

Flexible Performance Prediction of Data Center Networks using Automatically Generated Simulation Models^{*}

Piotr Rygielski
Chair of Software Engineering

Samuel Kounev
Chair of Software Engineering

Phuoc Tran-Gia
Chair of Communication
Networks

Institute of Computer Science, University of Würzburg, Am Hubland, 97074 Würzburg, Germany
{piotr.rygielski@, samuel.kounev@, trangia@informatik.}uni-wuerzburg.de

ABSTRACT

Using different modeling and simulation approaches for predicting network performance requires extensive experience and involves a number of time consuming manual steps regarding each of the modeling formalisms. In this paper, we propose a generic approach to modeling the performance of data center networks. The approach offers multiple performance models but requires to use only a single modeling language. We propose a two-step modeling methodology, in which a high-level descriptive model of the network is built in the first step, and in the second step model-to-model transformations are used to automatically transform the descriptive model to different network simulation models. We automatically generate three performance models defined at different levels of abstraction to analyze network throughput. By offering multiple simulation models in parallel, we provide flexibility in trading-off between the modeling accuracy and the simulation overhead. We analyze the simulation models by comparing the prediction accuracy with respect to the simulation duration. We observe, that in the investigated scenarios the solution duration of coarser simulation models is up to 300 times shorter, whereas the average prediction accuracy decreases only by 4 percent.

Categories and Subject Descriptors

C.4 [Performance of Systems]: Modeling techniques

Keywords

performance modeling, data center networks, meta-modeling

1. INTRODUCTION

Performance modeling and prediction approaches help system operators to analyze data center performance at system design-time and during operation. Nowadays, data centers

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are becoming increasingly big and dynamic due to the common adoption of virtualization technologies. Virtual machines, data, and services can be migrated on demand between physical hosts to optimize resource utilization while enforcing service-level agreements. This makes an accurate and timely performance analysis a challenging problem [17].

In our research, we focus on the network infrastructures of modern virtualized data centers. Network infrastructures in such environments introduce several new challenges for performance analysis. Some examples of such challenges include the growing density of modern virtualized data centers (increasing amount of network end-points), the high volume of intra-data-center traffic (having its source and destination within the same data center), or the new traffic sources introduced in the management layer of virtualized environments (e.g., migration of virtual machines).

Computer networks can be represented in multiple performance modeling formalisms, as for example, domain-specific simulation models, stochastic Petri nets, queueing networks, and stochastic process algebras. The use of a given performance model requires understanding of its formalism and the usual modeling steps. Thus, specific knowledge and experience with the various modeling formalisms are required in order to benefit from their different characteristics. Usually, such knowledge and experience is missing or it is limited to a single modeling formalism.

We propose an approach that requires to model the network using a high-level descriptive language that is generic and contains elements familiar to any network operator. That approach enables the use of multiple different modeling and analysis approaches without requiring in depth expertise in the respective modeling formalisms. Using the high-level descriptive model as a basis, we provide model-to-model transformations to automatically generate predictive performance models without requiring the operator to have expertise in any of them. For the descriptive modeling of the network infrastructure, we use the Descartes Network Infrastructure (*DNI*) meta-model as a part of the Descartes Modeling Language (DML) [9]. We refer to meta-models as to modeling languages specified using the MOF formalism (Meta-object Facility) [3]. Network models that are built using the *DNI* modeling language can be automatically transformed to various predictive models; in this paper we present three predictive models that can be automatically derived: OMNeT++ simulation and two different stochastic models based on Queueing Petri Nets (QPN).

The main contributions of this paper are the following.

- (i) We propose two new model transformations to automat-

ically generate performance models based on a single descriptive DNI model instance that is given as an input. (ii) As an intermediate step, we propose a new *miniDNI* meta-model that is smaller than *DNI* and offers coarser modeling granularity. Transformation from *DNI* to *miniDNI* is performed automatically, so only an instance of the *DNI* must be provided at the input. (iii) We compare the three predictive models against existing performance models obtained by using the *DNI* model and the previous transformations partially introduced in [27, 29]. We reveal the semantic gaps between the model abstractions and the different model solving techniques. (iv) We evaluate the three predictive models with respect to their performance prediction accuracy and the time needed to solve them. Finally, we discuss the results, describe technical challenges, and characterize situations in which a given simulation model performs better than the other models.

The novelty of our approach can be characterized by the following aspects. First, we propose an original descriptive performance modeling language that offers automatic transformation to performance predictive models for performance prediction. Second, thanks to the technology-independence of the DNI modeling language, our approach can be used for modeling novel networking technologies such as network virtualization, and flow-based routing. Third, from a single DNI network model, we automatically provide multiple predictive models that offer different modeling granularity, prediction accuracy, and model solution time. This allows a flexible selection of the prediction model according to the required prediction accuracy and time constraints (e.g., prediction within max. 3 minutes). Fourth, we cover the end-to-end performance specifications of the modern data centers by supporting generic server and network virtualization and the link to the deployed software. We do not focus on selected fragments of a specific protocol but model the network as a whole including the deployed software, physical and virtual topology, configuration and traffic.

The rest of this paper is organized as follows. In Section 2, we introduce the foundations, briefly reviewing network performance modeling formalisms and related performance prediction approaches. In Section 3, we introduce our approach to performance modeling and prediction. Section 4 briefly presents the descriptive models and the different model-to-model transformations. Additionally, we characterize the differences between the generated predictive models. In Section 5, we present our evaluation of the prediction accuracy and the simulation overhead. We describe the model calibration process and formulate technical challenges related to it. Finally, we present our plans for future works and conclude the paper in Section 6.

2. FOUNDATIONS AND RELATED WORK

There is a large body of existing work on performance modeling of communication networks. The related work can be divided into two main areas: predictive models for performance analysis and approaches that rely on the model-based generation of predictive models.

2.1 Performance Models for Data Center Networks

There exist many performance modeling formalisms suitable for modeling networks, for example [16, 25]. Existing modeling approaches are mostly based on stochastic models

such as classical product-form queueing networks, layered queueing networks, stochastic Petri nets, stochastic simulation models, and so on. We can distinguish domain-specific performance models (e.g., network simulators) and general purpose models that can be used to model the networks.

The most popular network simulation frameworks are OMNeT++ [31] and ns-2/3 [26] — both discrete event simulators. In [26], *ns-2* has been claimed for many years to be standard simulator for academic network research. Modeling using *ns-2* requires extensive knowledge of programming in C++ and thus required time investment to learn how to model. Similar observations apply to OMNeT++—almost all protocol-specific models need to be implemented by hand. According to [34], further similar simulators include: *openWNS*, *OPNET*, *GTNetS*, and *IKR* simulation library. All these simulators focus on medium-detailed modeling of the popular TCP/IP protocol stacks; extensions to support further popular protocols are often available as well. There exist also simulators that are tightly bound to a given protocol or even to a concrete implementation of that protocol. An example is the Venus simulator [12]; the authors use the TCP implementation extracted from FreeBSD v9 kernel to keep the simulation accuracy maximized.

On the other hand, there exist general-purpose performance modeling formalisms that can also be applied for network modeling. To such formalisms we account, for example, queueing networks, layered queueing networks, stochastic Petri nets, stochastic process algebras, Markov chains, analytical estimation methods (bounds analysis). In [25], Puigjaner reviewed selected general-purpose performance modeling formalisms and their applicability in the communication networks area.

In this paper, we use, among others, stochastic Petri nets as a predictive model. Regarding the stochastic Petri nets, such as queueing Petri nets, and their usage in a networking context, so far they have mainly been used to model specific network components at a high level of detail but with limited scope as, for example in [37, 21]. However, an end-to-end modeling approach is crucial in modern virtualized systems. The authors of [33] claim: „The fundamental problem is that the simple textbook end-to-end delay model composed of network transmission delay, propagation delay, and router queueing delay is no longer sufficient. Our results show that in the virtualized data center, the delay caused by end host virtualization can be much larger than the other delay factors and cannot be overlooked.”

Domain-specific simulators cover in high detail selected performance-relevant aspects of communication networks. To the other extreme—regarding the level of abstraction of the models—we account black-box approaches, where the performance metrics of interest are calculated using simple mathematical equations based on a few general network parameters. The black-box modeling approach is normally applied in cases where the networks are not in the main focus of the analysis, but their influence on performance cannot be neglected. Such approaches can be found in [14, 20].

2.2 Approaches based on Model-to-model Transformations

The wide variety of performance models makes it challenging to select the proper models and learn them extensively to model the performance precisely. Model-based approaches assume that there exists a single descriptive model

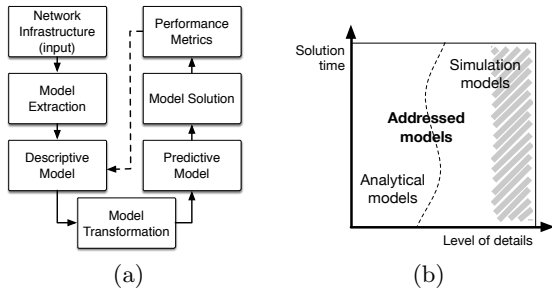


Figure 1: (a) Process of performance prediction based on model-to-model transformations. (b) Abstract division of prediction models into analytical and simulation models. Models with very fine modeling granularity (gray area) are not our target.

and all predictive models are derived automatically using model transformations. The general performance prediction process based on model-to-model transformations is presented in Figure 1a. A model of a real network is built and stored in a descriptive model with performance annotations, whereas the rest of the process is automated and can deliver as many different predictive performance models as many model transformations are available. Some authors, e.g., [23], use the prediction results to further refine their models (dashed line in Fig. 1a).

Approaches based on model-to-model transformations stem from software engineering community. UML models are used to analyze various software-related metrics [5]. Software architecture models are annotated with performance-relevant information and later transformed into predictive models (e.g., [7, 36]). Software architecture models have been further extended to also include information about the hardware resources and the deployment of software components. Among the hardware-related information also very simple network models have been considered. Acknowledging the wide variety of such infrastructure models (e.g., [6, 10]), we further review the models that include performance of the network infrastructures.

End-to-end performance analysis requires taking into account multiple performance-influencing factors such as computing resources, deployment middleware, storage, and networks. Networks are usually abstracted in such complex models and represented as black-box statistical models. In [6], the authors model the network as a linking resource represented as a black-box analytical function, abstracting the network configuration, topology and traffic patterns. On the other hand, the authors in [11, 13, 18] propose highly-detailed protocol-level simulation models that cover only selected parts of network infrastructure. Other approaches model the network environment, however without providing support for performance analysis, e.g., [1, 24, 8].

The black-box performance modeling approaches do not consider the internal network structure and topology while the highly-detailed, protocol-level models focus only on selected parts of the network infrastructure and do not capture the link to the running applications and services that generate the traffic. We address these issues by providing a generic modeling formalism that can be transformed to multiple models with different modeling granularities, whereas

in each of those models we include the whole picture of the network in contrast to concentrating on a selected fragment.

3. APPROACH

We divide the area of performance models as shown in Figure 1b. We intentionally exclude the simulation models with high level of details (striped area in Fig. 1b) because they require specifying too many low level input parameters and usually do not model the infrastructure in an end-to-end manner. However, we do not question usability of those models and their high prediction accuracy; we recommend using these models when maximum modeling accuracy is a major requirement.

Using our model-based approach, we address the medium and low-detailed predictive models (the non-striped area in Fig. 1b) that can be generated automatically using model transformations. Among the addressed predictive models, we consider models with various level of detail (respectively prediction accuracy) and with different model solution time. Using automatic model generation methods enables us to pick the proper model according to the given situation: quick but less detailed solution or longer simulation providing more accurate prediction. We call this *flexible performance prediction* because by modeling the infrastructure once, one can freely pick the suitable predictive model or even use multiple models in parallel.

The modeling approach we propose is based on a meta-model for modeling network infrastructures in virtualized data centers. This meta-model, which we refer to as Descartes Network Infrastructure (DNI) meta-model, is part of our broader work in the context of the *Descartes Modeling Language* (DML) [9], an architecture-level modeling language for modeling Quality-of-Service and resource management related aspects of modern dynamic IT systems, infrastructures and services. The DNI meta-model has been designed to support describing the most relevant performance influencing factors that occur in practice while abstracting fine-granular low level protocol details.

In our approach, instances of the DNI meta-model are automatically transformed to predictive stochastic models (e.g., stochastic simulation models) by means of model-to-model transformations. The approach supports the implementation of different transformations of the descriptive DNI models to underlying predictive stochastic models (by abstracting environment-specific details, transformations to multiple predictive models are possible), thereby providing flexibility in trading-off between the overhead and accuracy of the analysis. In Section 4, we present the models, model transformations and the resulting predictive models.

4. MODELS AND TRANSFORMATIONS

4.1 Meta-models

4.1.1 DNI

We use the DNI meta-model [29] to describe a network infrastructure. The DNI meta-model (initially presented in the work-in-progress paper [30] with technical details presented online in the manual [28]) is intended to describe the common network components in an abstract manner. To such common network components we account, for example: network nodes (physical and virtual), links (physical

and virtual), traffic sources, flows, and routes. DNI captures the most important performance-relevant properties of a network in a generic manner. It allows one to describe any network (not only packet-switched) and is not bound to any particular network technology.

The DNI meta-model covers three main parts of every data center network infrastructure: structure, traffic and configuration. The first part of the DNI meta-model—network structure—is intended to model the topology of the network. The meta-model contains entities such as nodes and links connected through network interfaces. All nodes, links and interfaces can either be physical or virtual; each virtual network element is hosted on a physical node. We describe the performance-relevant parameters of every element in the model. We distinguish end nodes (e.g., virtual machine, server) and intermediate nodes (e.g., switch, router), because their performance descriptions are different.

In the DNI meta-model, network traffic is generated by traffic sources that are deployed on end nodes. Each traffic source generates traffic flows that have exactly one source and possibly multiple destinations. The flow destinations are located in nodes and can be uniquely identified by a set of protocol-level addresses. Flows can be composed in a workload model that defines how each flow is generated (e.g., with sequences, loops, or branches). In this paper, we describe a flow by specifying the amount of transferred data. The meta-model and its transformations can be systematically extended to support other flow descriptions, e.g., [15].

The configuration of a network contains information about routes, protocols and protocols stacks. We use this information to calculate the paths in the topology graph and to coarsely estimate the overheads introduced by the protocols. In the model, we describe a snapshot of the current routes in the system, disregarding if the system uses static or dynamic routing. The protocols are described by a set of generic parameters (i.e., such parameters, that can be applied to any protocol) such as, for example, overheads introduced by the data unit headers.

In the meta-model, a route consists of a list of references to network interfaces. The routing can be described in two ways: the classical with routes defined between the pairs of nodes (source-destination), and the flow-based description with a route defined for every flow individually. Even if there are multiple flows deployed on the same node and each having the same destination address, the routes can be calculated individually for each of them in contrast to the classical routing representation, where all flows would follow the same route. The flow-based routing representation enables the modeling of the software-defined networks, for example, based on the OpenFlow protocol [22]. We provide a model transformation to convert between the classical and the flow-based routing description (depicted as „Routing format conversion” in Fig. 3). We briefly describe the transformation in Section 4.2.

4.1.2 *miniDNI*

Despite the high level of abstraction of DNI, it still requires many parameters to be provided as input. To reduce the amount of input data, we provide a smaller version of the DNI meta-model; we call it *miniDNI*. The entities included in the *miniDNI* are depicted in Figure 2.

In the *miniDNI* meta-model, we abstract the following information. First, we abandon the virtual entities (links

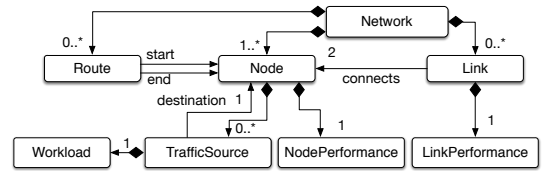


Figure 2: *miniDNI* meta-model

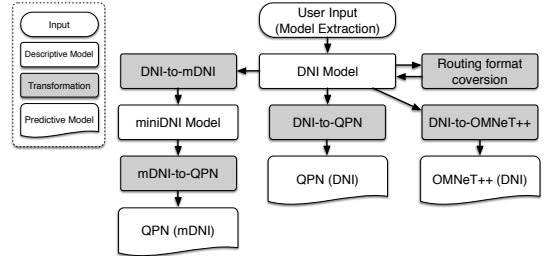


Figure 3: Models and model transformations

and nodes) and provide only one generic representation of them. Second, we remove the *NetworkInterfaces*; the information included in a *NetworkInterface* is now merged into the *Link*. Third, we simplify the descriptions of the traffic sources and workflows. In *miniDNI*, a workflow specifies only a size of a message and the number of messages per second (for brevity, not shown in Fig. 2. For more details, see [28]) without defining what a message actually is. Finally, we abstract out all information about protocols used in the network. From the *DNI*’s *NetworkConfiguration*, we keep only simplified information about routes in the network. The routes are flow-based, which means that there is at least one route defined for every traffic source.

4.2 Transformations

The meta-models presented in Section 4.1 are transformed into predictive models using model transformations. We use the Epsilon languages [19] for model transformations. The models and transformations between them are presented in Figure 3.

Initial ideas and sketches of the transformations *DNI-to-QPN* and *DNI-to-OMNeT++* were presented in the workshop papers [29, 27]. Since then, the transformations have been finalized and extended. The transformations generate models of OMNeT++ version 4.5 with the INET library Version 2.4 and SimQPN version 2.1 respectively. The technical details of the *DNI-to-QPN* and *DNI-to-OMNeT++* transformations are available in the manual [28], the referred workshop papers and in the source code that is available under <http://go.uni-wuerzburg.de/aux>. Due to limited space, we describe in this section the three new transformations: *DNI-to-mDNI*, *mDNI-to-QPN*, and the routing format conversion; for technical details, please refer to [28].

The first transformation—*DNI-to-mDNI*—transforms DNI models into respective *miniDNI* models. In the transformation, some information is lost because the *miniDNI* model contains less details than the respective DNI model. We provide an overview of transformation rules in Table 1.

The obtained *miniDNI* model is a descriptive model and needs to be further transformed in order to deliver perfor-

Table 1: Selected transformation rules from the *DNI-to-mDNI* transformation

DNI	miniDNI	Comments
*Node ¹	Node	Information about the physical and virtual nature of a <i>Node</i> is abstracted.
*Link, *NetworkInterface	Link	Information about the physical and virtual nature of a <i>Link</i> is abstracted. A <i>Link</i> connecting two <i>NetworkInterfaces</i> is transformed into a <i>Link</i> connecting two miniDNI <i>Nodes</i> .
SoftwareComponent, TrafficSource	TrafficSource	Information about the software is abstracted. <i>TrafficSource</i> is the entity that represents traffic generation.
Flow, *Action, WorkflowDescription	Workflow	Information about traffic generated by a traffic source is aggregated into parameters: <i>messageSize</i> and <i>numberOfMessagesPerSecond</i> .
NetworkConfiguration	Route	The network configuration is abstracted (except of routes).

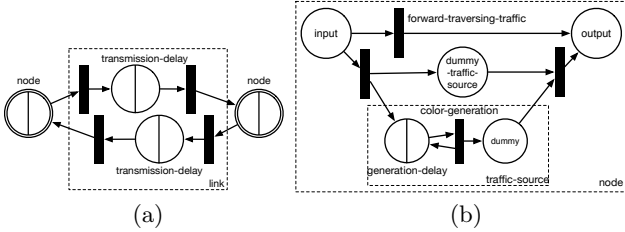


Figure 4: QPN representation of (a) *Link*, (b) *Node*, and *TrafficSource* in the *mDNI-to-QPN* transformation.

mance predictions. We present the *mDNI-to-QPN* transformation that transforms a *miniDNI* model into a Queueing Petri Net (QPN) model. The QPN model resulting from the *mDNI-to-QPN* transformation differs from the model obtained in the *DNI-to-QPN* transformation. Both QPN models represent the same network but they differ in the amount of details being modeled. We briefly present the *mDNI-to-QPN* transformation.

The *miniDNI* model describes the structure of a network using *Nodes* and *Links*. These two entities are mainly used to generate the structure of the respective QPN. Every *Node* is represented as a subnet. Connections between subnets are obtained by transforming *Links* into pairs of queueing places connected to Subnets using immediate transitions.

The QPN representation of a *Link*, presented in Figure 4a, consists two queueing places where contention effects from the network interfaces happen. The delays in *transmission-delay* places are calculated using information included in the *LinkPerformance* entities. Two pairs of immediate transitions are required by the QPN formalism to connect two consecutive places. The transitions include modes—one for each token color traversing the link. The colored tokens represent traffic in the QPN. There is exactly one color for each *TrafficSource*. Colors are assigned to places and transitions based on the information contained in the *Route* entities. The transformation reads the routing information and assigns a color to the place or transition if the respective link or node carries the traffic of the given flow.

The colored tokens representing network traffic are generated in the *Nodes*. The structure of the QPN representing a *Node* is presented in Figure 4b and consist of three parts. The first part is the *forward-traversing-traffic* transition. It is responsible for processing the tokens from the input to the output place if the *Node* is neither the source nor the destination of the traffic represented by the token color. The transition is removed from the QPN model if a given node is not a traversal node for any color. The information about traversal nodes is derived from the *Route* entities. The second part

consist of the ordinary place called *dummy-traffic-source*. This place is necessary to keep the QPN graph connected in case the respective node does not act as traffic generator, nor destination or traversal node. The third part of the subnet contains the set of traffic sources responsible for generating tokens representing traffic. Each traffic source (see dashed frame in Figure 4b) generates tokens of one color. A single token represents a single message of the given size. The intergeneration time—derived from *Workload* entity—is modeled as a parameter of the *generation-delay* places. The ordinary place *dummy* acts as a link between the two neighboring transitions, as QPN does not allow to connect two transitions directly.

The transition between the *input* place and the traffic source is responsible for removing incoming tokens—it contains modes that remove every token that arrives to it. By such representation, we model the traffic as an open workflow. Only tokens having destination in the given node are removed; other (traversing) tokens are passed to the *output* place using the *forward-traversing-traffic* transition.

Each QPN’s representation of the *miniDNI* node supports additionally special token color called *ether* that was introduced to guarantee the Petri net graph to be connected and thus fulfill the liveness property. Further details of the transformation and of the generated QPN model (e.g., token colors, the transition modes, the incidence functions) is available in the manual [28] or can be obtained by looking at the source code that is available online under <http://go.uni-wuerzburg.de/aux>.

The third transformation converts the format of the routing representation between flow-based and classical description (and vice versa). Transforming classical routing to the flow-based format is trivial; for each flow a route is built that contains the ordered list of intermediate nodes. Reverse transformation works analogously.

4.3 Semantic Gaps

In the presented approach, we automatically generate three predictive models out of a single descriptive model. In this section, we compare the predictive models by describing which predictive model supports which performance-relevant network features. A selection of features and metrics of the predictive models is presented in Table 2. We briefly discuss the main differences and then evaluate them in Section 5.

OMNeT++ along with the INET framework supports most popular network protocols, including IP, TCP, and UDP. Moreover, it generates network traffic on the packet level and therefore it allows complex traffic pattern generations (e.g., as specified in [32]). The implementation of QoS (Quality of Service) queue schedulers is also possible, however only sim-

¹* means any prefix of the entity name.

Table 2: Selected features of the compared predictive models

Feature	OMNeT DNI	QPN DNI	QPN mDNI
Intermediate-/end-nodes	+	+	-
Physical/virtual nodes	+	⊕	-
Traffic patterns	+	+	-
Packet-level traffic generation	+	-	-
QoS schedulers	⊕	⊖	-
TCP/IP Protocol	+	⊖	-
UDP Protocol	+	⊕	-
Performance metrics			
Throughput time series	+	-	-
Throughput distribution	+	⊕	⊕
End-to-End delay time series	⊖	-	-
End-to-End delay distribution	⊖	⊖	⊖
+ support, ⊕ partial support, ⊖ extension possible, - no support			

ple scheduling algorithms are provided in the INET library; more complex algorithms must be programmed manually.

In contrast to OMNeT++, the QPN model can mimic selected features of the UDP protocol behavior (e.g., dropping excessive traffic, unreliable transmission). Also coarse behavior of the TCP protocol can theoretically be modeled using QPNs, however, we do not provide such implementation in this paper. Although detailed traffic patterns are supported, the packet-level traffic generation is not modeled in the QPN model. A single unit of traffic is a message of a given size (that in reality represents a, so called, packet train or flow) and the traffic patterns can be modeled at the granularity of messages. In the QPN model, we support distinction between end- and intermediate nodes (see [27]), however, every virtual node is modeled as a VM hosted on a physical node (independent of its nature: switch or server).

The most coarse-grained QPN model—obtained in the *mDNI-to-QPN* transformation—abstracts most of the considered features. Nodes are modeled in the same manner without distinguishing their roles: virtual, physical, end- or intermediate nodes; the differences are encoded in the numeric values of parameters describing their performance whereas the structure of the QPN remains the same. The model of the traffic is flat and is modeled at the level of messages; only message size and average numbers of messages per unit of time are modeled. Information about protocols, their behavior, and overheads are abstracted.

All performance models analyze throughput as the main performance metric, however, only OMNeT++ provides detailed throughput values for each moment of the simulation; the other models provide aggregated statistics. Despite the different granularity of traffic modeling (packet-level in OMNeT++ versus message-level in QPNs), analysis of the end-to-end transmission delay is possible in both formalisms. The necessary extensions can be easily added, however, the implementation is still considered as a future work.

5. EVALUATION

In this section, we evaluate the predictive models presented in Section 4, considering their prediction accuracy and the model solution time (i.e., simulation duration).

5.1 Case Study

The system under study is a traffic monitoring application based on results from the Transport Information Monitoring Environment (TIME-EACM) project [4] at the Uni-

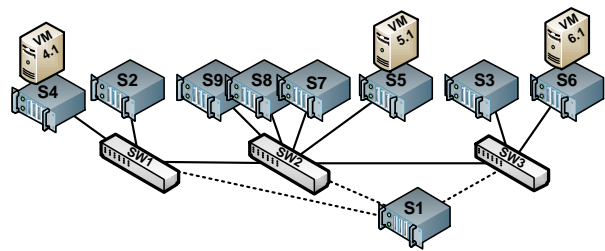


Figure 5: Network topology used in the experiment. Dashed links are used for monitoring, solid links for data traffic. Server *S1* is the experiment controller.

versity of Cambridge. The system consists of multiple distributed components and is based on the SBUS/PIRATES (short SBUS) middleware.

In the case study, we consider two types of SBUS components: camera components and license plate recognition (LPR) components. The cameras are located in the city and take pictures of cars that are speeding or entering a paid zone. Each camera is connected to a respective SBUS component that sends the picture together with a time stamp to an LPR component. The LPR components are deployed in a data center due to their high consumption of computing resources. LPRs receive the pictures emitted by cameras and run a recognition algorithm to identify the license plate numbers of the observed vehicles.

5.2 Reference Models

Reference models serve as a baseline to evaluate the prediction accuracies of the generated predictive models. We consider two reference models in the evaluation. First, we consider the original SBUS implementation from the TIME-EACM project. Second, we consider the uperf benchmark [2] configured to mimic the traffic generated by the SBUS implementation and to abstract the application logic of the SBUS components (Camera, LPR) used in the case study. In [29], uperf was shown to correctly represent the traffic patterns of the SBUS implementation allowing the system to scale to picture generation frequencies that cannot be handled by the original SBUS implementation.

5.3 Hardware and Configuration

The system under study was deployed in a local data center consisting of nine servers and three switches. Each server is equipped with four *1Gbps* Ethernet ports. The switches are HP ProCurve 3500yl. The physical topology and the configuration of the network environment is depicted in Figure 5. Server *S1* is used to control the experiment and to acquire the monitoring data from switches using SNMP. Two servers, *S2* and *S3*, are native (not virtualized). The nodes *S4*–*S6* are hosting VMs, whereas *S8* hosts VMware Control Center and *S9* is a storage.

5.4 Model Calibration

The DNI model describes the presented network, however, to be useful for performance prediction, it first needs to be annotated with performance-relevant information.

5.4.1 Network Structure

Annotating the network structure—mainly the processing rates of the interfaces—is done straightforward by us-

ing the values provided in the technical specifications of the respective devices. In such way, we describe all network interfaces of switches and physical hosts. The links themselves are physical media and the only factor that influences their performance is the propagation delay, which is specified as a tabulated value for the underlying network. Also the switching delays are specified in the technical documentation. Much more challenging is to calibrate other parameters, like for example, speeds of virtual entities, protocol overheads, and traffic models.

5.4.2 Protocols

Information about protocol overheads is extracted from the operating system. Parameters like the MTU (Maximum Transmission Unit) and the length of a data unit header play an important role for calculating protocol overheads: every message is divided by the MTU value (to estimate the number of packets) and then the header overhead is added to each packet. The size of the message is then increased by the sum of packet overheads. For *DNI-to-QPN*, this calculation is done in the transformation; OMNeT++ simulates it internally, whereas *mDNI-to-QPN* ignores the protocol overheads.

5.4.3 Traffic Patterns

The traffic patterns are modeled manually on the protocol level based on traffic monitoring tools or tcpdump traces. Silence intervals between sending consecutive messages are calculated manually and averaged over the duration of the entire experiment. In case of any parameter variability, a probability distribution can be constructed. Additionally, we verify if the intergeneration times configured in the software (e.g., „send a picture every 10ms”) match the times that are derived from the tcpdump. For our experiments, we describe this process, its consequences, and challenges in section 5.6.

5.4.4 Server Virtualization

Another challenging part is the extraction of the parameters that describe the virtual entities. In case of data transmission from one VM to another collocated VM, the data is in fact copied between memory cells. The exact path of the data and the overheads depend on the hypervisor type and the delays are difficult to estimate a priori. Additionally, the performance of the network bridge that is built-in in the hypervisor depends on the system load, which is not reflected in DNI since all model input parameters (e.g., resource demands) are modeled as load-independent.

The values of the performance parameters describing virtual entities are finally estimated experimentally and modeled in a black-box manner. In this case study, we examine the performance of the hypervisor-emulated network by running stress tests defined in uperf. The average bandwidth achieved in the tests is used directly to describe the speeds of the virtual network interfaces in VMs and in the hypervisor bridge.

5.5 Measurements

To obtain the baseline performance values, we measure the amount of the traffic flowing through the real network interfaces of all switches. We use the counters located in the switches to measure the number of bytes transmitted through each interface. We read the values of the coun-

ters through SNMP every second and calculate the average throughput for that interval. Server *S1* makes measurements using an isolated VLAN. The experimental network was isolated from other networks (e.g., the Internet). During the measurements, all intergeneration times were modeled as exponentially distributed; confidence intervals are calculated for a significance level of $\alpha = 0.05$. In every experiment, we send predefined amount of pictures (5 000 for each camera) and execute the experiment 30 times for SBUS, uperf, and OMNeT++ and once for QPN (SimQPN cares internally about the required amount of repetitions).

5.6 Results

We evaluate the proposed approach in two scenarios. The goal of scenario 1 is to evaluate the accuracy of throughput prediction. We deploy the camera components and the LPR components and configure the communication between the components according to the following plan: *S2*→*VM4.1*, *S2*→*VM5.1*, *S3*→*VM6.1*, and *S3*→*VM5.1*. In this scenario, we increase the amount of transmitted pictures per second by decreasing the think time between sending consecutive pictures to: 100, 50, 35, 20, and 10ms respectively. We also measure the wall-clock times for every simulation and for the SBUS experiment. In scenario 2, we compare simulation durations for growing traffic intensity and the increasing number of servers in the data center.

5.6.1 Prediction Accuracy

In the evaluation of the prediction accuracy, we measure the throughput on the switch ports (for the reference models: SBUS and uperf) and compare them against the values predicted by the generated simulation models. In this experiment, we measure throughputs on selected switch interfaces: *S2*→*SW1*, *S3*→*SW3*, and *SW2*→*S5*. In scenario 1, we expect the monitored throughputs to be equal on each interface. The variations may happen when the network capacity is saturated as the TCP protocol may divide the throughput unequally among the flows. The results are presented in Table 3.

Based on the gathered results, we observe the expected equalities in the measured and predicted throughputs for scenarios 1A–1D. By unsaturated network, the two reference models performed similarly (max. 5.3% throughput variation relatively). For scenario 1E (saturated network), we observe wide confidence interval for the SBUS model. This phenomenon was observed in our previous workshop work [29] and is caused by software performance bottlenecks in the original SBUS implementation. For that scenario, we use uperf as the reference model. The predictions of the generated models follow the measured trends with average relative error of 7.4% for OMNeT++, 9.9% for the QPN(DNI), and 11.4% for the QPN(miniDNI).

OMNeT++. The OMNeT++ model predicted the throughput with the lowest average relative prediction error 7.4% (calculated as the relative difference between the mid points of confidence intervals). However, in scenario 1D, OMNeT++ reported the highest inaccuracy of 19% mispredicting the throughput maximally by 117 Mbps for the link *SW2*→*S5*. We have investigated the inaccuracy of the model and formulate the following observations and challenges.

The first challenge is the TCP protocol configuration. From the generated simulators only OMNeT++ is able to mimic the behavior of the TCP protocol. TCP relies on multi-

Table 3: Scenario 1A-E: measured and predicted throughput in mega-bits per second

Link	SBUS		uperf		OMNeT		QPN	QPN
	reference1	reference2	reference1	reference2	DNI	DNI	mDNI	
	ICI	uCI	ICI	uCI	ICI	uCI	avg.	avg.
Scenario 1A (think time 100ms)								
S2→SW1	205	216	211	219	199	224	202	202
SW2→S5	205	215	211	219	199	214	202	202
S3→SW3	204	215	210	220	200	223	202	202
Scenario 1B (think time 50ms)								
S2→SW1	430	449	385	410	407	448	450	450
SW2→S5	431	447	390	403	404	437	450	450
S3→SW3	430	447	383	410	408	442	450	450
Scenario 1C (think time 35ms)								
S2→SW1	541	562	496	539	471	530	578	578
SW2→S5	526	548	505	528	454	517	578	578
S3→SW3	524	551	495	538	419	484	578	578
Scenario 1D (think time 20ms)								
S2→SW1	631	640	579	652	702	764	675	675
SW2→S5	639	648	583	640	689	752	675	675
S3→SW3	416	426	375	648	657	728	675	675
Scenario 1E (think time 10ms)								
S2→SW1	686	941	882	941	914	942	978	1074
SW2→S5	482	506	884	939	883	909	978	1074
S3→SW3	615	941	882	941	914	942	978	1074

ple fine-grained parameters that influence the performance, however, we do not model the values of those parameters in DNI. OMNeT++ uses for simulation a larger set of parameters than we are able to calculate in the transformation. The parameters that are not included in the DNI meta-model (e.g., TCP congestion algorithms, window size) are not transformed, and thus are set in OMNeT++ to their default values. To increase the prediction accuracy, a simulator with finer granularity shall be used or the missing parameters should be provided manually.

Second, the calibration of the traffic patterns (here we use the ON-OFF traffic pattern) is done manually based on the protocol level traces. Manual calibration procedures are error prone and the errors usually cumulate when the network is under high load. In scenario 1, the main challenge was the extraction of the think time value. We depict schematically this phenomenon in Figure 6. Although we set the think time in the software as predefined value, it does not mean, that on the protocol level the respective value remains the same. In many simulators (also in OMNeT++), the traffic generation process happens immediately, whereas in the software, the transmitted data must be copied between the respective memory cells and the respective mutexes need to be freed before a *sleep* instruction can be executed. The precise modeling of the generation delay may be omitted by infrequent data generations, however, by low think times this parameter has strong influence on the predicted values. The duration of the generation delay depends on the respective software implementation. In case of a single threaded implementation (e.g., in case of SBUS), the generation delay may take significant time, for example: for 1MB message and a 1Gbit/s network interface, the generation of a message takes about 7ms. The precise calculation of the generation delay requires the available throughput to be known beforehand; this causes the fine model calibration challenging.

QPN. Both generated QPN models performed identically in low-load scenarios (1A–1D). The average prediction errors for the DNI QPN model are usually below 10% (with max-

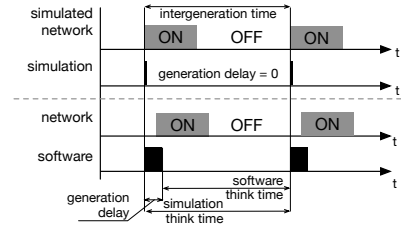


Figure 6: Differences between think times in simulation (upper part) and in the software (lower part).

imal error of 13.5% in scenario 1B), whereas for *miniDNI* QPN: 11.4% (maximum of 17.8% for scenario 1E).

The differences between the two QPN models appear first when the network gets saturated. In scenario 1E, the model generated from the *miniDNI* overestimates the measured throughput by about 160 Mbps reporting higher throughput than achievable in the practice. The reason for that is the level of abstraction applied in the generated QPN model—the protocol-related parameters are abstracted in the transformation. Additionally, the traffic calibration plays here an important role. Although the traffic patterns are not reflected in *miniDNI*, the *DNI2miniDNI* transformation relies on the traffic patterns to aggregate the traffic information. Thus, errors caused by the imprecise DNI calibration propagate to the QPN model.

5.6.2 Simulation Time

Along with the prediction precision, we evaluated the performance of the generated simulation models, i.e., the time needed to solve them. Depending on the situation, a less precise but quickly obtained result may be more valuable than precise but late predictions. During the execution of scenario 1, we measured the execution time of the experiments and the three generated simulation models. We examined the run durations in two scenarios: 2A and 2B. First (2A), we varied the traffic intensity for the prediction accuracy scenario. Second (2B), we increased the size of the network by adding servers, whereas the traffic intensity was constant.

The duration of simulations are measured using the *time* command on a non-virtualized server with Intel Xeon E3-1230 CPU, 16GB RAM, and Ubuntu Linux 12.04. We compile OMNeT++ in the release mode (*make MODE=release*) and exclude the TCL library (*NO_TCL=1 ./configure*). Simulations are run in the command line mode (*cmdenv*). Run durations for OMNeT++ are estimated because of relatively long simulation times. First, we measure wall-clock time required to simulate 30 seconds of the respective real time (OMNeT parameter: *sim-time-limit*). During this simulation period, we observe the „simulation-seconds per second” parameter that describes the performance of the simulation. Then, we estimate the duration of the full simulation based on the real SBUS experiment duration and the measurements for 30 simulation-seconds. For selected simulation runs, we verify the estimations by simulating the complete experiment length. The verification shows, that the estimations are precise (up to 1% error).

Scenario 2A: Traffic Intensity. The simulation durations measured in scenario 2A are presented in Table 4 and depicted in Figure 7a. Table 4 contains the durations of the original experiment for reference. The OMNeT++ sim-

Table 4: Scenario 2A: model solution duration (in seconds) for growing traffic intensity

Think time	SBUS (real)	OMNeT 30s	OMNeT full	QPN DNI	QPN mDNI
100ms	1136	92	666	17	3
50ms	670	175	3908	31	3
35ms	528	234	4118	48	3
20ms	416	351	4867	73	3
10ms	348	519	6020	222	3

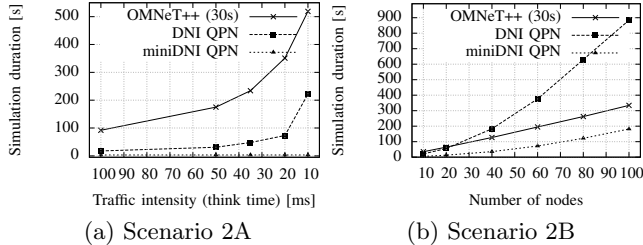


Figure 7: Scenarios 2A and 2B: model solution duration (in seconds) for growing traffic intensity (2A) and network size (2B)

ulation models execute visibly slower than the QPNs—up to 100 minutes for 10ms think time. We observe exponential growth of the simulation time for OMNeT++ and DNI QPN for growing traffic intensity. The miniDNI QPN model is insensitive to the traffic intensity and offers constant simulation time of 3 seconds. The exponential growth of simulation duration for OMNeT++ and DNI QPN is caused by the increasing number of events/tokens in the simulation model. The *miniDNI* QPN model abstracts the traffic patterns in the transformation and thus maintains constant number of tokens and constant simulation time.

Scenario 2B: Network Size. In this scenario, we assume a classical dumbbell topology with two directly connected switches and servers connected to them. We increase the number of servers connected to each switch while the traffic characteristics remain the same. Every node is set to transmit two 800KB pictures per second. The experiment is over when each node has finished the transmission of 5000 pictures. We generate 6 setups containing 5, 10, 20, 30, 40, and 50 nodes for each switch, i.e., 10, 20, 60, 80, and 100 nodes in total respectively. The simulation durations are presented in Table 5 and depicted in Figures 7a and 7b. Additionally, in the column „Transf.,” we present the total time of the DNI model generation and the five model-to-model transformations. The source code of the transformations was not performance-optimized so the transformation duration can be further reduced.

In scenario 2B, we observe a linear growth of simulation time for OMNeT++ which is caused by the linear growth of the number of events in the simulation engine. This observation confirms the results obtained by Weingartner et al. in [35]. Similar dependency can be observed for *miniDNI* QPN where the number of tokens grows linearly with respect to the number of nodes. The DNI QPN model experiences exponential growth of the simulation duration. Despite the linear nature of the OMNeT++ run duration, the DNI QPN outperforms the full length run of OMNeT++ by the factor

Table 5: Scenario 2B: transformation and model solution duration (in seconds) for growing network size

Nodes	OMNeT 30s	OMNeT full	QPN DNI	QPN mDNI	Transf.
2×5	35	2953	21	5	25
2×10	65	5484	56	13	67
2×20	127	10716	183	36	149
2×30	195	16453	376	72	277
2×40	262	22106	630	122	446
2×50	334	28181	884	182	692

of 30. In scenario 2B, the *miniDNI* QPN model is solved on average 300 times faster than the respective full-length OMNeT++ simulation; *miniDNI* QPN requires four times less simulation time than the respective DNI QPN model.

6. CONCLUSIONS AND FUTURE WORK

In this paper, we show that abstraction of selected details in network performance models can lead to only minor prediction accuracy degradation (up to 4% on average) but can accelerate the performance analysis by factor of 300. We stress, that maximized accuracy of performance prediction requires highly-detailed, protocol-level modeling formalisms. In our approach, we accept lower prediction accuracy by providing technology independent generic modeling formalism. Despite the introduced abstractions in the DNI meta-model and fully automatic process of predictive model generation, we obtain good throughput prediction accuracy with maximal prediction error up to 18%.

Using the DNI meta-model and the proposed model-to-model transformations, we automatically obtain simulation models with different modeling granularity. The generated simulation models can be flexibly used according to the situation: less analysis overhead and less prediction accuracy or longer simulations but more accurate predictions. Our approach requires a single input DNI model and offers multiple predictive models without requiring any expertise in each of them. Non-experts can clearly benefit from our approach because they learn only one modeling formalism but receive multiple automatically generated models.

Obtaining good prediction accuracy requires careful model calibration. We formulate the technical challenges that need to be considered during the calibration process. For example, imprecise modeling of network traffic patterns, can visibly influence the predicted throughput values. To precisely tune the model parameters, a low-level trace-based calibration is recommended. We plan to support this process in our future work by providing tools and methods for automated or semi-automated calibration. Additionally, we plan to evaluate the DNI meta-model in SDN scenarios for data center networks. Furthermore, we plan to add support for additional performance metrics like transmission delay and network latency.

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