Performance Optimization of Software Design using Queuing Networks

R. Aroul canessane,
Research Scholar, Sathyabama University, Chennai.

Dr. S. Srinivasan,
Professor & Head, Dept. Of Computer Science and Engineering,
Anna University, Madurai

Abstract

The difficulty of automatically transforming software into performance models during the last decade has been effectively solved through variety of approach. At a specific point of the software lifecycle, to evaluate and develop the presentation of a software system under development still being a research issue. Thus this work proposes a novel scheme in order to develop both the software and hardware model into a performance model based on the performance indices. The implementation of the model is done using a visualizing of software design tool which makes transformation of UML to queuing networks and the analysis is done using a probabilistic rule based algorithm which has implemented using java.

Keywords—Visualizing, algorithm, maintainability, design, transformation.

1. Introduction

The functional and nonfunctional characteristics of software can be analyzed at the design stage of the software development. There are many semiformal methods and notations used in this regards, such as petrinets, qualitative logics, automata theory and calculus which can be generically used for UML, which some of them are still in research. The assessment of the characteristics can be analyzed at the design stage by using alternative architectural design which solves the functional and non functional characterizes. Performance and their constraints are the major influential facts that support architectural design choices. A method has been proposed for improving and predicting the software architecture performance. The methodology has many phases where the performance indices can be assessed for the different scenarios of software architecture at design level.

On the basis of the indices, it helps to decide to improve the design or discard the design before implementing. Thou analysis is independent from standard notations of architectural design we focus on visualization design tool which gives a description based on the functional verification by model checking and performance evaluation through a rule based model. On the analysis side this paper employs the queuing network. The main aim of choosing queuing network is, it supports the relation between the elements and components of the architectural description. The performance indices which we have analyzed is Response time. The transformation of visualization tool to queuing network implies a major set of performance analysis technique on the architectures. This paper presents a part of implementation of Probablistic rule and is organized as follows. Section 2, UML Visualization tool towards queuing networks. Section 3, queuing networks. Section 4, the Architecture. Section 5, Implications and Results and Section 6, Conclusion.

2. VSDT TO QUEUING NETWORKS

A transformation towards queuing networks has been implemented with the help of VSDT, the idea of transformation process is done with the help of QNBE (Queuing network basic elements). The transformation is detailed hierarchically which has helped us a lot in our implementation. The hierarchy is the collection of action, behavior, classification and communication pattern which is a combination of QNBE.
2.1 VSDT

Visualization software design tool is a description language of software architecture based on the process algebra. The VSDT represents the architectural type which shares the behavior and topology of the component as in Table 1. The description of VSDT starts with the name and it has various parameters of initialization and default values.

Table 1. Behaviour and Topology of Components

The VSDT shows the complete behavior of the software component and the relations using the connectors. The sequence behavior shows either the process to stop or continue. The duration of each process element is calculated using the stochastic process which is defined in three categories as passive, immediate and continue. The interactions that are made using the behavioral diagrams are classified from various input and output interactions. The qualifier communication shows the multiplicity of communications that has interaction with it, the parameters and connectors are shown under this qualifier. The communicating must be noted if and only if it has an interaction with other components. Using the state transition graph, the stochastic process can be evolved using the probabilistic theory.

2.2 QUEUEING NETWORKS

Queueing Networks is a combination of different interactive centers of services which are represented for the sharing of resources by the customer classes, queueing networks are the structured models used for the performance of the components and their connection. This is an advantage for the design phase of software architectures. The average performance is calculated for the performance indices such as utilization, throughput, workload, response time etc. at the entire queueing network service centers. The diagnostic information can be got for the components, connectors, interaction and behaviors. At the later stage an algorithm can be proposed for solving those diagnostic information’s. Using the queueing networks we can solve the solutions for the service centers in respect of individual solutions and we can integrate that solution later using multiplicity which gives a major support in performance analysis for the components used in architectural descriptions. Finally the solutions can be given using the queueing network solver, thou we don’t know the actual system performance indices at the design level, we can use this feature in design level.

The various QNBEs are shown in fig 1. Where i denotes the various destinations, g denoted for the customer number classes, the arrival and the time required for the services are done using the phase distribution.

Fig1. Basic elements of Queueing elements
The arrival of customer classes are generated, for a single and multiple arrivals separate unbounded population instances are created. In case of finite class an explicit model is created for the customer. A buffer is created for the waiting queue to get a service at an instance based on the round robin method. Bounded buffer is used if any class is not extended. A service process server is used for the customer’s different classes. A fork is used for the different child request process to the appropriate server classes. A routing process forwards the customers of the classes to different destinations with respect to the appropriated connection that has to be made using the connectors. The approach that we have made is to transformation mapping between the VSDT to the QNEB as shown in the fig1. We have followed a starting from the scratch towards the growth of the implementation which uses the basic elements of QNEBs. The different QNBEs that we have used in this approach are Actions and Behavioral patterns in Table. 2. and their corresponding QNBEs.

![Table 2. Actions and Behavioural Patterns](image)

<table>
<thead>
<tr>
<th>Actions/Behaviours</th>
<th>Actions/Patters</th>
<th>QNBE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>return/return</td>
<td>Single client on wait</td>
</tr>
<tr>
<td></td>
<td>get/with and without condition</td>
<td>Buffer capacity utilized</td>
</tr>
<tr>
<td></td>
<td>select/select</td>
<td>Fork process</td>
</tr>
<tr>
<td></td>
<td>visit/visit</td>
<td>Unbuffered process</td>
</tr>
<tr>
<td>Output</td>
<td>exit/exit</td>
<td>Buffered process which uses fork, arrive and routing</td>
</tr>
<tr>
<td></td>
<td>put/put</td>
<td>Buffered process</td>
</tr>
<tr>
<td>Internal</td>
<td>Phase/exit/Phase/exit</td>
<td>Single process with arrival, fork and routing</td>
</tr>
</tbody>
</table>

2.3. Behavioural Pattern Rules with Respect to QNEB

The rules that are depicted in Table 2 are the same for the fig1. The rows of Table2. Represents the QNBEs and the combination of the actions and behavior pattern rules are defined in the second Colum, the additional assumptions are considered which has to be verified before generating the QNBEs. We have certain rules for depicting the QNBEs multiple arrivals, infinite arrival, buffered fork and join process.

3. VSDT to Queueing Networks

This analysis model is enabled using the VSDT to Queueing Network a java tool for transformation of VSDT to queueing networks. The topology which we have used has some syntactic restrictions which are complemented by QNEB. The QNEB is connected to create a formalized Queueing Networks with respect to the rules. The instance of the behavioral pattern is shown in table 2 with the help of QNEB instances. The Queueing Networks which has been used stores the performance information, where the VSDT is used as an interchange format which makes the enough input for the Queueing networks.

4. The Architecture

We have used architecture for the evaluation of verification of functions and non functions, performance evaluation and analysis in turn creates an optimal method for the evaluation of performance indices using probabilistic theory. The architecture shown in the fig2. Shows how performance evaluation is made with respect to the queueing networks. The typical architecture shows the UML design to VSDT, which provides an input for queueing networks.
Fig 2. The Architecture

The output of the queuing network is evaluated using the performance indices. If the indices are satisfied we go for the development else we give a feedback for changing/ modifying the design to get the desired output to get better software. We have developed a queuing network solver using the rules which can provide a graphical output developed in java environment. The solutions are given and represented using a graph.

5. IMPLICATIONS AND RESULTS

This section show an implication for the rule that has been used on the Design developed for the ATM, a system made of getting an input through the hardware and performs the operation with the help of the software in a distributed system. The common services that are requested by the hardware are making the translation such as withdraw, deposit and additional options on the banking transaction. The ATM hardware performs these operations and received by a distributed system. The experiments illustrate the usage of the hardware, validating the transactions (using the VSTD to queuing networks) and using probabilistic theory checks the performance for Response time. The implementation is not completely shown here since we have some constraints to show it and partly under development. The Response time of CPU, Video and Memory have a service times of 0.5ms, 1ms and 0.5ms respectively, the values that are shown are approximate values of the scenarios. The parameter that we have chosen for the performance analysis is the number of users N, and the time for the operations as T for each transaction. Some of the direct measures are listed below.
Table 3. actions considered in the ATM

<table>
<thead>
<tr>
<th>Action</th>
<th>Service (ms)</th>
<th>Time</th>
<th>Mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.5</td>
<td>Phase</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.25</td>
<td>Branch</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.25</td>
<td>Phase</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0.45</td>
<td>Logical</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.35</td>
<td>Phase</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.3</td>
<td>Branch</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0.15</td>
<td>Phase</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>0.25</td>
<td>Logical</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0.75</td>
<td>Logical</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0.8</td>
<td>Hardware</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>0.2</td>
<td>Phase</td>
<td></td>
</tr>
</tbody>
</table>

In Fig3. We have shown the Response time that we have got for the ATM. We have applied a probabilistic theory for the analysis that is shown graphically and compared with each iteration of changing the design. The actions that we have taken in our application for this implementation are shown in the Table 3 below with respect to the behavior of QNBE’s.

6. CONCLUSION

In this paper we have used the VSDT for solving the queuing network models which supports the performance analysis for the ATM. Thou our method try to exploit the queuing network, it try to solve the evaluation process for larger architectures in respect of queuing network solvers. Many approaches are there for transformation of architectural models to a performance model, but all of them are not implemented as working tools. Since we have used an UML as an architectural description language as source notation, the future work can be moved using an architectural description language. We would also like to compare with those methods without exploiting the architectural framework.

References


Authors

R. Aroulanessane received the M.E.in Computer Science and Engineering from Sathyabama University, Chennai, Masters of Computer Applications from St. Joseph’s College of Engineering, Chennai, University of Madras. He is presently pursuing the Ph.D degree in the Department of Computer Science and Engineering, Sathyabama University, Chennai, India. He has 13 years of experience in Teaching. He has also held various responsibilities as a part of his research. He has published around 8 research papers in journals and conferences. He has written books for some of the universities. His research area is Software Engineering and also interested in Data Base Management Systems and Data Warehousing and Mining.

S. Srinivasan received the Ph.D degree in Computer Science & Engineering from the Sathyabama University, Chennai, and M.Tech. in Computer Science & Engineering from the Indian Institute of Technology, Chennai, and M.B.A. in Systems & Finance from Sathyabama Engineering College, University of Madras, Chennai, and the M.Sc. in Mathematics from the Gobi Arts College, Gobietchtipalayam, Bharathiar University, Coimbatore. He is presently working as Professor and Head, Department of Computer Science and Engineering, Anna University, Regional Centre, Madurai. He has 20 Years of experience in Teaching and Research. He has also held various positions and responsibilities in Technical Institutions. He is acting as expert member at various universities in various capacities. He has published more than 40 research papers in journals, books, conferences, and workshops. His research interest includes text mining, data mining & data warehouse, and Software Engineering.