Abstract—Performance predictions early in the software development process can help to detect problems before resources have been spent on implementation. The Palladio Component Model (PCM) is an example of a mature domain-specific modeling language for component-based systems enabling performance predictions at design time. PCM provides several alternative model solution methods based on analytical and simulation techniques. However, existing solution methods suffer from scalability issues and provide limited flexibility in trading-off between results accuracy and analysis overhead. Queueing Petri Nets (QPNs) are a general-purpose modeling formalism, at a lower level of abstraction, for which efficient and mature simulation-based solution techniques are available. This paper contributes a formal mapping from PCM to QPN models, implemented by means of an automated model-to-model transformation as part of a new PCM solution method based on simulation of QPNs. The limitations of the mapping and the accuracy and overhead of the new solution method compared to existing methods are evaluated in detail in the context of five case studies of different size and complexity. The new solution method proved to provide good accuracy with solution overhead up to 20 times lower compared to PCM’s reference solver.

I. INTRODUCTION

One of the most important extra-functional properties of modern software systems is their performance. Architectural changes in the late development stages are very costly. Therefore, it is essential to be able to predict the system performance at design time in order to detect potential problems before resources have been spent on implementation. The Palladio Component Model (PCM) [1] is a domain-specific modeling language for component-based systems enabling performance predictions at design time. Four performance-influencing factors are modeled for each software component: the component implementations, the external services they use, the execution environment on which they are deployed, and the component usage profiles.

PCM models are analyzed through a transformation to a predictive performance model at a lower level of abstraction. In the case of SimuCom, the reference solver distributed with the PCM meta-model, the transformation targets Java bytecode based on a general-purpose simulation framework. Even though SimuCom uses a transformation, it does not abstract away information from the model and implements the full model semantics. Other existing transformations are a transformation to Layered Queueing Networks (LQNs) [2] and a transformation to Stochastic Regular Expressions [3]. They use simplifications and abstractions to reduce the evaluation overhead. Based on these transformations, several PCM solvers have been developed which place different restrictions on the PCM model instance and offer different trade-offs between accuracy and overhead. However, existing solvers either provide high precision at a high overhead, or low precision at a low overhead and they also suffer from scalability issues.

Queueing Petri Nets (QPNs) are a general-purpose modeling formalism, at a lower level of abstraction compared to PCM, that has been shown to lend itself well to modeling and analyzing the performance of distributed component-based systems [4], [5]. A mature and optimized simulation engine (SimQPN [6] which is part of QPME – the Queueing Petri net Modeling Environment [7]), as well as analytical techniques (e.g., HiQPN-Tool [8]), are available. However, QPNs are a general-purpose modeling formalism and therefore provide no constructs for representing software domain elements like components or system usage profiles directly. A mapping from the components of the system to the appropriate QPN model currently has to be developed manually and individually for each project. It is therefore desirable to be able to model the system in PCM, which supports most system entities directly, and conduct the analysis using the available tools and methods for QPNs, in particular the highly optimized SimQPN simulator [6]. An automatic transformation from PCM to QPN models would open up the benefits of QPNs to the PCM community and provide a basis for future transformations to QPNs from other source models in the performance engineering domain.

This paper makes the following contributions: i) a formal mapping from PCM to QPNs analyzing the feasibility of using QPN models as a target analysis formalism for PCM models, ii) implementation of an automatic transformation from PCM to QPNs in the form of a new PCM solver tool based on SimQPN, iii) an extensive evaluation of the PCM-to-QPN transformation in terms of results accuracy and analysis.
overhead. While the transformation is defined in the context of PCM, it is not limited to PCM and can be easily generalized to other component-based software architecture models. Further details on the presented results, including a more detailed description of the mapping and a more in-depth comparison of the different solvers, can be found in [9].

The remainder of this paper is organized as follows: Section II discusses the related work of our approach. Section III briefly introduces the foundations of this work: PCM and QPNs. The mapping from PCM to QPNs is presented in Section IV, its implementation in Section V. Section VI presents the evaluation of the approach, including the results of the case studies. Finally, Section VII concludes this paper and discusses future work.

II. RELATED WORK

Performance prediction approaches for component-based systems have been surveyed by Koziolek [10]. Transformations in the software performance engineering domain are discussed in [11]. This section describes first related PCM-transformations, then UML-based transformations, and finally transformations for proprietary languages.

Existing solvers for PCM based on model-to-model transformations are directly related to this work. Two solvers, built on top of the DependencySolver introduced in [3], are based on a transformation to Layered Queueing Networks (LQNs) [2] and a transformation to Stochastic Regular Expressions [3]. The DependencySolver is a module that automatically resolves parametric dependencies and stochastic expressions. Similarly to the above two transformations, we use it as a preprocessing step in the PCM to QPN transformation presented in this paper. A detailed comparison of LQNs and QPNs as analysis formalisms can be found in [12]. Stochastic Regular Expressions can be solved analytically with very low overhead, however, they only support single user scenarios. Koziolek [3] introduces a transformation to an extended form of QPNs which has not been studied by the research community and is not supported by available tools. It uses tokens that carry arbitrary properties instead of just a color value. Henss [13] proposes a PCM transformation to OMNeT++, focusing on realistic network infrastructure closer to the OSI reference network model. No experimental evaluation of the approach has been published. The PCM-Bench tool comes with the SimuCom simulator [1]. A model-to-text transformation is used to generate Java code that builds on Desmo-J, a general simulation framework. The code is then compiled on-the-fly and executed. SimuCom is tailored to support all of the PCM features directly and covers the whole PCM meta-model. However, the current version of SimuCom is limited in terms of the supported metrics and provides limited configurability of the simulation output data. Furthermore, it suffers from scalability issues, due to the high analysis overhead and memory constraints.

Also relevant to this paper are other model-based approaches that use some form of transformation to analyze model instances. LQNs are the most common analysis technique, but Markov chains, Stochastic Petri Nets and Stochastic Process Algebras are also used for performance analysis [1]. Many approaches are based on the Unified Modeling Language (UML) [14] extended with an annotation profile. The most important standards for performance annotations in UML are SPT (UML Profile for Schedulability, Performance and Time) [15] and the newer and extended version MARTE (UML Profile for Modeling and Analysis of Real-time and Embedded Systems) [16]. A discussion of the benefits and drawbacks of PCM compared to UML is presented in [1].

Di Marco and Inverardi [17] transform UML models annotated with SPT stereotypes into a multichain queuing network. UML-ψ, the UML Performance SImulator [18], comes with its own simulation model. A UML instance annotated with SPT stereotypes is transformed to this model. As the simulation model is close to UML, the results can easily be reported back to the annotated UML instance [11]. Another approach uses the stochastic process algebra PEPA as analysis model [19]. In this case, only UML activity diagrams are considered, which are annotated with a subset of the MARTE stereotypes. A software tool implementing this method is also available. Bertolino and Mirandola [20] integrate their approach into the Argo-UML modeling tool, using the RT-UML performance annotation profile. An execution graph and a queuing network serve as the target analysis formalisms.

Other approaches use UML, but do not use standardized performance profile annotations: Petriu et al. [21] use XSLT, the eXtensible Stylesheet Language Transformations, to execute a graph pattern based transformation from a UML instance to LQNs. Instead of annotating the UML model, it has to be modeled in a way so that the transformation can identify the correct patterns in the model. Bernardi et al. [22] consider only UML statecharts and sequence diagrams. A transformation written in Java turns the model into GSPN submodels that are then combined into a final GSPN. Gomaa and Menascé [23] use UML with custom XML performance annotation. The performance model is not described in detail, but appears to be based on queuing networks. Wu and Woodside [24] use UML component models together with a custom XML component performance specification language. LQN solvers are used for the analysis.

III. FOUNDATIONS

We provide an overview of the Palladio Component Model and Queuing Petri Nets, which form the basis of this work.

A. Palladio Component Model (PCM)

The Palladio Component Model (PCM) is a meta-model allowing the specification of performance-relevant information of a component-based architecture [1]. It focuses on the software performance engineering (SPE) and component-based software engineering (CBSE) domains. Four factors essentially determine the performance of a software component: its implementation, the performance of external services it requires, the performance of the execution environment it is deployed on,
and the usage profile. These aspects are specified using parametric dependencies, providing a domain specific language for each of the four roles in the CBSE development process: component developer, software architect, system deployer and business domain expert. Each role contributes a part of the PCM instance to be analyzed.

The component developer specifies the implementation-specific information of a component and stores it in a component repository. After specifying the provided and required interfaces of a component, a service effect specification (SEFF) is specified for each of the provided interface signatures. The SEFFs model the externally visible behavior of a service with resource demands and calls to required services.

The system architect uses the component specifications of the component developer to assemble the system. Like a component, the system has provided and required interfaces, which represent the boundaries of the modeled system. In between, components are assembled by referencing their specification in the component repository. References to components with a matching provided and required interface can be connected. The component references are called assembly contexts. This way the software architect can choose which components to use without knowing any implementation details.

The system deployer uses his knowledge about the target runtime system to model the resource environment. The resource environment is divided into resource containers which each can have a number of different resource types. For each assembly context, representing a runtime instance of the component, the system deployer specifies the resource container that instance is deployed on. This deployment part of the model is called allocation. Consequently, any resource demands specified in the SEFF of the referenced component occupy the resources of the resource container the assembly context is deployed on.

The domain expert specifies the usage profile. For each of the system provided interfaces it is specified, how often, and with which input parameters, the service is called. For this, stochastic probability distributions can be used to accurately represent real life scenarios.

Many PCM entities contain RandomVariables representing arbitrary discrete and continuous statistical distributions. They are specified using the PCM stochastic expressions language (StoEx). At runtime, the specification is parsed and an abstract root entity Expression is returned. There are concrete sub-entities of Expression for numbers and other literals, common probability functions like a probability mass function (PMF) and exponential function, and entities for combining or modifying other Expressions. A Product-expression, for example, references a left and a right Expression and applies a product operator. A detailed examination and a description of the underlying meta-model can be found in [3].

The DependencySolver [3] is a tool for substituting parameter names inside PCM stochastic expressions with characterizations originating from the usage model. In addition, it also handles component parameters.

Figure 1 illustrates the basic idea behind the Dependency-Solver. The example shows a simplified SEFF with parametric dependencies in the form of stochastic expressions. An IntPMF is a probabilistic mass function with integral values. The values for the employed variables (e.g., a.VALUE), set in the usage profile, are used by the DependencySolver to reduce the expressions to concrete representations. Computations within the expressions are also carried out.

The context shown in the example is simplified, as the actual context is only known at analysis time and depends on the different PCM sub-models (e.g., repository and system assembly). One SEFF is usually traversed with a range of different contexts, resulting in different analysis-time instances. The main simplification introduced by the DependencySolver is that all information about stochastic variables is lost, and with it the variable scopes.

B. Queuing Petri Nets (QPNs)

Queueing Petri Nets (QPNs) build on Colored Generalized Stochastic Petri Nets (CGSPNs), a combination of Colored Petri Nets (CPNs) and Generalized Stochastic Petri Nets (GSPNs) [25]. An ordinary Petri net is a bipartite, directed graph. It consists of one set of places and one set of transitions. Places are connected to transitions, and transitions to places, but not among themselves. Places contain a certain number of tokens. The number of tokens at the start of the analysis is determined by an initial marking function. The forward incidence function defines how many tokens a transition requires in each connected place to be ready to fire. When a transition fires, it deducts that number of tokens from each incoming place and deposits new tokens in other places if a backward
incidence function is defined. If more than one transition is ready to fire, one is randomly chosen with equal probability. A formal definition can be found in [26].

CPNs introduce the ability to distinguish different token classes using token colors. The initial marking and incidence functions are now defined with respect to multiple different colors. The different possibilities of firing a transition are referred to as modes. Modes also have firing weights that influence which mode is chosen when multiple modes are ready to fire. GSPNs introduce timed transitions and firing weights for transitions, both of which are not used by our mapping. QPNs introduce a new type of place: the queueing place. A queueing place consists of a queue, a server and a depository. The server processes the tokens in the queue according to a certain scheduling strategy. The time a token occupies the server is defined through a statistical distribution. Once a token is finished, it is put into the depository, which then behaves like an immediate place for connected transitions. Only tokens in the depository are considered available for the incidence function. A formal definition can be found in [25].

IV. PCM TO QPN MAPPING

This section presents the main contribution of this paper: the mapping from PCM models to QPNs. The limitations applying to the individual features are also discussed. All features of PCM in version 3.2 are covered. They are presented in groups, each having its own subsection: workload, calls, branches, loops, forks, processing resources and passive resources. The mapping of linking resources and the mapping of QoS annotations, as well as detailed PCM meta-model excerpts, have been omitted for reasons of brevity and can be found in [9]. The QPN diagrams follow the notation presented in Figure 2. A Subnet represents a part of the QPN which varies independently of the described feature.

Fig. 2. QPN Diagram Notation

A. Workload

The workload in PCM is represented as a number of usage scenarios, running in parallel. Each scenario has a workload specification and a ScenarioBehavior. The ScenarioBehavior is very similar to the SEFF of a component, but does not consume resources directly. The calls reference external interfaces of the system assembly. PCM supports both open and closed workloads [27]. An open workload is characterized by an inter-arrival time distribution, which describes the time that elapses between consecutive requests. Figure 3(a) shows how the OpenWorkload usage model entity is represented in the generated QPN to achieve the open workload semantics. The Client-Place queueing place generates tokens of a color c which is different for each UsageScenario. It references a client queue with Infinite Server (IS) scheduling strategy. An empirical distribution is used for the Client-Place resource demand representing inter-arrival time distribution of the OpenWorkload. The initial number of tokens is set to 1. For each input token the Client-Entry transition creates a new token in the subnet representing the ScenarioBehavior. Another token is created in the Client-Place queue. The Client-Exit transition destroys tokens of color c from the ScenarioBehavior subnet.

A closed workload is characterized both by an integral population, as well as by a think time distribution. There is a fixed number of requests, each of which has to wait according to the think time after its processing is complete. Figure 3(b) shows the mapping for a ClosedWorkload. The difference is that the Client-Entry transition does not generate any tokens in the Client-Place. Instead, this is done by the Client-Exit transition. At the Client-Place we use an empirical distribution for the resource demand equal to the think time distribution of the ClosedWorkload. The initial number of tokens is set to the population of the closed workload. A new token will now be available after it has passed through the whole ScenarioBehavior and after the residence time in the queue, which equals the think time.

B. Calls

In PCM there are two types of call entities. The EntryLevelSystemCall and the ExternalCallAction. They both represent the invocation of a single method of an interface that is offered by one of the components in the repository. The difference is that EntryLevelSystemCalls are part of the UsageModel and reference only external interfaces of the system assembly. Figure 4(a) and Figure 4(b) show the mapping. Each call entity is represented by two transitions. EntryLevelSystemCall-Entry connects the subnet of the previous action in the current usage model behavior with the subnet of the target SEFF. EntryLevelSystemCall-Exit in return connects the target SEFF subnet with the subnet of the following action. A new token color is created for each EntryLevelSystemCall that distinguishes the requests coming from that call.
The mapping of \textit{ExternalCallAction} is defined in a similar way. The new token color is derived from the current token number during traversal.

\textbf{C. Branches}

A branch routes an incoming request to exactly one of its child behaviors. The behavior is not deterministic and depends on the probabilities of the different child behaviors. The branch entities of PCM (\textit{Branch} and \textit{BranchAction}) are mapped to the same basic QPN elements shown in Figure 5.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{branch.png}
\caption{Branch QPN}
\end{figure}

A branch has \(N\) child behaviors \(B_i\) with corresponding branching probabilities \(P_i\). The \textit{Branch} transition consumes a token from the subnet of its \textit{predecessor}. The transition has \(N\) modes corresponding to the number of child behaviors. Each mode creates a token in the subnet for child behavior \(B_i\) and has a firing weight of the branching probability \(P_i\).

\textbf{D. Loops}

PCM supports three different types of loops: \textit{Loop} in usage models, and \textit{LoopAction} and \textit{CollectionIteratorAction} in SEFFs. Using the DependencySolver, all three variants are reduced to the following behavior specification:

1) The loop has a single child behavior.
2) The number of times the loop child behavior is executed is specified by a stochastic expression that evaluates to an integer constant \(I\) or to an integer type probability mass function (IntPMF). An IntPMF has \(N\) possible integer values \(V_i\) that each have a probability \(P_i\). All probabilities \(P_i\) must add up to 1.0. In the following, the constant case is treated as \(N = 1, V_i = I\) and \(P_i = 1.0\).
3) The next loop iteration does not start until the previous request has completed the child behavior.

Two different QPN mapping variants were developed. The first variant, shown in Figure 6 was employed for the case studies presented later as it uses fewer places, modes and tokens. Figure 7 shows the alternative variant. As the two alternatives share considerable parts, the common parts will be discussed first.

Both loop subnets can be divided into an inner and an outer part. The outer part consists of the \textit{Loop-Entry} and \textit{Loop-Exit} transitions, as well as of the \textit{Loop-Pool} and \textit{Loop-Depository} places. The inner part consists of the \textit{Loop-Inner-Entry} and \textit{Loop-Inner-Exit} transitions, as well as of the \textit{Loop-Inner-ColorCode} place. The outer part handles the token input from the \textit{predecessor} subnet and token output to the \textit{successor} subnet. The inner part handles the input and output to and from the child behavior subnet, denoted as \textit{LoopBehavior}. The color of the input and output tokens is not determined in this part of the mapping and will be referred to as the loop input color.

The outer and inner part separation is necessary to implement behavior property 2) above. If only one token color was used, the exit transition would not know when the whole request is complete. Different iteration counts are possible. This is decided at the loop entry and encoded into a new color. For each of the \(N\) possibilities of iteration counts one color \(C_i\) and one mode \(M_i\) is generated in the \textit{Loop-Entry} transition. The firing weight of each mode is set to \(P_i\). The \textit{Loop-Inner-Entry} transition takes a token of color \(C_i\) from the \textit{Loop-Pool}, generates a token of the loop input color in the loop child behavior denoted as \textit{LoopBehavior}, and generates a token of color \(C_i\) in \textit{Loop-Inner-ColorCode}. The loop input color is used in the \textit{LoopBehavior} to limit the number of modes and colors in the child behavior subnet to a minimum. The iteration count information encoded in \(C_i\) is needed only locally in this
part of the mapping, not inside the subnet representing the
child behavior. The color code place is then necessary for the
\textit{Loop-Inner-Exit} transition to know which color $C_i$ to generate
in the \textit{Loop-Depository} when consuming a token of loop input
color from the last place of the \textit{LoopBehavior}.

The other parts of the mapping differ in how behavior
property 3) is implemented. The first approach, in Figure 6,
uses two different modes per color $C_i$ in the \textit{Loop-Exit}
transition. One mode to leave the loop and one mode to return
the token of color $C_i$ to the \textit{Loop-Pool} for another client
behavior iteration. The exit mode has a firing weight of $P_n$, where $n$ is the iteration count of color $C_i$. The return mode has
a firing weight of $1 - P_n$. The random selection between the
two modes for color $C_i$ at the \textit{Loop-Exit} transition behaves like
a Bernoulli random variable. The number of iterations until
the loop is left are therefore geometrically distributed with an
expected value of $1/P_n$. Therefore, we choose $P_n = 1/n$.
The mean number of times that a request completes the inner
behavior now equals the expected value $1/P_n = 1/(1/n) = n$.
The limitation is that for an individual request the number of
times the internal behavior is executed does not necessarily
equal $n$.

The alternative approach, which can be found in [9], does
not impose this simplification. We skip its presentation here
for the sake of compactness.

A limitation applies to the mapping of \textit{CollectionIteratorAction}. It carries a special semantic which is not im-
plemented. The extra semantic compared to a \textit{LoopAction}
is that stochastic variables that are used in the loop body
must be evaluated in a statistically dependent manner. For
example, let ‘a.BYTESIZE’ contain an IntPMF that has two
possible values $a$ and $b$. If anywhere in the loop behavior
‘a.BYTESIZE’ is used and if $a$ is returned, all other references to ‘a.BYTESIZE’ must then also return $a$.
In QPNs, transition firing probabilities are always evaluated
independently of other transitions. Any dependencies would
have to be encoded in colors. As only a fixed number of
colors is available, dependencies between continuous variables
cannot be mapped adequately. An extreme number of colors
is also inefficient.

\subsection*{E. Forks}

PCM supports both synchronous and asynchronous forks.
Both are realized by a single entity, the \textit{ForkAction}. It directly
contains a number of $N$ asynchronous \textit{ForkedBehaviors}. In
addition, it contains a \textit{SynchronizationPoint} which contains $M$
synchronized \textit{ForkedBehaviors}.

Figure 8 shows the QPN mapping for a \textit{ForkAction}.
There are three transitions. \textit{ForkAction-Split} consumes a token
from the \textit{predecessor} subnet and creates a token in each of
the $M + N$ child behavior subnets. \textit{ForkAction-Consumes-}
\textit{Asynchronous} consumes tokens from the $N$ asynchronous
child behavior subnets, but does not create any new tokens.
\textit{ForkAction-Join-Synchronous} waits until a token is available
in each of the $M$ synchronous child behavior subnets. It then
consumes all of them and creates a new token in the \textit{successor
subnet}. When $M = 0$, a dummy ordinary place is created for
the synchronized client behavior subnet to prevent the request
from getting lost.

A limitation applies to the mapping of synchronized forked
behavior. The synchronization of two sub-requests generated
by a single parent request cannot be represented in a seman-
tically equivalent fashion using QPN constructs. Individual
tokens carry no identity and it cannot be decided for two
tokens whether or not they belong to the same parent request.
The tokens are consumed without considering their parent
request, introducing an error. The extent of the error depends
both on the number of parallel behaviors and on the properties
of the child behavior subnets.

\subsection*{F. Processing Resources}

The PCM version employed for this paper supports only
single-server processing resources and three scheduling strate-
gies: first-come-first-served, processor-sharing and infinite
server. Each \textit{ResourceContainer} of the \textit{ResourceEnvironment}
can have an arbitrary number of \textit{ProcessingResourceSpecifi-
cations} which each have a locally unique name, a locally
unique \textit{ProcessingResourceType} and a \textit{processingRate}. An
\textit{InternalAction} represents a load a request places on one
or more processing resources. It contains a number of $N$
\textit{ResourceDemands}. Each \textit{ResourceDemand} contains a resource
demand \textit{specification} in the form of a \textit{PCMRandomVariable}
and a reference to a \textit{ProcessingResourceType}. The specifica-
tion uses abstract units of time and must logically match the
processing rate of the target \textit{ProcessingResource}. The actual
resource demand times are determined at model analysis time
using the current \textit{AssemblyContext}.

Figure 9 shows the QPN mapping for an \textit{InternalAction}.
The transitions \textit{InternalAction-Entry} and \textit{InternalAction-Exit}
handle token input from the \textit{predecessor} and token output
to the \textit{successor}, respectively. The resource demands are
processed in series, one after another. The order cannot be
specified. This matches the behavior simulated by the Simu-
Com reference simulator. For each of the $N$ \textit{ResourceDemands}
$R_i$ of the \textit{InternalAction} a queueing place \textit{InternalAction-
ProcessingResource-i} is generated. For each $R_i$ with $i < N$ a
connector transition \textit{InternalAction-Connector-i} is also gener-
ated.
The DependencySolver solves all parametric dependencies in the specification of \( R_i \) and provides an empirical distribution. This result is divided by the processingRate of the target ProcessingResourceSpecification defined by the current context (using the folding module of the DependencySolver). This result is the resource demand distribution for the tokens of the current color. The distribution is used for an empirical distribution in the color reference of the queueing place for \( R_i \).

The target queues of the \( N \) queueing places are only generated on demand, one queue for each ProcessingResourceSpecification of each ResourceContainer. The scheduling disciplines are mapped to their respective QPN queue scheduling strategies. The number of servers is set to 1. If \( N = 0 \), a dummy ordinary place is generated in place of the queueing places in order not to lose the request.

**G. Passive Resources**

PCM supports passive resources. A BasicComponent can contain \( N \) PassiveResources. Each PassiveResource contains an initial capacity specification of type integer. While PassiveResources are defined per component, they are instantiated per AssemblyContext. AcquireAction and ReleaseAction mark the section during which a request requires a passive resource. They both reference one of the \( N \) PassiveResources.

**Figure 10** shows the QPN mapping for both AcquireActions and ReleaseActions. The PassiveResource is mapped to an ordinary place. A global semaphore color type is used. The initial number of tokens is set to the capacity. The AcquireAction transition consumes a token from the predecessor subnet and creates a token in both the successor subnet and the PassiveResource place. For each AssemblyContext referencing the parent BasicComponent of the PassiveResource, a different place is created and accessed. For simplicity, this has been omitted from the figure.

**V. IMPLEMENTATION**

The presented PCM-to-QPN transformation was implemented using QVTO Operational [28] and Java. The transformation is largely generic and could easily be reused for a number of solution techniques for QPNs. In this case, we used the SimQPN simulator, which is available as an Eclipse plugin. The tool implementing our new SimQPN-based solver is also available as an Eclipse plugin. It is integrated into the PCM-Bench, which is distributed with the PCM meta-model. Figure 11 outlines the architecture of the tool. The Instrumentation UI and Instrumentation Model allow the user to specify which metrics to collect at the PCM domain level. Likewise, the Results Integration module converts SimQPN-level simulation results back into the PCM domain.

**VI. EVALUATION**

This section presents a detailed evaluation of the proposed PCM-to-QPN mapping. Five case studies were conducted to evaluate the results accuracy and analysis overhead of the new SimQPN Solver in a realistic context. The SimQPN Solver results were compared to the results of the SimuCom reference simulator as well as to the LQNS and LQSim solvers.

In the following, the experimental environment is presented. The individual case studies and their complexity are discussed next. Finally, after outlining the steps taken for each case study, the analysis results are presented. For lack of space, we only present a summary of the evaluation results here. The detailed
results are available in [9] including a detailed evaluation of the mapping on a feature-by-feature basis.

A. Experimental Environment

All experiments were conducted using Eclipse Galileo 3.5.1 with the following features installed: EMF 2.5.0, Eclipse QVT Operational 2.01, PCM 3.2 Development Build, QPME 1.5.2 Development Build. The system and hardware configuration included: Microsoft Windows 7 Professional (64bit), 32bit JDK 1.6.0 (Update 20), Quad-Core Intel i5 750 CPU (2.67 Ghz per core), 4 GB Memory. LQNS and LQSim were available in version 4.1.

Of the available simulation methods offered by SimQPN, the batch means method [29] was used for all simulation runs. It is the most stable method provided by SimQPN. LQSim was used with the \(-T<\text{logical runtime}>\) option. For LQNS the default settings of the PCM-to-LQN transformation were used: \(\text{convValue} = 1e-005\), \(\text{itLimit} = 50\), \(\text{printInt} = 10\), \(\text{underCoeff} = 0.5\) and \(\text{psQuantum} = 0.001\).

B. Case Studies

The aim of the evaluation was to use PCM models of realistic size and complexity. Instead of creating an artificial model, five case studies were conducted using existing models from various sources: SPECjEnterprise2010, ABB Demonstrator, MediaStore, CoCoME and Business Reporting System.

The SPECjEnterprise2010 model is taken from [30] where it was used to evaluate a method for automated extraction of PCM model instances from running enterprise Java applications. SPECjEnterprise2010 is a benchmark developed by the Standard Performance Evaluation Corporation (SPEC). Two different models were available that differ in their usage model complexity.

In the context of an internship at ABB Research in Ladenburg, Germany, the ABB Demonstrator model was made available, which represents a large distributed factory process control system by ABB [31, D7.1].

The MediaStore is an example model that does not reach the complexity of an industrial system but is still much larger than the simple models used to evaluate individual features in [9]. The PCM instance used for this paper is an adaptation of the MediaStore model used in [3] ported to the current PCM version.

CoCoME stands for Common Component Modeling Example and describes a trading system as it can be observed in a supermarket handling sales [32].

The Business Reporting System (BRS) model is taken from [33]. It was created to evaluate a method of automatic software architecture optimization.

For the SPECjEnterprise2010 and the ABB Demonstrator case studies, the workload parameters were varied, creating an additional 12 model instances in addition to the six models discussed above.

Table I shows a number of complexity metrics that characterize the different case study models. Only components and SEFFs directly or indirectly referenced from the usage model are counted. The number of calls, branches and loops refer to the number of entities that are instantiated during the model traversal of both usage model and system assembly. This better reflects the different combinations of input parameters. The StoEx usage shows the most advanced elements in the employed stochastic expressions.

To further illustrate the complexity of the involved transformations, Figure 12 shows a simplified version of the MediaStore model and the corresponding generated QPN. The incidence functions are omitted to save space. MediaStore is the simplest of the case studies, the QPNs generated from the other case studies are much larger. As an example, the generated QPN model for the BRS case study included a total of 236 places, 171 transitions and 105 token colors.

![Fig. 12. Example transformation for the MediaStore case study (PCM and QPN models simplified for compactness)](image-url)
time mode of operation. LQNS was set up to use a 95% confidence level.

The evaluation is then based on the total analysis time, which includes the simulation time, as well as any time needed for the actual transformation or related processing.

Using the determined simulation time, each workload scenario was evaluated 30 times with each solver. Then, for each metric, the relative deviation of the mean value provided by each solver compared to the SimuCom reference solver was computed. To determine, if that deviation is statistically significant, a 95% confidence interval for the difference of means between the SimuCom result and each other solver was computed.

### D. Evaluation Results

Table II presents the results accuracy of the most important mean value metrics which were available for each of the case studies. The processing resource utilization metrics are represented as $U_{ResourceContainer\_ProcessingResourceType\_ScenarioName}$ for the throughput. For each metric, the average relative difference of the results for each of the considered solvers compared to the results of the SimuCom reference solver are shown. Between the different workloads of a case study, only the worst case results are presented. If the difference between the solver mean and the reference mean was not statistically significant at a 95% confidence level, $\approx 0\%$ is shown. Where no results are included, no meaningful results could be provided by the respective solver.

Table III shows the average simulation runtimes in seconds for simulation-based solvers.

In this paper, the results for a single logical simulation runtime chosen for each case study are presented. The results for two additional (shorter) logical simulation times can be found in [9]. However, apart from slightly higher variation in the results, there were no significant differences between the different runtimes.

Evaluating the SimQPN Solver, for both processing resource utilizations and usage scenario throughputs, it showed predictions within 2% of the SimuCom results. Mean response time predictions showed a deviation of under 12%. The analysis overhead compared to SimuCom was reduced by over 90% in most cases, and over 50% for the CoCoME case study.

LQSim could only handle the ABB Demonstrator case study, where it showed results very close to LQNS for all metrics. As LQNS runs much faster than LQSim and could handle all but the SPECjEnterprise2010 case study, only LQNS is discussed here. For processing resource utilizations, LQNS stayed within 2% of the SimuCom results. For usage scenario throughputs, it stayed within 9%. For mean response times, however, errors of over 70% were observed. LQNS, being an analytical method, generally runs about an order of magnitude faster than the SimQPN Solver.
In terms of the results stability, the solvers mostly showed comparable results. The coefficient of variation (CoV) remained under 2% for processing resource utilizations and throughputs. With the exception of one ABB variant, in which the CoV for the mean response time reached 5.14%, it did not exceed 2%. For the analysis times, the CoV remained under 10%.

Overall, the SimQPN Solver provided very satisfactory results for all models and metrics. This means that results were obtained much faster while sacrificing only little accuracy at the same time. This shows, at least in the context of the numerous case studies, that the abstractions of the transformation are well-chosen and that QPNs and the available tools are well-suited for automated performance analysis of component-based software architecture models.

VII. Conclusions and Future Work

In this paper, we presented a mapping from PCM to QPNs, a solver tool implementing the mapping, and a detailed analysis of the accuracy and overhead of the solver compared to the existing solvers: SimuCom, LQNS and LQSIm. The mapping was evaluated in the context of five representative case studies. The new SimQPN Solver predicted all mean value metrics with high accuracy. At the same time, the analysis overhead compared to SimuCom could be significantly reduced, in many cases by an order of magnitude. The LQN-based solvers showed significantly less accurate results regarding mean response times.

The use of PCM in more complex and new arising contexts will likely lead to scenarios that use many more of the PCM features, especially PCM stochastic expressions of higher complexity. To adequately support these upcoming scenarios, the limitations regarding the mapping of arbitrary stochastic expressions to common probability distributions need to be understood in more depth. Another topic requiring more research is the computation of response time distributions using token identities in QPNs [9].

With the presented approach, performance predictions for component-based software systems have become more flexible. More scenarios can be evaluated at a high level of accuracy in less time. Decisions involving the replacement of a component, or involving changes in the assembly, deployment and usage behavior of an adequately modeled system, can be made faster and can be supported by more information.

REFERENCES