifically, they are moving towards more agile processes characterized by (1) decentralized development teams, (2) greater reliance on middleware component reuse, assembly, and deployment, (3) evolution-oriented development requiring frequent software updates, (4) product designs that allow extensive end-user customization, and (5) software repositories that help to consolidate and coordinate QA tasks associated with the other four characteristics outlined above. While these agile processes address key challenges with conventional QA approaches, they also create new challenges, e.g., coping with frequent software changes, remote developer coordination, and exploding software configuration spaces.

To address the challenges with conventional and agile software QA processes, we have developed a distributed continuous quality assurance (DCQA) environment called **Skoll** (www.cs.umd.edu/projects/skoll) that supports around-the-world, around-the-clock QA on a computing grid provided by end-users and distributed development teams. The Skoll environment includes languages for modeling key characteristics of performance-intensive software configurations, algorithms for scheduling and remotely executing QA tasks, and analysis techniques that characterize software faults and QoS performance bottlenecks.
Our earlier publications [1] on Skoll described its structure and functionality and presented results from a feasibility study that applied Skoll tools and processes to ACE [2] and TAO [3], which are large (i.e., over two million SLOC) reusable middleware packages targeted at performance-intensive software for DRE systems. Our initial work focused largely on building the Skoll infrastructure, which consisted of the languages, algorithms, mechanisms, and analysis techniques that tested the functional correctness of reusable software and its application to end-user systems.

This paper describes several other dimensions of DCQA processes and the Skoll environment: (1) integrating model-based techniques with DCQA processes, (2) improving QoS as opposed to simply functional correctness, and (3) using Skoll to empirically optimize a system for specific run-time contexts. At the heart of the Skoll work presented in this paper is Benchmark Generation Modeling Language (BGML) [4], which is Model-based toolsuite¹ that applies generative model-based software techniques [5] to measure and optimize the QoS of reusable performance-intensive software configurations. BGML extends Skoll’s earlier focus on functional correctness to address QoS issues associated with reusable performance-intensive software, i.e., modeling and benchmarking interaction scenarios on various platforms by mixing and matching configuration options. By integrating BGML into the Skoll process, QoS evaluation tasks are performed in a feedback-driven loop that is distributed over multiple sites. Skoll tools analyze the results of these tasks and use them as the basis for subsequent evaluation tasks that are redistributed to the Skoll computing grid.

**Paper organization.** The remainder of this paper is organized as follows: Section 2 presents an overview of the Skoll DCQA architecture focusing on interactions between various components and services; Section 3 motivates and describes our model based meta-programmable tool (BGML), focusing on its syntactic and semantic modeling elements that help QA engineers to visually compose QA tasks for Skoll and its generative capabilities to the resolve accidental complexities associated with quantifying the impact of software variability on QoS; Section 4 reports the results of experiments using this model-based DCQA process on the CIAO QoS-enabled component middleware framework; and Section 5 presents concluding remarks and outlines future work.

¹ BGML can be downloaded from [www.dre.vanderbilt.edu/cosmic](http://www.dre.vanderbilt.edu/cosmic).
2. Overview of the Structure and Functionality of Skoll

To address limitations with in-house QA approaches, the Skoll project is developing and empirically evaluating feedback-driven processes, methods, and supporting tools for distributed continuous QA. In this approach software quality is improved – iteratively, opportunistically, and efficiently – around-the-clock in multiple, geographically distributed locations. To support distributed continuous QA processes, we have implemented a set of components and services called the **Skoll infrastructure**, which includes languages for modeling system configurations and their constraints, algorithms for scheduling and remotely executing tasks, and analysis techniques for characterizing faults.

The Skoll infrastructure performs its distributed QA tasks, such as testing, capturing usage patterns, and measuring system performance, on a grid of computing nodes. Skoll decomposes QA tasks into subtasks that perform part of a larger task. In the Skoll grid, computing nodes are machines provided by the core development group and volunteered by end-users. These nodes request work from a server when they wish to make themselves available. The remainder of this section describes the Skoll infrastructure and processes.

2.1. The Skoll Infrastructure

Skoll QA processes are based on a client/server model. Clients distributed throughout the Skoll grid request *job configurations* (implemented as QA sub-task scripts) from a Skoll server. The server determines which subtasks to allocate, bundles up all necessary scripts and artifacts, and sends them to the client. The client executes the subtasks and returns the results to the server. The server analyzes the results, interprets them, and modifies the process as appropriate, which may trigger a new round of job configurations for subsequent clients running in the grid.

At a lower level, the Skoll QA process is more sophisticated. QA process designers must determine (1) how tasks will be decomposed into subtasks, (2) on what basis and in what order subtasks will be allocated to clients, (3) how subtasks will be implemented to execute on a potentially wide set of client platforms, (4) how subtask results will be merged together and interpreted, (5) if and how should the process adapt on-the-fly based on incoming results, and (6) how the results of the overall process will be summarized and communicated to software developers. To support this process we’ve developed the following components and services for use by Skoll QA process designers (a comprehensive discussion appears in [1]):

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Configuration space model. The cornerstone of Skoll is its formal model of a DCQA process' configuration space, which captures all valid configurations for QA subtasks. This information is used in planning the global QA process, for adapting the process dynamically, and aiding in analyzing and interpreting results.

Intelligent Steering Agent. A novel feature of Skoll is its use of an Intelligent Steering Agent (ISA) to control the global QA process by deciding which valid configuration to allocate to each incoming Skoll client request. The ISA treats configuration selection as an AI planning problem. For example, given the current state of the global process including the results of previous QA subtasks (e.g., which configurations are known to have failed tests), the configuration model, and metaheuristics (e.g., nearest neighbor searching), the ISA will choose the next configuration such that process goals (e.g., evaluate configurations in proportion to known usage distributions) will be met.

Adaptation strategies. As QA subtasks are performed by clients in the Skoll grid, their results are returned to the ISA, which can learn from the incoming results. For example, when some configurations prove to be faulty, the ISA can refocus resources on other unexplored parts of the configuration space. To support such dynamic behavior, Skoll QA process designers can develop customized adaptation strategies that monitor the global QA process state, analyze it, and use the information to modify future subtask assignments in ways that improve process performance.

2.2. Skoll in Action

At a high level, the Skoll process is carried out as shown in Figure 1.

1. Developers create the configuration model and adaptation strategies. The ISA automatically translates the model into planning operators. Developers create the generic QA subtask code that will be specialized when creating actual job configurations.

2. A user requests Skoll client software via the registration process described earlier. The user receives the Skoll client software and a configuration template. If a user wants to change certain configuration settings or constrain specific options he/she can do so by modifying the configuration template.

3. A Skoll client periodically (or on-demand) requests a job configuration from a Skoll server.

4. The Skoll server queries its databases and the user-provided configuration template to determine which configuration option settings are fixed for that user and which must be set by the ISA. It then packages this information as a
planning goal and queries the ISA. The ISA generates a plan, creates the job configuration and returns it to the Skoll client.

5. A Skoll client invokes the job configuration and returns the results to the Skoll server.
6. The Skoll server examines these results and invokes all adaptation strategies. These update the ISA operators to adapt the global process.
7. The Skoll server prepares a virtual scoreboard that summarizes subtask results and the current state of the overall process. This scoreboard is updated periodically and/or when prompted by developers.

3. Enhancing Skoll with a Model-based QoS Improvement Process

Reusable performance-intensive software is often used by applications with stringent QoS requirements, such as low latency and bounded jitter. The QoS of reusable performance-intensive software is influenced heavily by factors such as the configuration options set by end-users and characteristics of the
underlying platform. Managing these variable platform aspects effectively requires a QA process that can precisely pinpoint the consequences of mixing and matching configuration options on various platforms. In particular, such a QA process should resolve the following forces: (1) Minimize the time and effort associated with testing various configuration options on particular platforms, and (2) Provide a framework for seamless addition of new test configurations corresponding to various platform environment and application requirement contexts.

In our initial Skoll approach, creating a benchmarking experiment to measure QoS properties required QA engineers to write (1) the header files, source code, that implement the functionality, and (2) the configuration and script files that tune the underlying ORB and automate running tests and output generation. Our experience during our initial feasibility study [1] revealed how tedious and error-prone this process was since it required multiple manual steps to generate benchmarks, thereby impeding productivity and quality in the QA process. The remainder of this section describes how we have applied model-based techniques [5] to resolve forces 1 and 2 outlined earlier.

3.1. Model Driven Approach for Evaluating QoS

To overcome the limitations with manually developing custom benchmarking suites described earlier, we have used MDD techniques to develop the Benchmark Generation Modeling Language (BGML) [4]. BGML provides visual representations for defining entities (components), their interactions (operations and events) and QoS metrics (latency, throughput and jitter). Further, the visual representations themselves are customizable for different domains. BGML has been tailored towards evaluating the QoS of implementations of the CORBA Component Model (CCM) [6].

3.1.1. BGML overview

BGML is built atop the Generic Modeling Environment (GME) [7], which provides a meta-programmable framework for creating domain-specific modeling languages and generative tools. GME is programmed via meta-models and model interpreters. The meta-models define modeling languages called paradigms that specify allowed modeling elements, their properties, and their relationships. Model interpreters associated with a paradigm can also be built.

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2We focus on CCM in our work since it is standard component middleware that is targeted for the QoS requirements of DRE systems. As QoS support for other component middleware matures we will enhance our modeling tools and DCQA processes to integrate them.

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to traverse the paradigm’s modeling elements, performing analysis and generating code.

BGML captures key QoS evaluation concerns of performance-intensive middleware. Middleware/application developers can use BGML to graphically model interaction scenarios of interest. Given such a model, BGML then generates most of the code needed to run experiments, including scripts that start daemon processes, launch components on various distributed system nodes, run the benchmarks, and analyze/display the results. BGML allows CCM users to:

1. Model interaction scenarios between CCM components using varied configuration options, i.e., capture software variability in higher-level models rather than in lower-level source code.

2. Automate benchmarking code generation to systematically identify performance bottlenecks based on mixing and matching configurations.

3. Generate control scripts to distribute and execute the experiments to users around the world to monitor QoS performance behavior in a wide range of execution contexts.

4. Evaluate and compare CCM implementation performances in a highly automated way the overhead that CCM implementations impose above and beyond CORBA 2.x implementations based on the DOC model.

5. Enable comparison of CCM implementations using key metrics, such as throughput, latency, jitter, and other QoS criteria.

With BGML, QA engineers graphically model possible interaction scenarios. Given a model, BGML generates the scaffolding code needed to run the experiments. This typically includes Perl scripts that start daemon processes, spawn the component server and client, run the experiment, and display the required results. BGML is built on top of the Generic Modeling Environment (GME) [7], which provides a meta-programmable framework for creating domain-specific modeling languages and generative tools. GME is programmed via meta-models and model interpreters. The meta-models define modeling languages called paradigms that specify allowed modeling elements, their properties, and their relationships. Model interpreters associated with a paradigm can also be built to traverse the paradigm’s modeling elements, performing analysis and generating code.

### 3.1.2. BGML model elements

To capture QoS evaluation concerns of different component middleware solutions, the BGML provides:

- **Build elements** such as project, workspace, resources and implementation artifact that can be used to represent projects and their dependencies...
such as DLLs, shared objects. For example, the projects modeled can be mapped to Visual Studio project files (Windows platforms) or onto GNU/Make/Make files (*NIX platforms). The build commands can be used to represent compilers for different platforms such as gcc, g++ and ant.

- **Test elements** such as operations, return-types, latency and throughput that can be used to represent generic operation or a sequence or operation steps and associate functional QoS properties with them. For example, the operation signature (name, input parameters and return-type) can be used to generate platform specific benchmarking code via language mappings (C++/Java) during the interpretation process.

- **Workload elements** such as tasks and task-set that can be used to model and simulate background load present during the experimentation process. These workload elements are then mapped to individual platform specific code in the interpretation process.

A benchmark in BGML consists of capturing latency, throughput and jitter associated with a two way operation/event communication between two CORBA components. In particular, the following are the two steps required to generate a benchmark using BGML:

**Step 1. Modeling component interaction scenarios.** This first step in our process involves using PICML [8] to visually represent the interfaces of the components, their interconnections, and their dependencies on external libraries and artifacts. The PICML tool which is part of the CoSMIC tool chain supports visual modeling of components, ports, interfaces, and operations.

**Step 2. Benchmark construction.** Use BGML MDD tool to model the test, *i.e.*, associate latency/throughput characteristics with the component operations that are to be empirically evaluated to determine the right configurations. Then use BGML’s model interpreters to generate the testsuite for evaluating the QoS delivered to the DRE system by the middleware configuration. This step involves the generation of the build, benchmarking and script code code from higher level models to run the experiment. Figure 2 depicts how a latency metric was associated with a twoway CORBA operation.

![Figure 2: Associating QoS with operation in BGML](image-url)
3.2. Integrating BGML with Skoll

Figure 3 presents an overview of how we have integrated BGML with the Skoll infrastructure.

Figure 3: Skoll QA Process View with BGML Enhancements

Below we describe how our BGML modeling tools interact with the existing Skoll infrastructure to enhance its DCQA capabilities.

A. QA engineers define a test configuration using BGML models. The necessary experimentation details are captured in the models, e.g., the ORB configuration options used, the IDL interface exchanged between the client and the server, and the benchmark metric performed by the experiment.

B & C. QA engineers then use BGML to interpret the model. The OCML paradigm interpreter parses the modeled ORB configuration options and generates the required configuration files to configure the underlying ORB. The BGML paradigm interpreter then generates the required benchmarking code, i.e., IDL files, the required header and source files, and necessary script files to run the experiment. Steps A, B, and C are integrated with Step 1 of the Skoll process.

D. When users register with the Skoll infrastructure they obtain the Skoll client software and configuration template. This step happens in concert with Step 2, 3, and 4 of the Skoll process.

E & F. The client executes the experiment and returns the result to the Skoll server, which updates its internal database. When prompted by developers, Skoll displays execution results using an on demand scoreboard. This scoreboard displays graphs and charts for QoS metrics, e.g., performance graphs, latency measures and foot-print metrics. Steps E and F correspond to steps 5, 6, and 7 of the Skoll process.
4. DCQA Process for Capturing QoS of Performance-intensive Software

This section describes the design and results of an experiment we conducted to evaluate the enhanced DCQA capabilities that stem from integrating BGML with Skoll. In prior work [4], we used BGML to measure round-trip latency of the CIAO CCM middleware platform, focusing on generating scaffolding code, evaluating the correctness of the generated experiment code, and using models to identify performance bottlenecks and improve QoS characteristics. In this paper, we use the BGML modeling tools and Skoll infrastructure to execute a formally-designed experiment using a full-factorial design, which executes the experimental task (benchmarking in this case) exhaustively across all combinations of the experimental options (a subset of the configuration parameters of the CIAO QoS-enabled component middleware).

The data from our experiments is returned to the Skoll server, where it is organized into a database. The database then becomes a resource for developers of applications and middleware who wish to study the system’s performance across its many different configurations. Since the data is gathered through a formally-designed experiment, we use statistical methods (e.g., analysis of variance, wilcoxon ran sum tests, and classification tree analysis) to analyze the data. To demonstrate the utility of this approach, we present two use cases that show how (1) CIAO developers can query the database to improve the performance of the component middleware software and (2) application developers can fine-tune CIAO’s configuration parameters to improve the performance of their software.

4.1. Hypotheses

The use cases we present in this section explore the following hypotheses:

1. The Skoll grid can be used together with BGML to quickly generate benchmark experiments that pinpoint specific QoS performance aspects of interest to developers of middleware and/or applications, e.g., BGML allows QA process engineers to quickly setup QA processes and generate significant portions of the required benchmarking code.

2. Using the output of BGML, the Skoll infrastructure can be used to (1) quickly execute benchmarking experiments on end-user resources across a Skoll grid and (2) capture and organize the resulting data in a database that can be used to improve the QoS of performance-intensive software.

3. Developers and users of performance-intensive software can query the database to gather important information about that software, e.g., obtain
a mix of configuration option settings that improve the performance for their specific workload(s).

4.2. Experimental Process

We used the following experimental process to evaluate the hypotheses outlined in Section 4.1:

**Step 1:** Choose a software system that has stringent performance requirements. Identify a relevant configuration space.

**Step 2:** Select workload application model and build benchmarks using BGML.

**Step 3:** Deploy Skoll and BGML to run benchmarks on multiple configurations using a full factorial design of the configuration options. Gather performance data.

**Step 4:** Formulate and demonstrate specific uses of the performance results database from the perspective of both middleware and application developers.

4.2.1. Step 1: Subject Applications

We used ACE 5.4 + TAO 1.4 + CIAO 0.4 for this study. CIAO [9] is a QoS-enabled implementation of CCM developed at Washington University, St. Louis and Vanderbilt University to help simplify the development of performance-intensive software applications by enabling developers to declaratively provision QoS policies end-to-end when assembling a DRE system. CIAO adds component support to TAO [3], which is distribution middleware that implements key patterns [10] to meet the demanding QoS requirements of DRE systems.

4.2.2. Step 2: Build Benchmarks

The following steps were performed by the ACE+TAO+CIAO QA engineers to build benchmarks using the BGML tool. The models were used to generate screening experiments to quantify behavior of latency and throughput.

1. QA engineers used the BGML modeling paradigm to compose the experiment. In particular, QA engineers use the domain-specific building blocks in BGML to compose experiments.

2. In the experiment modeled, QA engineers associated the QoS characteristic (in this case roundtrip latency and throughput) that will be captured in the experiment.
Capturing Impact of Software Configuration on QoS

3. Using the experiment modeled by QA engineers, BGML interpreters generated the benchmarking code required to set-up, run, and tear-down the experiment. The generated files include component implementation files (.h and .cpp), IDL files (.idl), component IDL files (.cidl), and benchmarking code (.cpp) files.

4. The generated file was then executed using the Skoll DCQA process and QoS characteristics were measured. The execution was done in Step 4 described in Section 4.2.4.

4.2.3. Step 3: Execute the DCQA process

For this version of ACE+TAO+CIAO, we identified 14 run-time options that could affect latency and throughput. As shown in Table 1, each option is binary, so the entire configuration space is \(2^{14} = 16,384\). We executed the benchmark experiments on each of the 16,384 configurations. This is called a full-factorial experimental design. Clearly such designs will not scale up to arbitrary numbers of factors. In ongoing work we are therefore studying strategies for reducing the number of observations that must be examined. In the current example, however, the design is manageable.

<table>
<thead>
<tr>
<th>Option Index</th>
<th>Option Name</th>
<th>Option Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>opt1</td>
<td>ORBReactorThreadQueue</td>
<td>[FIFO, LIFO]</td>
</tr>
<tr>
<td>opt2</td>
<td>ORBClientConnectionHandler</td>
<td>[RW, MT]</td>
</tr>
<tr>
<td>opt3</td>
<td>ORBReactorMaskSignals</td>
<td>[0, 1]</td>
</tr>
<tr>
<td>opt4</td>
<td>ORBConnectionPurgingStrategy</td>
<td>[LRU, LFU]</td>
</tr>
<tr>
<td>opt5</td>
<td>ORBConnectionCachePurgeRate</td>
<td>[10, 40]</td>
</tr>
<tr>
<td>opt6</td>
<td>ORBConnectionCacheLock</td>
<td>[thread, null]</td>
</tr>
<tr>
<td>opt7</td>
<td>ORBCorbaObjectLock</td>
<td>[thread, null]</td>
</tr>
<tr>
<td>opt8</td>
<td>ORBObjectKeyTableLock</td>
<td>[thread, null]</td>
</tr>
<tr>
<td>opt9</td>
<td>ORBInputCDRAllocator</td>
<td>[thread, null]</td>
</tr>
<tr>
<td>opt10</td>
<td>ORBConcurrency</td>
<td>[reactive, tpc]</td>
</tr>
<tr>
<td>opt11</td>
<td>ORBAutoObjectMapSize</td>
<td>[32, 128]</td>
</tr>
<tr>
<td>opt12</td>
<td>ORBUserPolicyDemuxStrategy</td>
<td>[linear, dynamic]</td>
</tr>
<tr>
<td>opt13</td>
<td>ORBSystemPolicyDemuxStrategy</td>
<td>[linear, dynamic]</td>
</tr>
<tr>
<td>opt14</td>
<td>ORBUniquePolicyReverseDemuxStrategy</td>
<td>[linear, dynamic]</td>
</tr>
</tbody>
</table>

Table 1: The Configuration Space: Run-time Options and their Settings

For a given configuration, we use the BGML modeling paradigms to model the configuration visually and generate the scaffolding code to run the benchmarking code. The experiment was run three times and for each run the client sent 300,000 requests to the server. In total, we distributed and ran \(~50,000\) benchmarking experiments. For each run, we measured the latency values for each request and total throughput (events/second).
The BGML modeling tool helps improve the productivity of QA engineers by allowing them to compose the experiment visually rather than wrestling with low-level source code. This tool thus resolves tedious and error-prone accidental complexities associated with writing correct code by auto-generating them from higher level models. Table 2 summarizes the BGML code generation metrics for a particular configuration.

<table>
<thead>
<tr>
<th>Files</th>
<th>Number</th>
<th>Lines of Code</th>
<th>Generated (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDL</td>
<td>3</td>
<td>81</td>
<td>100</td>
</tr>
<tr>
<td>Source (.cpp)</td>
<td>2</td>
<td>310</td>
<td>100</td>
</tr>
<tr>
<td>Header (.h)</td>
<td>1</td>
<td>108</td>
<td>100</td>
</tr>
<tr>
<td>Script (.pl)</td>
<td>1</td>
<td>115</td>
<td>100</td>
</tr>
<tr>
<td>Cong (svc.conf)</td>
<td>1</td>
<td>6</td>
<td>100</td>
</tr>
<tr>
<td>Descriptors (XML)</td>
<td>2</td>
<td>90</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2: Generated Code Summary for BGML

This table shows how BGML automatically generates 8 of 10 required files that account for 88% of the code required for the experiment.

4.2.4. Step 4: Example Use Cases

Below we present two use cases that leverage the data collected by the Skoll DCQA process. The first scenario involves application developers who need information to help configuring CIAO for their use. The second involves CIAO middleware developers who want to prioritize certain development tasks.

**Use case #1: Application developer configuration.** In this scenario, a developer of a performance-intensive software application is using CIAO. This application is expected to have a fairly smooth traffic stream and needs high overall throughput and low latency for individual messages. This developer has decided on several of the option settings needed for his/her application, but is unsure how to set the remaining options and what effect those specific settings will have on application performance. To help answer this question, the application developer goes to the ACE+TAO+CIAO Skoll web page and identifies the general workload expected by the application, the platform, OS, and ACE+TAO+CIAO versions used. Next, the developer arrives at the web page shown in Figure 4. On this page the application developer inputs those option settings (s)he expects to use and left unspecified (denoted “*”) those for which (s)he needs guidance. The developer also indicates the performance metrics (s)he wishes to analyze and then submits the page.

Submitting the page causes several things to happen. First, the data corresponding to the known option settings is located in the Skoll databases. Next, the system graphs the historical performance distributions of both the entire configuration space and the subset specified by the application developer (i.e.,
Figure 4: Accessing Performance Database

the subset of the configuration space consistent with the developer’s partially-specified options). These graphs are shown in Figure 5 and Figure 6.

Figure 5: 1st Iteration

Last, the system presents a statistical analysis of the options that significantly affect the performance measures, as depicted in Figure 6. Together, these views present the application developer with several pieces of information. First, it shows how the expected configuration has performed historically on a specific set of benchmarks. Next, it compares this configuration’s performance with the performance of other possible configurations. It also indicates
which of the options have a significant effect on performance and thus should be considered carefully when selecting the final configuration.

Continuing our use case example, the application developer sees that option opt10 (ORBConcurrency) has not been set and that it has a significant effect on performance. To better understand the effect of this option, the developer consults the main effects graph shown in Figure 6). This plot shows that setting ORBConcurrency to thread-per-connection (where the ORB dedicates one thread to each incoming connection) should lead to better performance than setting it to reactive (where the ORB uses a single thread to detect, demultiplex and service multiple client connections). The application developer therefore sets the option and reruns the earlier analysis. The new analysis shows that, based on historical data, the new setting does indeed improve performance, as shown in Figure 7.

However, the accompanying main effects graph shown in Figure 8 shows that the remaining unset options are unlikely to have a substantial effect on performance. At this point, the application developer has several choices, e.g., (s)he can stop here and set the remaining options to their default settings or (s)he can revisit the original settings. In this case, our developer reexamines the original settings and their main effects (See Figure 9) and determines that changing the setting of opt2 (ORBClientConnectionHandler) might greatly improve performance.

Using this setting will require making some changes to the actual application, so the application developer reruns the analysis to get an idea of the potential benefits of changing the option setting. The resulting data is shown in Figure 10. The results in this figure show that the performance improvement

Figure 6: 1st Iteration: Main Effects Graph (Statistically Significant Options are Denoted by an *)
from setting this option would be substantial. The developer would now have to decide whether the benefits justify the costs of changing the application.

Use case #2: Middleware developer task prioritization. In this scenario, a developer of CIAO middleware itself wants to do an exploratory analysis of the system’s performance across its configuration space. This developer is looking for areas that are in the greatest need of improvement. To do this (s)he accesses the ACE+TAO+CIAO and Skoll web page and performs several tasks.

First, (s)he examines the overall performance distribution of one or more performance metric. In this case, the middleware developer examines measurements of system latency, noting that the tails of the distribution are quite

![Latency Distribution](image)

**Figure 7: 2nd Iteration**

![Main effects graph](image)

**Figure 8: 2nd Iteration: Main effects graph (Statistically Significant Options are Denoted by an *)**
long (the latency plots are the same as those found in the “all.options” sub-plots of Figure 5). The developers want to better understand which specific configurations are the poor performers.\footnote{For latency the worst performers are found in the upper tail, whereas for throughput it is the opposite.}

Our DCQA process casts this question as a classification problem. The middleware developer therefore recodes the performance data into two categories: those in the worse-performing 10% and the rest. From here out, (s)he considers poor performing configurations as those in the bottom 10%. Next, (s)he uses

Figure 9: 3\textsuperscript{rd} Iteration: Main Effects Graph (Statistically Significant Options are Denoted by an *)

Figure 10: 3\textsuperscript{rd} Iteration: Step 3
classification tree analysis [11] to model the specific combinations of options that lead to degraded performance.

For our current use case example, the middleware developer uses a classification tree to extract performance-degrading option patterns, i.e., (s)he extracts the options and option settings from the tree that characterize poorly performing configurations. Figure 11 shows one tree obtained from the CIAO data (for space reasons the tree shown in the Figure gives only a coarse picture of the information actually contained in the tree).

![Figure 11: Sample Classification Tree Modeling Poorly Performing Configurations](image)

By examining the tree, the middleware developer notes that a large majority of the poorly performing configurations have ORBClientConnectionHandler set to MT and ORBCurrency set to reactive. The first option indicates that the CORBA ORB uses separate threads to service each incoming connections. The second option indicates that the ORB’s reactor [10] (the framework that detects and accepts connections and dispatches event to the corresponding event handlers when events arrive) are executed by a pool of threads.

The information gleaned by the classification tree is then used to guide exploratory data analysis. To help middleware developers organize and visualize the large amount of data, we employed the Treemaps data visualizer (www.cs.umd.edu/hcil/treemap), which allows developers to explore multi-dimensional data.

The performance data described in the previous paragraph is represented as a treemap. In this scheme, poorly performing configurations are shown as dark tiles and the acceptably performing configurations as lighter tiles. The layout first divides the data into two halves: the left for configurations with ORBClientConnectionHandler set to RW and the right for those set to MT. Each half is further subdivided, with the upper half for configurations with ORBCurrency set to thread-per-connection and the lower half for...
those set to reactive. The data can be further subdivided to arbitrary levels, depending on how many options the middleware developer wishes to explore.

The middleware developer continues to explore the data, checking whether the addition of other options would further isolate the poor performers, thereby providing more information about the options that negatively influence performance. After some exploration, the middleware developer find no other influential options. Next, (s)he examines the poor performing configurations that are not part of the n group, i.e., those with ORBCurrency set to thread-per-connection rather than reactive. The middleware developer determines that nearly all of the latency values for these configurations are quite close to the 10% cutoff. In fact, lowering the arbitrary cutoff to around 8% leads to the situation in which nearly every poor performer has ORBConnectionClient-Handler set to MT and ORBConcurency set to reactive. Based on this information, the middleware developer can conduct further studies to determine whether a redesign might improve performance.

4.3. Discussion

The experiments reported in this section empirically explored how integrating BGML and Skoll allowed us to quickly implement specific DCQA processes to help application and middleware developers understand, use, and improve highly-variable performance-intensive systems. To accomplish this, we used BGML and Skoll to implement a DCQA process that conducted a large-scale, formally-designed experiment across a grid of remote machines. This process quickly collected performance data across all combinations of a set of system configuration options, thereby allowing application and middleware developers to conduct sophisticated statistical analyses.

We found that the BGML modeling approach allowed us to specify the relevant configuration space quickly and to automatically generate a large fraction of the benchmark code needed by the DCQA process. In our previous efforts [1] we performed these steps manually, making numerous errors. Overall, it took around 48 hours of CPU time to run the ~50,000 experimental tasks dictated by the experimental design. Calendar time is effectively dictated by the number of end-users participating in the process. We see no problem conducting these types of experiment several times a day, which is particularly useful for ACE++TAOCIAO developers (whose middleware infrastructure changes quite frequently), since this will help keep the performance data in synch with the evolving middleware.
Although this paper focused on experiments over a single platform, we can run our Skoll DCQA process over many platforms. This cross-platform portability is extremely important to ACE++TAOCIAO developers because their middleware runs over dozens of compiler/OS platforms, though individual middleware developers often have access to only a few platforms. Our DCQA process therefore gives individual developers virtual access to all platforms. Moreover, our approach makes performance data accessible to application developers and end-users, which helps extend the benefits of DCQA processes from the core to the periphery.

Despite the success of our experiments, we also found numerous areas for improvement. For example, we realize that exhaustive experimental designs can only scale up so far. As the number of configuration options under study grows, it will become increasingly important to find more efficient experimental designs. Moreover, the options we studied were binary and had no interaction constraints, which will not always be the case in practice. Additional attention therefore must be paid to the experimental design to avoid incorrect analysis results.

We also found that much more work is needed to support data visualization and interactive exploratory data analysis. We have included some tools for this in Skoll, but they are rudimentary. More attention must be paid to characterizing the workload examined by the benchmark experiments. The one we used in this study modeled a constant flow of messages, but obviously different usage scenarios will call for different benchmarks. Finally, we note that our use cases focused on middleware and applications at a particular point in time. Time-series analyses that study systems as they evolve may also be valuable.

5. Concluding Remarks & Future Work

Reusable software for performance-intensive systems increasingly has a multitude of configuration options and runs on a wide variety of hardware, compiler, network, OS, and middleware platforms. The distributed continuous QA techniques provided by Skoll play an important role in ensuring the correctness and quality of service (QoS) of performance-intensive software.

Skoll helps to ameliorate the variability in reusable software contexts by providing

- Domain-specific modeling languages that encapsulate the variability in software configuration options and interaction scenarios within GME modeling paradigms.
- An Intelligent Steering Agent (ISA) to map configuration options to clients that test the configuration and adaptation strategies to learn from the results obtained from clients and
- Model-based interpreters that generate benchmarking code and provide a framework to automate benchmark tests and facilitate the seamless integration of new tests.

Our experimental results showed how the modeling tools improve productivity by resolving the accidental complexity involved in writing error-prone source code for each benchmarking configuration. Section 4.2.3 showed that by using BGML, about 90% of the code required to test and profile each combination of options can be generated, thereby significantly reducing the effort required by QA engineers to empirically evaluate impact of software variability on numerous QoS parameters. Section 4.2.4 showed how the results collected using Skoll can be used to populate a data repository that can be used by both application and middleware developers. The two use case presented in our feasibility study showed how our approach provides feedback to (1) application developers, e.g., to tune configurations to maximize end-to-end QoS and (2) middleware developers, e.g., to more readily identify configurations that should be optimized further.

In future work, we are applying DCQA processes to a grid of geographically decentralized computers composed of thousands of machines provided by users, developers, and organizations around the world. We are also integrating our DCQA technologies into the DRE software repository maintained by the ESCHER Institute (www.escherinstitute.org), which is a non-profit organization established to preserve, maintain, and promote the technology transfer of government-sponsored R&D tools and frameworks in the DRE computing domain.

References


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Capturing Impact of Software Configuration on QoS


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