Synthetic Workload Generation for Cloud Computing Applications

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ABSTRACT

We present techniques for characterization, modeling and generation of workloads for cloud computing applications. Methods for capturing the workloads of cloud computing applications in two different models - benchmark application and workload models are described. We give the design and implementation of a synthetic workload generator that accepts the benchmark and workload model specifications generated by the characterization and modeling of workloads of cloud computing applications. We propose the Georgia Tech Cloud Workload Specification Language (GT-CWSL) that provides a structured way for specification of application workloads. The GT-CWSL combines the specifications of benchmark and workload models to create workload specifications that are used by a synthetic workload generator to generate synthetic workloads for performance evaluation of cloud computing applications.

Keywords: Synthetic Workload, Benchmarking, Analytical Modeling, Cloud Computing, Workload Specification Language

1. Introduction

Synthetic workload generation techniques are required for performance evaluation of complex multitier applications such as e-Commerce, Business-to-Business, Banking and Financial, Retail and Social Networking applications deployed in cloud computing environments. Each class of applications has its own characteristic workloads. There is a need for automating the process of extraction of workload characteristics from different applications and a standard way of specifying the workload characteristics that can be used for synthetic workload generation for evaluating the performance of applications. The performance of complex multitier systems is an important factor for their success. Therefore, performance evaluations are critical for such systems. Provisioning and capacity planning is a challenging task for complex multi-tier systems as they can experience rapid changes in their workloads. Over-provisioning in advance for such systems is not economically feasible. Cloud computing provides a promising approach of dynamically scaling up or scaling down the capacity based on the application workload. For resource management and capacity planning decisions, it is important to understand the workload characteristics of such systems and measure the sensitivity of the application performance to the workload attributes. In this paper we briefly propose, 1) techniques for extraction of semantic and time behaviors from applications at both task and operational levels for multi-tenant cloud platforms, 2) benchmark and workload models for complex multi-tier applications that allows describing different benchmarks in the form of building blocks, 3) the Georgia Tech Cloud Workload specification language (GT-CWSL) that provides a standard way for defining application workloads in a form that can be used by synthetic workload generation techniques, and 4) workload generation techniques based on the workload specifications of enterprise applications, for generating synthetic workloads. In this paper we describe a workload characterization, modeling and generation approach that can be used for a wide range of multi-tiered applications. We evaluate the proposed methodology using the RUBiS e-commerce benchmark that models an online auction site (such as ebay.com) and TPC-W benchmark that models an online book store (such as amazon.com). We describe the characterization and modeling of the workloads of RUBiS and TPC-W benchmarks and provide a comparison of the generated synthetic workloads and empirical workloads obtained from logged traces.
2. Related Work

Several studies on analysis and modeling of web workloads have been done [1-3]. Since obtaining real traces from complex multi-tier systems is difficult, a number of benchmarks have been developed to model the real systems [4-8]. There are several workload generation tools developed to study Web servers such as SPECweb99 [3], SURGE [9], SWAT [10] and httperf [3]. Such workload generation tools repeatedly send requests from machines configured as clients to the intended systems under test. Table 1 provides a comparison of few workload generation tools. Several other tools generate synthetic workloads through transformation (e.g. permutation) of empirical workload traces [11-13]. The commonly used techniques for workload generation are user emulation and aggregate workload generation. In user emulation, each user is emulated by a separate thread that mimics the actions of a user by alternating between making requests and lying idle. The attributes for workload generation in the user emulation method include think time, request types, inter-request dependencies, etc. User emulation allows fine grained control over modeling the behavioral aspects of the users interacting with the system under test, however, it does not allow controlling the exact time instants at which the requests arrive the system [9]. This is because in user emulation, a new request is issued only after the response to the previous request has been received. Thus, due to network delays, heavy loads on system under test, etc, the intervals between successive requests increase. Aggregate workload generation is another approach that allows specifying the exact time instants at which the requests should arrive the system under test [14]. However, there is no notion of an individual user in aggregate workload generation, therefore, it is not possible to use this approach when dependencies between requests need to be satisfied. Dependencies can be of two types - inter-request and data dependencies. An inter-request dependency exists when the current request depends on the previous request, whereas a data dependency exists when the current requests requires input data which is obtained from the response of the previous request.

3. Motivation

We now describe the motivation for workload characterization and modeling, workload specification and synthetic workload generation for cloud computing applications.

3.1. Workload Modeling

Workload modeling involves creation of mathematical models that can be used for generation of synthetic workloads. Workloads of applications are often recorded as traces of workload related events such as arrival of requests along with the time-stamps, details about the users requesting the services, etc. Analysis of such traces can provide insights into the workloads characteristics which can be used for formulating mathematical models for the workloads.

3.2. Workload Specification

Since the workload models of each class of cloud computing applications can have different workload attributes, there is a need for standardizing the specification of application workloads. A Workload Specification Language (WSL) can provide a structured way for specifying the workload attributes that are critical to the performance of the applications. WSL can be used by synthetic workload generators for generating workloads with slightly varying the characteristics. This can be used to perform sensitivity analysis of the application performance to the workload attributes by generating synthetic workloads.

3.3. Synthetic Workload Generation

An important requirement for a synthetic workload generator is that the generated workloads should be representative of the real workloads and should preserve the important characteristics of real workloads such as inter-session and intra-session intervals, etc. There are two approaches to synthetic workload generation: 1) Empirical approach, in which traces of applications are sampled and replayed to generate the synthetic workloads, 2) Analytical approach, which uses mathematical models to define the workload characteristics that are used by a synthetic workload generator. The empirical approach lacks flexibility as the real traces obtained from a particular system are used for workload generation which may not well represent the workloads on other systems with different configurations, load conditions, etc. On the other hand, the analytical approach is flexible and allows generation of workloads with different characteristics by varying the workload model attributes. With the analytical approach it is possible to modify the workload model parameters one at a time and investigate the effect on application performance to measure the application sensitivity to different parameters.

4. Current Challenges & Contributions

We now describe the shortcomings in the previous approaches and the contributions in our proposed methodology to address these shortcomings.

4.1. Accuracy

The effectiveness of any benchmarking methodology is
defined by how accurately it is able to model the performance of the application. Accuracy of a benchmarking methodology is determined by how closely the generated synthetic workloads mimic the realistic workloads. Aggregate workload generation techniques such as the one used in Geist [14], can run into difficulties when inter-request or data dependencies exist. Therefore, we adopt a user emulation approach where the workload characterizations are in the form of the behavior of an individual user. By accurately modeling the application characteristics, request types, inter-request dependencies, data dependencies, transition probabilities, think times, intersession intervals and session lengths, by analysis of traces of applications, our proposed methodology is able to generate workloads that are representative of the real workloads.

4.2. Ease of Use

The existing tools reviewed in the related work section, require a significant amount of hand coding effort for writing scripts for workload generation that take into account the dependencies between requests, workload attributes, etc. For example, TPC-W [7] uses a remote browser emulation (RBE) system for generating workloads that accepts specifications for workload mix which are provided in separate script files. Furthermore, there are scripts for requests that are executed such that the specified workload mix can be obtained. To add new specifications for workload mix and new requests, additional scripts need to be written. Writing additional scripts for new requests may be complex and time consuming as inter-request dependencies need to be taken care of. In our proposed approach, we perform an automated analysis of the application traces and extract the application characteristics using the benchmark and workload model generators. Addition of new requests can be done by changing the benchmark model specification whereas new workload mix can be specified by making changes in the workload model specification. The GT-CWSL code generator accepts these benchmark and workload model specifications and generates the benchmark driver file that drives the synthetic workload generator.

4.3. Flexibility

Our proposed methodology allows fine grained control over the workload attributes such as think time, inter-session interval, session length, workload mix, etc. By varying the characterizations of the attributes of the benchmark and workload models, different workloads can be generated to test the system under study and also perform a sensitivity analysis of the performance of the system to various model attributes. Sensitivity analysis is performed by varying one workload characteristic at a time while keeping others constant. Such an analysis is not possible using an empirical approach as it is not possible to obtain empirical traces with such varying workloads.

4.4. Wide Application Coverage

Workload modeling and generation techniques have been
investigated in the past for different classes of applications. For each class of application, different workload specification and generation approaches have been used. Our approach differs from the existing approaches as we provide a generic methodology for extraction of workload characteristics from different classes of applications, capturing the workload characteristic in benchmark and workload models and a synthetic workload generator that accepts the workload specifications in the form of our proposed cloud workload specification language (GT-CWSL). The advantage of using two separate models to guide the synthetic workload generation is that the proposed workload generation process becomes independent of the application under study. The benchmark model captures the different requests types/operations allowed in the benchmark application, proportions of different request types and the dependencies between the requests. The workload model captures workload attributes such as inter-session interval, think time and session length. Since the synthetic workload generator used in our methodology is generic in nature and generates workloads based on the GT-CWSL specifications, the workload generation process becomes independent of the application.

5. Proposed Methodology

Figure 1 shows an overview of our proposed approach for workload characterization, modeling and generation.

5.1. Trace Generation and Analysis

A benchmark application is instrumented to generate traces which have information regarding the user, the requests submitted by the user and the time-stamps of the requests. Typically in the benchmark applications separate threads are created for each user, where each thread creates an instance of the load driver or the load generation logic. By instrumenting the load driver of a benchmark application we can obtain the access logs. An example of a trace generated from a benchmark application is shown in Table 2. Each entry in the trace has a time-stamp, request type, request parameters and user’s IP address. For a benchmark application that uses a synthetic workload generator running on a single machine, IP address cannot be used for identifying the users. In that case, the thread-ID (where each thread represents a separate user) is used. The trace generated from a benchmark has all the requests from all users merged into a single file. The trace analyzer identifies unique users/sessions based on the IP address or thread-ID from which the request came. The terms user and session cannot be always used interchangeably because a single user can create multiple sessions. Therefore, we use a time-threshold to identify a session. All requests that come from a single user within that threshold are considered as a single session.
Table 2. Trace generated from a benchmark application.

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1119844280621</td>
<td>Home ip:192.168.0.2</td>
</tr>
<tr>
<td>1119844280635</td>
<td>Login username: user1 password: pwd1</td>
</tr>
<tr>
<td></td>
<td>ip:192.168.0.2</td>
</tr>
<tr>
<td>1119844280646</td>
<td>AddEvent eventname: event1 date:05062010</td>
</tr>
<tr>
<td></td>
<td>venue: room1 description: meeting:</td>
</tr>
<tr>
<td></td>
<td>ip:192.168.0.2</td>
</tr>
<tr>
<td>1119844280648</td>
<td>Home ip:192.168.0.3</td>
</tr>
<tr>
<td>1119844280655</td>
<td>ViewEvent eventname: event1</td>
</tr>
<tr>
<td></td>
<td>ip:192.168.0.2</td>
</tr>
<tr>
<td>1119844280662</td>
<td>Login username: user2 password: pwd2</td>
</tr>
<tr>
<td></td>
<td>ip:192.168.0.3</td>
</tr>
<tr>
<td>1119844280675</td>
<td>ViewEvent eventname: event2</td>
</tr>
<tr>
<td></td>
<td>ip:192.168.0.3</td>
</tr>
</tbody>
</table>

5.2. Modeling Workloads

The trace generated from a benchmark application is analyzed by a trace analyzer. Two different models are generated from the analysis of the traces, 1) Benchmark Model, 2) Workload Model. The attributes of benchmark and workload models are shown in Table 3. The characterizations for the attributes of benchmark and workload models are obtained by the analysis of empirical traces obtained from benchmark applications.

a) Session: A set of successive requests submitted by a user constitute a session.

b) Inter-Session Interval: Inter-session interval is the time interval between successive sessions.

c) Think Time: In a session, a user submits a series of requests in succession. The time interval between two successive requests is called think time. Think time is the inactive period between subsequent requests in a session. It is the time taken by the user to review the response of a request and decide what the next request should be.

d) Session Length: The number of requests submitted by a user in a session is called the session length.

e) Workload Mix: Workload mix defines the transitions between different pages of an application and the proportion in which the pages are visited.

5.3. Benchmark Model

The benchmark model includes attributes such as operations, workload mix, inter-request dependencies and data dependencies. The benchmark modeling approach in our proposed methodology is based on Probabilistic Finite State Machine (PFSM) Model [15]. A Probabilistic Finite State Machine (PFSM) is a non-deterministic finite state machine in which every transition has an associated output and a probability. A PFSM \( M \) is defined by a tuple, \( M = (I, O, S, T, P) \), where \( I = \{a_1, \cdots, a_t\} \) is the finite input alphabet, \( O = \{o_1, \cdots, o_q\} \) is the finite output alphabet, \( S = \{s_1, \cdots, s_n\} \) is a finite set of states, \( T \) is the set of transitions and \( P \) is the probability of a transition. Each transition \( t \in T \) is defined as a tuple, \( t = (s, q, a, o) \) where \( s \) is the current state, \( q \) is next state, \( a \) is the input symbol and \( o \) is the output symbol.

\[
\sum_{o,a,q} P(s, q, a, o) = 1
\]

A PFSM is represented as a transition graph with \( n \) nodes, where each node represents a state. Transitions are represented by directed edges between the states. A directed edge exists between two states \( s \) and \( q \) only if the associated probability of the transition \( P(s, q, a, o) > 0 \).

We now describe the operation of a PFSM. Consider the initial state of the machine to be \( s_i \). When an input \( a_k \) is received the machine makes a transition from \( s_i \) to \( s_j \) with a probability \( P(s_i, s_j, a_k, o) \), and produces the output \( o \).

For modeling different benchmarks we use PFSM as follows. Each state in the PFSM represents a web-page of the benchmark. The directed edges between states represent the transitions between different pages. Each transition has an input, an output and a probability. Inputs in PFSM represent the operations of the application or the requests submitted by the user. Each operation/request \( R \) is defined as a tuple \( R = (X, D) \) where \( X \) is the request-type and \( D \) is the data associated with the request which is represented as key-value pairs.

For representing the data associated with each request in the benchmark model, we use data substitution tags. The data substitution tags are used for generating the dynamic URLs during the synthetic workload generation. A data substitution tag can have two types of functions, 1) data generation, 2) data extraction. Consider the following URL generated from the benchmark model specification:

http://Server/App/registerUser.php?name=<generateUsername(5,10)>&password=<generatePwd()>&email=<generateEmail("@app.com")>

The functions used in the data substitution tags such as \( \text{generateUsername}(5,10) \) are the data generation functions, which generate synthetic data. E.g. \( \text{generateUsername}(5,10) \) generates a random user name of length between 5 to 10 characters. Now consider another URL shown below:

http://Server/App/viewEvent.php?eventname=<extract EventNameFromHTML()>

Table 3. Attributes of benchmark and workload models.

<table>
<thead>
<tr>
<th>Model</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benchmark Model</td>
<td>Operations, Workload mix, Inter-request</td>
</tr>
<tr>
<td></td>
<td>dependencies, Data dependencies</td>
</tr>
<tr>
<td>Workload Model</td>
<td>Inter-session interval, Think time, Session</td>
</tr>
<tr>
<td></td>
<td>length</td>
</tr>
</tbody>
</table>
The function `extractEventNameFromHTML()` used in the data substitution tag is the data extraction function, that extracts the value for the request parameter `event-name` from the response of the previous HTML page.

**Figure 2.** shows the PFSM model for a social event calendar application. **Table 4** shows the details of the transitions in the PSFM model for the social event calendar application. Outputs in the PSFM model for an application represent the return values of the operations/requests.

**Characterization of Benchmark Model Attributes:** Characterization of benchmark model attributes involves identification of different operations/request types in a benchmark application, proportions of different request types, i.e. the workload mix, the inter-request and data dependencies.

Given a trace of a benchmark application as shown in **Table 2**, the benchmark model generator first identifies the unique pages in the application or the request types in the trace, which are the states in the PFSM model. Then the transitions between different pages of an application and the proportion in which the pages are visited are identified. These transitions represent the inter-request dependencies. The data associated with each request is also identified, which appears in the trace in the form of request parameters. **Table 4** shows an example of a characterization of benchmark model attributes for a social event calendar application.

**Benchmark Model Specification:** The benchmark model specifications are formulated in as an XML document that is input to the GT-CSWL code generator. **Table 5** shows the specifications of the benchmark model for a social event calendar application. The benchmark model specification contains details on various request types in the benchmark application, the request parameters and the transition probabilities for the PFSM model of the benchmark application.

### 5.4. Workload Model

The workload model includes attributes of the workload such as inter-session interval, think time and session length. The workload model describes the time behavior of the user requests. When multiple users submit requests to an application simultaneously the workload model attributes such as intersession interval, think time and session length are important to study the performance of the application. Think time and session length capture the client-side behavior in interacting with the application. Whereas the inter-session interval is a server-side aggregate, that captures the behavior of a group of users interacting with the application.

**Characterization of Workload Model Attributes:** For characterizing the workload model attributes, it is necessary to identify independent users/sessions in trace. The trace analyzer identifies unique users and sessions from the trace of a benchmark application. A statistical analysis of the user requests is then performed to identify the right distributions that can be used to model the workload model attributes such as inter-session interval, think time and session length. The steps involved in characterizing workload model attributes are as follows:

1) **Select Candidate Distributions:** We consider four candidate distributions for the workload model attributes, (1) Exponential distribution, (2) Hyper-exponential distribution, (3) Weibull distribution, and (4) Pareto distribution.

We now briefly describe the reasons for considering them as candidate distributions. Exponential distribution can be used for modeling inter-session intervals. Previous studies have shown that the session arrivals constitute a Poisson process in which the arrivals are independent and uniformly distributed. The inter-arrival times of a Poisson process are exponentially distributed. Hy-
The likelihood function to observe a set of data values is the distribution for parameter \( \theta \) that maximizes the likelihood. Consider a distribution defined by parameters that maximize the probability of sampling the given data. The MLE method produces the parameter values that best fit the data. We use the Maximum Likelihood Estimation (MLE) method for parameter estimation. The MLE method produces the parameter values that maximize the probability of sampling the given data values. Consider a distribution defined by a parameter \( \theta \). The likelihood function to observe a set of samples \( \{x_1, \ldots, x_n\} \) is given by,

\[
L(x_1, \ldots, x_n; \theta) = \prod_{i=1}^{n} f(x_i; \theta)
\]

where \( f(x_i; \theta) \) is the distribution for parameter \( \theta \).

Calculating the derivative of \( \ln(L) \) with respect to \( \theta \)

\[
\frac{\partial}{\partial \theta} \ln(L) = 0
\]

We can find the value of the parameter \( \theta \) that maximizes the likelihood.

We use the MLE tool \([16]\), which provides a language for building and estimating parameters of likelihood models. We use the PDF types EXPONENTIAL, HYPER2EXP, WEIBULL and PARETO supported in MLE.

3) **Checking the Goodness of fit**: To verify the goodness of fit of the distributions with the estimated parameter values, we perform statistical tests devised by Kolmogorov and Smirnov (KS test) \([3]\). KS test is based on calculating the maximum distance between cumulative distribution function of the candidate distribution and the empirical distribution. We use an online tool available at \([17]\) for performing the KS tests for the experiments. The data sets obtained from the logged and estimated distributions for workload model attributes are the input to the online tool, which calculates the maximum distance between the CDFs of the two input data sets.

**Workload Model Specification**: The workload model specifications are formulated in as an XML document that is input to the GT-CSWL code generator. Table 6 shows the specifications of the workload model for a social event calendar application. The workload model contains specifications for the distributions for the workload model attributes such as think time, inter-session interval and session length. The GT-CSWL code generator supports Negative-Exponential, Weibull, Hyper-Exponential and Pareto distributions for the workload model attributes.

### 5.5. Performance Policies

The performance policies specify the service expectations from the benchmark. The performance requirement specifications include a series of service level objectives (SLO’s) that define the performance metrics such as the response time specification for each request in the application.

**5.6. GT-CSWL**

GT-CSWL provides specifications for workload mix, ben-
Table 5. Benchmark model specification for a social event calendar application.

```xml
<benchmark name="SocialEventCalendar">
  <requests>
    <request name="Home">
      <path>/home.html</path>
    </request>
    <request name="Login">
      <path>/login.php</path>
      <param name="username">
        <data>getUsername()</data>
      </param>
      <param name="password">
        <data>getPassword()</data>
      </param>
    </request>
    <request name="Register">
      <path>/register.php</path>
      <param name="username">
        <data>generateUsername()</data>
      </param>
      <param name="password">
        <data>generatePassword()</data>
      </param>
      <param name="email">
        <data>generateEmail()</data>
      </param>
    </request>
    <request name="AddEvent">
    </request>
    <request name="ViewEvent">
      <path>/viewEvent.php</path>
      <param name="eventname">
        <data>extractStringFromHTML("eventname")</data>
      </param>
    </request>
  </requests>
  <workloadMix>
    <request>
      <name>Home</name>
      <r>0</r><r>60</r><r>40</r><r>0</r><r>0</r>
    </request>
    <request>
      <name>Login</name>
      <r>20</r><r>0</r><r>0</r><r>40</r><r>40</r>
    </request>
    <request>
      <name>Register</name>
      <r>20</r><r>10</r><r>0</r><r>60</r><r>10</r>
    </request>
    <request>
      <name>AddEvent</name>
      <r>40</r><r>0</r><r>0</r><r>0</r><r>60</r>
    </request>
    <request>
      <name>ViewEvent</name>
      <r>40</r><r>0</r><r>0</r><r>60</r><r>0</r>
    </request>
  </workloadMix>
</benchmark>
```

Table 6. Workload model specification for a social event calendar application.

```xml
<workload name="SocialEventCalendar">
  <thinkTime>
    <distribution>NegativeExponential</distribution>
    <mean>4000</mean>
    <min>100</min>
    <max>20000</max>
    <deviation>2</deviation>
  </thinkTime>
  <interSessionInterval>
    <distribution>NegativeExponential</distribution>
    <mean>3000</mean>
    <min>100</min>
    <max>15000</max>
    <deviation>2</deviation>
  </interSessionInterval>
  <sessionLength>
    <distribution>NegativeExponential</distribution>
    <mean>10</mean>
    <min>5</min>
    <max>50</max>
    <deviation>2</deviation>
  </sessionLength>
</workload>
```

The benchmark driver contains the logic defining how to interact with the system under test. The requests specified in the driver are selected for execution in a manner such as to obtain the workload mix specified in the workload model. The benchmark requests which are annotated as @Request define the logic that is used to generate the load for the system under test. The benchmark requests contain implementations for generation of the requests for the system under test and the data associated with the request. The implementations for the data generation and the extraction functions which are specified in the data substitution tags are provided in the benchmark driver.

### 5.7. Run Configuration

In addition to the specifications for benchmark and workload models and the performance policies, a run configuration file is required to provide the input parameters that control the benchmark run on the system under test. The run configuration contains specifications of the ramp up, steady state and ramp down times, the number of users, output directory, etc.
Table 7. Sample GT-CWSL code.

```java
@WorkloadDefinition(
    name = "SocialEventCalendar"
)
@ThinkTime(
    distType = DistributionType.NEGEXP,
    distMin = 100,
    distMean = 3000,
    distMax = 15000,
    distDeviation = 2
)
@InterSessionInterval(
    distType = DistributionType.NEGEXP,
    distMin = 100,
    distMean = 20000,
    distDeviation = 2
)
@SessionLength(
    distType = DistributionType.NEGEXP,
    distMin = 5,
    distMean = 10,
    distMax = 50,
    distDeviation = 2
)
@CommonPolicies(
    maxUsers = 100000,
    metric = "req/s",
    unit = TimeUnit.MILLISECONDS
)
@WorkloadMix(
    requests = {"Home", "Login", "Register", "AddEvent", "ViewEvent"},
    mix = {
        @Row({0, 60, 40, 0, 0}),
        @Row({20, 0, 0, 40, 40}),
        @Row({20, 10, 0, 60, 10}),
        @Row({40, 0, 0, 0, 60}),
        @Row({40, 0, 0, 60, 0})
    },
    deviation = 2
)
@Request(
    name = "Home",
    path = "/home.html",
    max90th = 50
)
...
@Request(
    name = "Login",
    path = "/login.php",
    data = "username=<generateUserName()>&password=<generatePassword()>",
    max90th = 100
)
```

5.8. Test Harness Code

To automate the running of benchmarks and queue multiple benchmark runs we use the Faban Harness infrastructure [18]. The Faban Harness provides a web interface to launch and queue benchmark runs and visualize the results. In order to hook the benchmark driver to the Faban Harness a test harness code is required. Although the logic for driving the workload is specified in the benchmark driver file, a mechanism is needed to connect the driver logic to the Faban Harness. This mechanism is provided using the test harness code. The test harness code defines the process of running the benchmark and the logic for customizing and controlling the behavior of the benchmark. The test harness code includes methods for starting and stopping a run, validation of configuration file, configuring the benchmark before a run, pre-processing and post-processing that may be required for a run.

5.9. Synthetic Workload Generation

Figure 3 shows the block diagram for the synthetic workload generator used in our proposed methodology. This workload generator is built using the Faban run execution and management infrastructure [18], which is an open source facility for deploying and running benchmarks. We have extended the Faban Harness to accept GT-CWSL specifications that are generated by the GT-CWSL code generator using the benchmark and workload models. This synthetic workload generator allows generating workloads for multi-tier benchmark applications that are deployed across several nodes in a cloud.

Figure 3 shows the Faban Master agent that controls the Driver agents that run on one or more machines and the system under test (SUT) that can have one or more machines. The different components of Faban are as follows:

1) Master: The Faban master contains a web-server that runs the Faban harness which provides a web interface to launch and queue benchmark runs and visualize the results. Multiple benchmark runs can be submitted to the system under test.

2) RunQueue: Run Queue manages the benchmark runs which are run in a first in first out (FIFO) manner.

3) LogServer: Log Server collects pseudo real time logs from the systems under test.

4) Agent: Agent is the mechanism that drives the load. Agents are deployed on both the driver systems and the systems under test. These agents control the benchmark runs and collect the system statistics and metrics which are used for performance evaluation.

5) Agent Thread: Multiple agent threads are created by an agent, where each thread simulates a single user.

6) Registry: Registry registers all the agents with the Master so that the master can submit the load driving tasks to the agents.

7) Driver: Driver is a class supplied by the developer that defines the logic for workload generation, workload characteristics, benchmark operations and the logic for generating requests and the associated data for each of the benchmark operations.
5.10. Master Controller
The Master Controller is responsible for controlling the benchmark runs on the system under test. The Master Controller starts and stops the benchmark runs based on the specifications in the run configuration file. In addition to controlling the runs, the Master Controller also collects the runtime metrics from the system under test. Currently in our proposed framework, the Faban Master performs the tasks of the Master Controller.

5.11. Deployment Tools
Our proposed framework uses a number of deployment tools. For deploying the benchmark driver, a benchmark deploy image (jar file) is created from the benchmark driver file. The Faban Harness provides a utility for deploying the benchmark deploy image on the systems under test.

Faban Harness also provides a utility for deploying services such as Apache2HttpdService, MySQLService, etc. The services which are configured in the run configuration are started by the Faban Harness before the benchmark run starts and stopped after the run completes.

The Faban framework allows deployment of pluggable tools for collecting information from specific server software. For example, tool for gathering the statistics from a MySQL instance using the MySQL query interface, tool for looking into the Oracle database, etc. Tools get configured before the run starts and they actually
collect information from specific server software during the steady state.

For deploying the benchmark application on the system under test we developed a deployment utility that transfers the benchmark application files to the web server. The details of the web server on which the benchmark application is deployed (such as the hostname, host port, etc) are specified in a deployment configuration file.

6. Experiment Setup

To demonstrate the proposed workload characterization, modeling and generation approach we created benchmark and workload models for the Rice University Bidding System [5] benchmark. RUBiS is an auction site prototype which has been modeled after the internet auction website eBay. To study the effect of the different workload attributes on the response times, we performed a series of experiments by varying the workload attributes such as think time, inter-session interval, session length and number of users. The experiments were performed on a machine with Intel Core i5 3.2 GHz processor, 4 GB memory and 1TB disk space. We used a PHP implementation of the RUBiS benchmark for all the experiments. The benchmark was executed on an Apache-2.2.14 web server and MySQL 5.1.41 database server. We used Systat utility for measuring the system metrics. The performance metric used for comparison of different runs is the 90th percentile of the response time. To validate that the proposed approach works for a wide range of benchmarks we repeated the above experiments for the TPC-W benchmark [7] that models an online bookstore. We used a Java Servlets version of TPC-W benchmark that works with MySQL database.

7. Performance Evaluation

We instrumented the PHP implementation of the RUBiS benchmark and obtained the traces of the user requests, similar to the trace shown in Table 2. From the analysis of the logged traces the benchmark and workload models were generated. We considered a subset of the request types of RUBiS benchmark for the benchmark model. The distributions for the workload model attributes were estimated using the MLE approach described in Section V. Table 8 shows the KS test results for goodness of fit of the estimated distributions for the workload model attributes. The implementations of the data generation and data extraction functions are provided in the benchmark driver. From the KS test results it is observed that exponential distributions best fit the logged think time and inter-session attributes, whereas a Weibull distribution best fits the logged session length.

Figures 4 - 6 show the comparisons of the cumulative distribution functions (CDFs) of the logged and estimated distributions for think time, inter-session interval and session length respectively for the RUBiS benchmark application. Figures 7 - 9 show the comparisons of the CDFs of the distributions of think time, inter-session interval and session length respectively, of the logged and the generated synthetic workloads for the RUBiS benchmark application. From these plots it is observed that the distributions for the workload attributes for the logged and generated synthetic workloads for RUBiS benchmark application are very close to each other, which
validates that the our proposed approach for workload modeling and generation closely simulates the real workloads.

We now provide the results of sensitivity analysis. We performed a number of experiments by varying the workload attributes one at a time to measure the sensitivity of the performance of the system under test to the workload attributes. Figure 10 shows the effect of think time on the 90th percentile of the response time ($R_{90}$). For this experiment we performed a run with a steady state time of 5 minutes and the same number of users, average inter-session interval, average session length and workload mix. From Figure 10 it is observed that as the think time increases $R_{90}$ decreases. The reason for this is that as the think time increases while keeping other workload attributes fixed, the mean request arrival rate decreases. Since fewer requests are serviced per second with an increasing think time, $R_{90}$ decreases. Figure 11 shows the effect of inter-session interval on $R_{90}$. We performed a run with a steady state time of 5 minutes while keeping the other workload attributes such as number of users, think time, average session length and workload mix the same. From Figure 11 it is observed that as the inter-session interval increases, $R_{90}$ decreases. This is because with an increasing inter-session interval, the mean request arrival rate decreases, thus fewer requests are serviced per second, which decreases $R_{90}$. Figure 12 shows the effect of session length on $R_{90}$. We performed a run with a steady state time of 5 minutes, and the same number of users, average think time, average inter-sessio interval and workload mix. From Figure 12 it is observed that by increasing the session length, $R_{90}$ increases. This is because for larger session lengths, the number of concurrent sessions and thus the mean request arrival rate increases.
Existing approaches such as SURGE [9] and SWAT [10] have used offline trace generation and request generation approach where a trace is first generated that meets the desired workload characteristics and then a request generation engine is used to submit the requests from the generated trace. The advantage of offline trace generation is that it separates the complex process of computing request parameters and workload attributes from the request submission step. In the request submission process the requests are read from the trace and submitted to the system under test. However, for performing rapid sensitivity analysis where only one workload attribute is changed at a time while keeping others constant, an online trace generation approach is preferred. In the online trace generation and request submission approach, the threads that emulate the users generate and submit the requests to the system under test. Our proposed approach differs from the existing approaches as it provides both offline and online traces generation capability, and can be used to perform a rapid sensitivity analysis as shown in Figures 10 - 12.

In order to validate that the proposed approach for workload characterization, modeling and generation works for a wide range of benchmarks we repeated the above experiments for the TPC-W benchmark application. Figures 13 - 15 show the comparisons of the cumulative distribution functions (CDFs) of the logged and estimated distributions for think time, inter-session interval and session length respectively for TPC-W benchmark application. Figures 16 - 18 show the comparisons of the CDFs of the distributions of think time, inter-session interval and session length respectively, of the logged and the generated synthetic workloads for TPC-W benchmark application. From these plots it is observed that the distributions for the workload attributes for the logged and generated synthetic workloads for TPC-W benchmark are very close to each other, which validates that the our proposed approach for workload.
Figure 14. Comparison of logged and estimated inter-session interval distributions for TPC-W benchmark application.

Figure 15. Comparison of logged and estimated session length distributions for TPC-W benchmark application.

Figure 16. Comparison of logged and synthetic think time distributions for TPC-W benchmark application.

Figure 17. Comparison of logged and synthetic inter-session interval distributions for TPC-W benchmark application.

Figure 18. Comparison of logged and synthetic session length distributions for TPC-W benchmark application.

modeling and generation closely simulates the real workloads.

8. Conclusions & Future Work

Traditional approaches for workload modeling and generation have been application specific. There are a number of benchmarks available for complex multitier applications, which have their own specific workload generators. There is a lack of a standard approach for specification of the workload attributes for different application benchmarks. In this paper we proposed a methodology for characterization, modeling and generation of workloads for complex multitier enterprise applications that are deployed in cloud computing environments. The proposed approach automates the process of extraction of workload characteristics from different applications. We
used an analytical modeling approach to represent the behavior of applications and their workload characteristics. A methodology for creation of benchmark and workload models was proposed that can be used for modeling different cloud application benchmarks. To specify the benchmark and workload models in a standard way that can be used for synthetic workload generation we briefly proposed the Georgia Tech Cloud Workload Specification Language (GT-CWSL). A GTCWSL code generator was developed that generates the specifications that are input to a synthetic workload generator. We demonstrated the effectiveness of the proposed methodology by modeling the RUBiS auction site and TPC-W online book store benchmarks. Results showed that the generated synthetic workloads closely match the real workloads. With a synthetic workload generator that accepts GT-CWSL specifications it is possible to perform a sensitivity analysis of the performance of the system under test to different workload attributes. Future work will focus on adding new attributes to the benchmark and workload models such as temporal locality, file size, request size, file popularity, etc and performing studies on the effects of these attributes on the performance of different multi-tier applications. Furthermore, we will incorporate a cost model for specifying the cost of the cloud computing services, and incorporate additional performance metrics such as cost per month, maximum number of users that can be served for a fixed cost, cost/request, etc.

REFERENCES


