QPME 1.0
Queueing Petri net Modeling Environment

User’s Guide

A software tool for performance modeling and analysis using Queueing Petri Nets

Samuel Kounev and Christofer Dutz
January 2007
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List of Acronyms
Chapter 1

Introduction

This document describes the software package QPME (Queueing Petri net Modeling Environment), a performance modeling and analysis tool based on the Queueing Petri Net (QPN) modeling formalism. QPN models are more sophisticated than conventional queueing networks and stochastic Petri nets and have greater expressive power [1, 3, 13]. This provides a number of important benefits since it makes it possible to model systems at a higher degree of accuracy.

QPME is made of two components: QPE (QPN Editor) and SimQPN (Simulator for QPNs). QPE provides a user-friendly graphical tool for modeling using QPNs based on the Eclipse/GEF framework. SimQPN provides an efficient discrete-event simulation engine for QPNs that makes it possible to analyze models of realistically-sized systems. QPME runs on a wide range of platforms including Windows, Linux and Solaris. QPME is developed and maintained by Samuel Kounev and Christofer Dutz.

A detailed description of the modeling approach implemented in QPME can be found in [11, 12, 13]. Being based on QPNs, it provides the following advantages:

- QPN models combine the modeling power and expressiveness of queueing networks and generalized stochastic Petri nets.
- QPN models allow the integration of hardware and software aspects of system behavior and lend themselves very well to modeling distributed systems.
- The knowledge of the structure and behavior of QPNs can be exploited for fast and efficient analysis using simulation. This makes it possible to analyze models of large and complex systems ensuring that the approach scales to realistic systems.
- Many efficient qualitative analysis techniques from Petri net theory can be extended to QPNs and used to combine qualitative and quantitative system analysis.
• Last but not least, QPN models have an intuitive graphical representation that facilitates model development.

This document presents QPME discussing its features and usage. The aim is to help the user to work with the tool without understanding its internal design and architecture. More information on the implementation details of QPME, including detailed specification of the analysis techniques implemented, can be found in [9, 14]. For an overview of QPME, refer to [15].

1.1 System Requirements

QPE runs on all platforms supported by Eclipse including Windows, Linux, Solaris, HP-UX, IBM AIX and Apple Mac OS. The only thing required is a Java Runtime Environment (JRE) 5.0. It is recommended that QPE is run on Windows since this is the platform it has been tested on.

SimQPN can be run either as Eclipse plugin in QPE or as a standalone Java application. Thus, even though QPE is limited to Eclipse-supported platforms, SimQPN can be run on any platform on which Java SE 5.0 is available. This makes it possible to design a model on one platform (e.g. Windows) using QPE and then analyze it on another platform (e.g. Solaris) using SimQPN.
Chapter 2

Primer on Queueing Petri Nets

2.1 Basic Queueing Petri Nets

Queueing Petri nets can be seen as a combination of a number of different extensions to conventional Petri nets (PNs) along several different dimensions. In this section, we include some basic definitions and briefly discuss how queueing Petri nets have evolved. A more detailed treatment of the subject can be found in [2, 3, 11, 12]. An ordinary Petri net is a bipartite directed graph composed of places, drawn as circles, and transitions, drawn as bars. A formal definition follows [3]:

**Definition 2.1** An ordinary Petri Net (PN) is a 5-tuple \( PN = (P, T, I^-, I^+, M_0) \) where:

1. \( P = \{p_1, p_2, ..., p_n\} \) is a finite and non-empty set of places,
2. \( T = \{t_1, t_2, ..., t_m\} \) is a finite and non-empty set of transitions, \( P \cap T = \emptyset \),
3. \( I^-, I^+ : P \times T \rightarrow \mathbb{N}_0 \) are called backward and forward incidence functions, respectively,
4. \( M_0 : P \rightarrow \mathbb{N}_0 \) is called initial marking.

The incidence functions \( I^- \) and \( I^+ \) specify the interconnections between places and transitions. If \( I^-(p, t) > 0 \), an arc leads from place \( p \) to transition \( t \) and place \( p \) is called an *input place* of the transition. If \( I^+(p, t) > 0 \), an arc leads from transition \( t \) to place \( p \) and place \( p \) is called an *output place* of the transition. The incidence functions assign natural numbers to arcs, which we call *weights* of the arcs. When each input place of transition \( t \) contains at least as many tokens as the weight of the arc connecting it to \( t \), the transition is said
to be enabled. An enabled transition may fire, in which case it destroys tokens from its input places and creates tokens in its output places. The amounts of tokens destroyed and created are specified by the arc weights. The initial arrangement of tokens in the net (called marking) is given by the function $M_0$, which specifies how many tokens are contained in each place.

Different extensions to ordinary PNs have been developed in order to increase the modeling convenience and/or the modeling power. Colored PNs (CPNs) introduced by K. Jensen [10] are one such extension. The latter allow a type (color) to be attached to a token. A color function $C$ assigns a set of colors to each place, specifying the types of tokens that can reside in the place. In addition to introducing token colors, CPNs also allow transitions to fire in different modes (transition colors). The color function $C$ assigns a set of modes to each transition and incidence functions are defined on a per mode basis. A formal definition of a CPN follows [3]:

**Definition 2.2** A Colored PN (CPN) is a 6-tuple $CPN = (P, T, C, I^-, I^+, M_0)$ where:

1. $P = \{p_1, p_2, ..., p_n\}$ is a finite and non-empty set of places,
2. $T = \{t_1, t_2, ..., t_m\}$ is a finite and non-empty set of transitions, $P \cap T = \emptyset$,
3. $C$ is a color function that assigns a finite and non-empty set of colors to each place and a finite and non-empty set of modes to each transition.
4. $I^-$ and $I^+$ are the backward and forward incidence functions defined on $P \times T$, such that $I^-(p, t), I^+(p, t) \in [C(t) \rightarrow C(p)_{MS}]$, $\forall (p, t) \in P \times T$.
5. $M_0$ is a function defined on $P$ describing the initial marking such that $M_0(p) \in C(p)_{MS}$.

Other extensions to ordinary PNs allow temporal (timing) aspects to be integrated into the net description [3]. In particular, Stochastic PNs (SPNs) attach an exponentially distributed firing delay to each transition, which specifies the time the transition waits after being enabled before it fires. Generalized Stochastic PNs (GSPNs) allow two types of transitions to be used: immediate and timed. Once enabled, immediate transitions fire in zero time. If several immediate transitions are enabled at the same time, the next transition to fire is chosen based on firing weights (probabilities) assigned to the transitions. Timed transitions fire after a random exponentially distributed firing delay as in the case of SPNs. The firing of immediate transitions always has priority over that of timed transitions. A formal definition of a GSPN follows [3]:

**Definition 2.3** A Generalized SPN (GSPN) is a 4-tuple $GSPN = (PN, T_1, T_2, W)$ where:

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The subscript MS denotes multisets. $C(p)_{MS}$ denotes the set of all finite multisets of $C(p)$. 

$^1$The subscript MS denotes multisets. $C(p)_{MS}$ denotes the set of all finite multisets of $C(p)$. 

---

$^1$
2.1. Basic Queueing Petri Nets

1. $PN = (P, T, I^-, I^+, M_0)$ is the underlying ordinary PN,
2. $T_1 \subseteq T$ is the set of timed transitions, $T_1 \neq \emptyset$,
3. $T_2 \subseteq T$ is the set of immediate transitions, $T_1 \cap T_2 = \emptyset$, $T_1 \cup T_2 = T$,
4. $W = (w_1, \ldots, w_{|T|})$ is an array whose entry $w_i \in R^+$ is a rate of a negative exponential distribution specifying the firing delay, if $t_i \in T_1$ or is a firing weight specifying the relative firing frequency, if $t_i \in T_2$.

Combining definitions 2.2 and 2.3, leads to Colored GSPNs (CGSPNs) [3]:

Definition 2.4 A Colored GSPN (CGSPN) is a 4-tuple $CGSPN = (CPN, T_1, T_2, W)$ where:

1. $CPN = (P, T, C, I^-, I^+, M_0)$ is the underlying CPN,
2. $T_1 \subseteq T$ is the set of timed transitions, $T_1 \neq \emptyset$,
3. $T_2 \subseteq T$ is the set of immediate transitions, $T_1 \cap T_2 = \emptyset$, $T_1 \cup T_2 = T$,
4. $W = (w_1, \ldots, w_{|T|})$ is an array with $w_i \in [C(t_i) \mapsto R^+]$ such that $\forall c \in C(t_i) : w_i(c) \in R^+$ is a rate of a negative exponential distribution specifying the firing delay due to color $c$, if $t_i \in T_1$ or is a firing weight specifying the relative firing frequency due to $c$, if $t_i \in T_2$.

While CGSPNs have proven to be a very powerful modeling formalism, they do not provide any means for direct representation of queueing disciplines. The attempts to eliminate this disadvantage have led to the emergence of Queueing PNs (QPNs). The main idea behind the QPN modeling paradigm was to add queueing and timing aspects to the places of CGSPNs. This is done by allowing queues (service stations) to be integrated into places of CGSPNs. A place of a CGSPN that has an integrated queue is called a queueing place and consists of two components, the queue and a depository for tokens which have completed their service at the queue. This is depicted in Figure 2.1.

![Figure 2.1: A queueing place and its shorthand notation.](image)
The behavior of the net is as follows: tokens, when fired into a queueing place by any of its input transitions, are inserted into the queue according to the queue’s scheduling strategy. Tokens in the queue are not available for output transitions of the place. After completion of its service, a token is immediately moved to the depository, where it becomes available for output transitions of the place. This type of queueing place is called 
"timed" queueing place. In addition to timed queueing places, QPNs also introduce "immediate" queueing places, which allow pure scheduling aspects to be described. Tokens in immediate queueing places can be viewed as being served immediately. Scheduling in such places has priority over scheduling/service in timed queueing places and firing of timed transitions. The rest of the net behaves like a normal CGSPN. A formal definition of a QPN follows:

**Definition 2.5** A Queueing PN (QPN) is an 8-tuple 
\[QPN = (P, T, C, I^-, I^+, M_0, Q, W)\] 
where:

1. \(CPN = (P, T, C, I^-, I^+, M_0)\) is the underlying Colored PN
2. \(Q = (\tilde{Q}_1, \tilde{Q}_2, (q_1, ..., q_{\|P\|}))\) where
   - \(\tilde{Q}_1 \subseteq P\) is the set of timed queueing places,
   - \(\tilde{Q}_2 \subseteq P\) is the set of immediate queueing places, \(\tilde{Q}_1 \cap \tilde{Q}_2 = \emptyset\)
   - \(q_i\) denotes the description of a queue\(^2\) taking all colors of \(C(p_i)\) into consideration, if \(p_i\) is a queueing place or equals the keyword ‘null’, if \(p_i\) is an ordinary place.
3. \(W = (\tilde{W}_1, \tilde{W}_2, (w_1, ..., w_{\|T\|}))\) where
   - \(\tilde{W}_1 \subseteq T\) is the set of timed transitions,
   - \(\tilde{W}_2 \subseteq T\) is the set of immediate transitions, \(\tilde{W}_1 \cap \tilde{W}_2 = \emptyset\), \(\tilde{W}_1 \cup \tilde{W}_2 = T\) and
   - \(w_i \in [C(t_i) \mapsto \mathbb{R}^+]\) such that \(\forall c \in C(t_i) : w_i(c) \in \mathbb{R}^+\) is interpreted as a rate of a negative exponential distribution specifying the firing delay due to color \(c\), if \(t_i \in \tilde{W}_1\) or a firing weight specifying the relative firing frequency due to color \(c\), if \(t_i \in \tilde{W}_2\).

**Example 2.1 (QPN)** Figure 2.2 shows an example of a QPN model of a central server system with memory constraints based on [3]. Place \(p_2\) represents several terminals, where users start jobs (modeled with tokens of color ‘a’) after a certain thinking time. These jobs request service at the CPU (represented by a \(G/C/1/PS\) queue, where \(C\) stands for Coxian distribution) and two

\(^2\)In the most general definition of QPNs, queues are defined in a very generic way allowing the specification of arbitrarily complex scheduling strategies taking into account the state of both the queue and the depository of the queueing place [2]. For the purposes of this paper, it is enough to use conventional queues as defined in queueing network theory.
disk subsystems (represented by G/C/1/FCFS queues). To enter the system each job has to allocate a certain amount of memory. The amount of memory needed by each job is assumed to be the same, which is represented by a token of color ‘m’ on place $p_1$. According to Definition 2.5, we have the following: $QPN = (P, T, C, I^- , I^+, M_0, Q, W)$ where

- $CPN = (P, T, C, I^- , I^+, M_0)$ is the underlying Colored PN as depicted in Figure 2.2,
- $Q = (\tilde{Q}_1, \tilde{Q}_2, (null, G/C/∞/IS, G/C/1/PS, null, G/C/1/FCFS, G/C/1/FCFS))$, $\tilde{Q}_1 = \{p_2, p_3, p_5, p_6\}$, $\tilde{Q}_2 = \emptyset$,
- $W = (\tilde{W}_1, \tilde{W}_2, (w_1, ..., w_{|T|}))$, where $\tilde{W}_1 = \emptyset, \tilde{W}_2 = T$ and $\forall c \in C(t_i) : w_i(c) := 1$, so that all transition firings are equally likely.

In [1] it is shown that QPNs have greater expressive power than QNs, extended QNs and SPNs. In addition to hardware contention and scheduling strategies, using QPNs one can easily model simultaneous resource possession, synchronization, blocking and software contention. This enables the integration of hardware and software aspects of system behavior into the same model [5]. While the above could also be achieved by using Layered QNs (LQNs) (or stochastic rendezvous networks), the latter are defined at a higher-level of abstraction and are usually less detailed and accurate. Another benefit of QPNs is that, since they are based on Petri nets, one can exploit a number of efficient techniques from Petri net theory to verify some important qualitative properties of QPNs, such as ergodicity, boundedness, liveness or existence of home states. The latter not only help to gain insight into the behavior of QPNs, but are also essential preconditions for a successful quantitative analysis [2].
2.2 Hierarchical Queueing Petri Nets

A major hurdle to the practical application of QPNs is the so-called *largeness problem* or *state-space explosion problem*: as one increases the number of queues and tokens in a QPN, the size of the model’s state space grows exponentially and quickly exceeds the capacity of today’s computers. This imposes a limit on the size and complexity of the models that are analytically tractable. An attempt to alleviate this problem was the introduction of *Hierarchically-Combined QPNs (HQPNs)* \[4\]. The main idea is to allow hierarchical model specification and then exploit the hierarchical structure for efficient numerical analysis. This type of analysis is termed *structured analysis* and it allows models to be solved that are about an order of magnitude larger than those analyzable with conventional techniques.

HQPNs are a natural generalization of the original QPN formalism. In HQPNs a queueing place may contain a whole QPN instead of a single queue. Such a place is called a *subnet place* and is depicted in Figure 2.3. A subnet place might contain an ordinary QPN or again a HQPN allowing multiple levels of nesting. For simplicity, we restrict ourselves to two-level hierarchies. We use the term *High-Level QPN (HLQPN)* to refer to the upper level of the HQPN and the term *Low-Level QPN (LLQPN)* to refer to a subnet of the HLQPN. Every subnet of a HQPN has a dedicated input and output place, which are ordinary places of a CPN. Tokens being inserted into a subnet place after a transition firing are added to the input place of the corresponding HQPN subnet. The semantics of the output place of a subnet place is similar to the semantics of the depository of a queueing place: tokens in the output place are available for

![Figure 2.3: A subnet place and its shorthand notation.](image-url)
output transitions of the subnet place. Tokens contained in all other places of the HQPN subnet are not available for output transitions of the subnet place. Every HQPN subnet also contains actual - population place used to keep track of the total number of tokens fired into the subnet place.
Chapter 3

Building QPN Models with QPE

3.1 Overview

QPE (Queueing Petri net Editor), the first major component of QPME, provides a graphical tool for modeling using QPNs. It offers a user-friendly interface enabling the user to quickly and easily construct QPN models. QPE is based on GEF (Graphical Editing Framework) [19] - an Eclipse sub-project. GEF is an open source framework dedicated to providing a rich, consistent graphical editing environment for applications on the Eclipse platform. As a GEF application, QPE is written in pure Java and runs on all operating systems officially supported by the Eclipse platform. This includes Windows, Linux, Solaris, HP-UX, IBM AIX, and Apple Mac OS among others, making QPE widely accessible.

Internally, being a GEF application, QPE is based on the model-view-controller architecture. The model in our case is the QPN being defined, the views provide graphical representations of the QPN, and finally the controller connects the model with the views, managing the interactions among them. QPN models created with QPE can be stored on disk as XML documents. QPE uses its own XML schema based on PNML [6] with some changes and extensions to support the additional constructs available in QPN models.

A characterizing feature of QPE is that it allows token colors to be defined globally for the whole QPN instead of on a per-place basis. This feature was motivated by the fact that in QPNs typically the same token color (type) is used in multiple places. Instead of having to define the color multiple times, the user can define it one time and then reference it in all places where it is used. This saves time, makes the model definition more compact, and last but not least, it makes the modeling process less error-prone since references to the same token color are specified explicitly.

Further details on the implementation of QPE can be found in [9].
3.2 QPE User Interface

3.2.1 QPE Main Window

Figure 3.1 shows the QPE main window, which is comprised of four views: Main Editor View, Outline View, Properties View and Console View. In the following, we take a brief look at each of these views. After that, we show how QPN models are constructed in QPE.

Main Editor View

The Main Editor View is made up of Net Editor, Color Editor and Palette. The Net Editor displays the graphical representation of the currently edited QPN. It provides multiple document interface using tabs, so that multiple QPN models can be edited at the same time. The Color Editor is used to define the global list of token colors available for use in the places of the QPN. Finally, the Palette displays the set of QPN elements that are used to build QPN models.
Outline View

The Outline View provides a summary of the content of the currently active Net Editor. It lists the elements of the QPN model displayed in the latter and makes it easy to find an element based on its name. When an element is selected in the Outline View, it is automatically selected in the Net Editor as well, and the canvas is scrolled to its position so that the user can see it. This feature is especially useful in large QPN models.

Properties View

The Properties View enables the user to edit the properties of the currently selected element in the Net Editor. The content of this view depends on the type of the selected element.

Console View

The Console View is used to display output from QPE extensions and plugins such as SimQPN. For example, SimQPN uses the Console View to display progress updates during a simulation run as well as the results from the simulation output data analysis.

3.2.2 Constructing QPN Models

The first thing that has to be done when constructing a QPN model is to define the global list of colors that will be available for use in the places of the QPN. As already mentioned, colors are defined using the Color Editor in the Main Editor View. The Color Editor, shown in Figure 3.2, is opened by selecting the Colors tab at the bottom of the Main Editor View. The Color Editor consists of a table showing the currently defined colors and two buttons at the bottom of the table for adding and deleting colors. The delete button is only enabled when a color is selected. Each color has three attributes - Name, Real Color and Description. These attributes can be edited by clicking inside the table. The Name attribute provides a unique identifier of each color that can be used as a reference to the latter inside the places of the QPN. The Real Color is used to make it easier to visually distinguish between different colors when referencing them. The Description attribute defines the semantics of the entity modeled using the respective token color.

Once needed colors have been defined, the user can start putting together the QPN model. In order to do this the user has to switch back to the Net Editor tab of the Main Editor View. QPN models are built using the set of QPN elements available in the Palette. In order to add an element to the model the user has to select it in the Palette and then click inside the canvas of the Net Editor. The following QPN elements are currently available in the Palette: Ordinary Place, Queueing Place, Subnet Place, Immediate Transition, Timed Transition and Connection. The Connection element is used to create connections between places
and transitions. A connection is created by selecting the Connection element and then dragging the mouse pointer from the input element to the output element.

The attributes of a QPN element (place or transition) can be edited by selecting the element and using the Properties View. Depending on the type of element selected, different attributes are configurable.

Attributes of Ordinary Places

- **Name:** Name of the ordinary place.

- **Departure Discipline:** NORMAL or FIFO (First-In-First-Out). The former implies that tokens become available for output transitions immediately upon arrival just like in conventional QPN models. The latter implies that tokens become available for output transitions in the order of their arrival, i.e. a token can leave the place/depository only after all tokens that have arrived before it have left, hence the term FIFO. Departure disciplines are an extension to the QPN modeling formalism introduced in QPME. For more details refer to [11, 12].

- **Colors:** Token colors allowed in this place. For each token color the following parameters can be configured:
– **Name**: Name of the color as defined in the Color Editor.
– **Initial**: Initial number of tokens of the respective color in the place (in the initial marking of the QPN).
– **Max**: Maximum number of tokens of the respective color allowed in the place.

**Attributes of Queueing Places**

**Name**: Same as for ordinary place.

**Departure Discipline**: Same as for ordinary place.

**Scheduling Strategy**: The scheduling strategy (or queueing discipline) determines the order in which tokens are served in the queue. The following values are currently allowed:

- **FCFS**: First-Come-First-Served.
- **PS**: Processor-Sharing.
- **IS**: Infinite-Server.
- **PRI0**: Priority scheduling.
- **RANDOM**: Random scheduling.

**Number of Servers**: Number of servers in the queueing station (queue) of the place.

**Colors**: Token colors allowed in this place. For each token color the following parameters can be configured:

- **Name**: Same as for ordinary place.
- **Initial**: Same as for ordinary place.
- **Max**: Same as for ordinary place.
- **Ranking**:
- **Priority**: Used for Priority scheduling.
- **Distribution**: Distribution of the token service time.
- **p1**: 1st parameter of the distribution.
- **p2**: 2nd parameter of the distribution (if applicable).
- **p3**: 3rd parameter of the distribution (if applicable).
- **Input File**: Input file for empirical distribution.

Figure 3.1 shows a list of the currently supported distribution functions and their respective input parameters.

Empirical distributions are supported in the following way. The user is expected to provide a probability distribution function (PDF), specified as an
Table 3.1: Supported distributions and their input parameters.

<table>
<thead>
<tr>
<th>Distribution</th>
<th>p1</th>
<th>p2</th>
<th>p3</th>
</tr>
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<tbody>
<tr>
<td>Beta</td>
<td>alpha</td>
<td>beta</td>
<td>na</td>
</tr>
<tr>
<td>BreitWigner</td>
<td>mean</td>
<td>gamma</td>
<td>cut</td>
</tr>
<tr>
<td>BreitWignerMeanSquare</td>
<td>mean</td>
<td>gamma</td>
<td>cut</td>
</tr>
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<td>ChiSquare</td>
<td>freedom</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Gamma</td>
<td>alpha</td>
<td>lambda</td>
<td>na</td>
</tr>
<tr>
<td>Hyperbolic</td>
<td>alpha</td>
<td>beta</td>
<td>na</td>
</tr>
<tr>
<td>Exponential</td>
<td>lambda</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>ExponentialPower</td>
<td>tau</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Logarithmic</td>
<td>p</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Normal</td>
<td>mean</td>
<td>stddev</td>
<td>na</td>
</tr>
<tr>
<td>StudentT</td>
<td>freedom</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Uniform</td>
<td>min</td>
<td>max</td>
<td>na</td>
</tr>
<tr>
<td>VonMises</td>
<td>freedom</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Empirical</td>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Deterministic</td>
<td>c</td>
<td>na</td>
<td>na</td>
</tr>
</tbody>
</table>

array of positive real numbers (histogram). The array is read from an external text file whose name and location are initialized using the **Input File** parameter. Successive values in the text file must be delimited using semicolon ';' characters. A cumulative distribution function (CDF) is constructed from the PDF and inverted using a binary search for the nearest bin boundary and a linear interpolation within the bin (resulting in a constant density within each bin).

**Attributes of Subnet Places**

- **Name**: Name of the subnet place.

- **Departure Discipline**: NORMAL or FIFO (First-In-First-Out). The former implies that tokens become available for output transitions immediately upon arrival just like in conventional QPN models. The latter implies that tokens become available for output transitions in the order of their arrival, i.e. a token can leave the place/depository only after all tokens that have arrived before it have left, hence the term FIFO. Departure disciplines are an extension to the QPN modeling formalism introduced in QPME. For more details refer to [11, 12].

- **Colors**: Token colors allowed in this place. For each token color the following parameters can be configured:
  - **Name**: Name of the color as defined in the **Color Editor**.
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- **Initial**: Initial number of tokens of the respective color in the place (in the initial marking of the QPN).
- **Max**: Maximum number of tokens of the respective color allowed in the place.

**Attributes of Immediate Transitions**

- **Name**: Name of the immediate transition.
- **Priority**: Firing priority.
- **Firing Weight**: Relative firing frequency of transition.
- **Modes**: Modes in which the transition can fire. For each mode the following parameters can be configured:
  - **Name**: Name of the mode.
  - **Real Color**: Used to make it easier to visually distinguish between different modes when defining the incidence functions.
  - **Firing Weight**: Relative firing frequency of the mode.

**Attributes of Timed Transitions**

- **Name**: Name of the timed transition.
- **Priority**: Firing priority.
- **Modes**: Modes in which the transition can fire. For each mode the following parameters can be configured:
  - **Name**: Name of the mode.
  - **Real Color**: Used to make it easier to visually distinguish between different modes when defining the incidence functions.
  - **Mean Firing Delay**: Firing delay of the mode.

**Defining Transition Incidence Functions**

Transition incidence functions in QPE are defined using the **Incidence Function Editor** shown in Figure 3.3.

The **Incidence Function Editor** can be opened by double-clicking a transition or right-clicking it and using the context menu, or alternatively using the **Properties** view. Once opened the **Incidence Function Editor** displays the transition input places on the left, the transition modes in the middle and the transition output places on the right\(^1\). Each place (input or output) is displayed as a rectangle

\(^1\)Note: Due to an Eclipse/GEF bug, currently when opening the **Incidence Function Editor** nothing is displayed inside its window. To make Eclipse display the expected elements, the user should click inside the window and drag the mouse pointer.
containing a separate circle for each token color allowed in the place. Using the Connection tool in the Palette, the user can create connections from token colors of input places to modes or from modes to token colors of output places. If a connection is created between a token color of a place and a mode, this means that when the transition fires in this mode, tokens of the respective color are removed from the place. Similarly, if a connection is created between a mode and a token color of an output place, this means that when the transition fires in this mode, tokens of the respective color are deposited in the place. Each connection can be assigned a weight by clicking on it and using the Properties view. The weight, displayed as label next to the connection line, is interpreted as the number of tokens removed/deposited in the place when the transition fires in the respective mode.

**Behavior of Copy & Paste in QPE**

The implementation of the standard Copy and Paste operations might seem obvious in most editors, however, things are a little more complicated in the case of QPE. This is because elements in QPNs are interdependent and copying an element from one location to another might not make sense without adjusting
the element or copying its associated elements along with it. There is a difference in how this is handled when an element is pasted inside the same document or when it is pasted into another document.

If an element is copied and pasted into the same document, a replica of the element is inserted next to source element with a little offset so that the user can distinguish between the two. Any connections of the copied element are replicated as well. If multiple elements are copied, any connections between them are replicated as connections between the replicas of the copied elements. If connections between a copied element and a non-copied element exist, a connection between the replica of the copied element and the non-copied element is created. When transitions are copied, the newly created replicas have identical incidence functions as the source transitions.

The behavior of Copy and Paste is slightly different when copying elements from one document to another. When a place is copied, it might be that its referenced colors are not defined in the target document. Therefore, any color definitions referenced by a copied element, have to be created in the target document. To avoid name conflicts, the names of copied colors are prefixed with the name of the source document. Another difference is in the way connections are treated. Connections between copied elements and non-copied elements are not copied in the target document, since this does not make sense in this case. Therefore, a transition might lose some connections when copied and its incidence function has to be adjusted accordingly.
Chapter 4

Model Analysis using SimQPN

4.1 Overview

QPME provides a discrete-event simulator, SimQPN, that can be used to analyze QPN models built in QPE. SimQPN is extremely light-weight and has been implemented in Java to provide maximum portability and platform-independence. It can be run either as Eclipse plugin in QPE or as a standalone Java application. Thus, even though QPE is limited to Eclipse-supported platforms, SimQPN can be run on any platform for which Java Runtime Environment (JRE) 1.1 or higher is available. This makes it possible to design a model on one platform (e.g. Windows) using QPE and then analyze it on another platform (e.g. Solaris) using SimQPN.

SimQPN simulates QPNs using a sequential algorithm based on the event-scheduling approach for simulation modeling. Being specialized for QPNs, it simulates QPN models directly and has been designed to exploit the knowledge of the structure and behavior of QPNs to improve the efficiency of the simulation. Therefore, SimQPN provides much better performance than a general purpose simulator would provide, both in terms of the speed of simulation and the quality of output data provided.

In this chapter, we present SimQPN from the user’s perspective. For information on SimQPN’s internal implementation details as well as precise specification of the analysis techniques it supports refer to [9, 14]. It should be noted that SimQPN currently supports most, but not all of the QPN features that can be configured in QPE. The reason for not limiting QPE to only those features supported by SimQPN is that QPE should also be usable as a standalone QPN editor and as such the QPN features it offers should not be limited to any particular analysis tool.
4.1.1 Supported QPN Features

SimQPN currently supports the following scheduling strategies for queues inside queueing places:

- First-Come-First-Served (FCFS)
- Processor-Sharing (PS)
- Infinite Server (IS)

The following service time distributions are supported (input parameters of distributions are shown in brackets):

- Beta (alpha, beta)
- BreitWigner (mean, gamma, cut)
- BreitWignerMeanSquare (mean, gamma, cut)
- ChiSquare (freedom)
- Gamma (alpha, lambda)
- Hyperbolic (alpha, beta)
- Exponential (lambda)
- ExponentialPower (tau)
- Logarithmic (p)
- Normal (mean, stddev)
- StudentT (freedom)
- Uniform (min, max)
- VonMises (freedom)
- Empirical

Empirical distributions are supported in the following way. The user is expected to provide a probability distribution function (PDF), specified as an array of positive real numbers (histogram). A cumulative distribution function (CDF) is constructed from the PDF and inverted using a binary search for the nearest bin boundary and a linear interpolation within the bin (resulting in a constant density within each bin). The next version of SimQPN will also include support for deterministic distributions.

Timed transitions are currently not supported, however, in most cases a timed transition can be approximated by a serial network consisting of an immediate transition, a queueing place and a second immediate transition.
4.1. Overview

A novel feature of SimQPN is the introduction of the so-called departure disciplines. The latter are defined for ordinary places or depositories and determine the order in which arriving tokens become available for output transitions. Two departure disciplines are currently supported, Normal (used by default) and First-In-First-Out (FIFO). The former implies that tokens become available for output transitions immediately upon arrival just like in conventional QPN models. The latter implies that tokens become available for output transitions in the order of their arrival, i.e. a token can leave the place/depository only after all tokens that have arrived before it have left, hence the term FIFO. For an example of how this feature can be exploited and the benefits it provides we refer the reader to [11, 12].

4.1.2 Simulation Output Data Analysis

Modes of Data Collection

SimQPN offers the ability to configure what data exactly to collect during the simulation and what statistics to provide at the end of the run. This can be specified for each place (ordinary or queueing) of the QPN. The user can choose one of four modes of data collection. The higher the mode, the more information is collected and the more statistics are provided. Since collecting data costs CPU time, the more data is collected, the slower the simulation would run. Therefore, by configuring data collection modes, the user can make sure that no time is wasted collecting unnecessary data and, in this way, speed up the simulation.

Mode 1 This mode considers only token throughput data, i.e. for each queue, place or depository the token arrival and departure rates are estimated for each color.

Mode 2 This mode adds token population and utilization data, i.e. for each queue, place and depository the following data is provided on a per-color basis:

- Minimum/maximum number of tokens.
- Average number of tokens.
- Mean color utilization, i.e. the fraction of time that there is a token of the respective color inside the queue/place/depository.

For queues, in addition to the above, the overall queue utilization is reported (i.e. the fraction of time that there is a token of any color inside the queue).

Mode 3 This mode adds residence time data, i.e. for each queue, place and depository the following additional data is provided on a per-color basis:

- Minimum/maximum observed token residence time.
• Mean and standard deviation of observed token residence times.

• Estimated steady state mean token residence time.

• Confidence interval (c.i.) for the steady state mean token residence time at a user-specified significance level.

**Mode 4** provides all of the above and additionally dumps observed token residence times to files.

**Steady State Analysis**

SimQPN supports two methods for estimation of the steady state mean residence times of tokens inside the queues, places and depositories of the QPN. These are the well-known method of independent replications (in its variant referred to as replication/deletion approach) and the classical method of non-overlapping batch means. Both of them can be used to provide point and interval estimates of the steady state mean token residence time. The method of Welch is used for determining the length of the initial transient (warm-up period). For users that would like to use different methods for steady state analysis (for example ASAP [17, 18]), SimQPN can be configured to output observed token residence times to files (mode 4), which can then be used as input to external analysis tools (for example [8]).

Simulation experiments with SimQPN usually comprise two stages: stage 1 during which the length of the initial transient is determined, and stage 2 during which the steady-state behavior of the system is simulated and analyzed. SimQPN utilizes the Colt open source library for high performance scientific and technical computing in Java, developed at CERN [7]. In SimQPN, Colt is primarily used for random number generation and, in particular, its implementation of the Mersenne Twister random number generator is employed [16].

### 4.2 Working with SimQPN

#### 4.2.1 Run Configuration Wizard

SimQPN can be launched by choosing SimQPN from the Tools menu in QPE. This opens the Run Configuration Wizard. The latter consists of three dialog windows:

1. Select Run Configuration

2. Simulation Run Configuration

3. Configuration Parameters for the chosen Analysis Method
Before a QPN model can be simulated, a configuration must be created which encapsulates all input parameters required for the simulation. The Select Run Configuration dialog window (Figure 4.1) can be used to create new configurations or delete existing ones. All parameters belonging to a configuration are stored as meta-attributes in the model’s XML file.

![Select Run Configuration Dialog Window](image)

Figure 4.1: Select Run Configuration Dialog Window

When creating a new configuration, the user is first asked to select the analysis method that will be used for analysis of the output data from the simulation. Three analysis methods are currently supported:

1. **Batch Means**: Steady-state analysis using the method of non-overlapping batch means.

2. **Replication/Deletion**: Steady-state analysis using the method of independent replications in its variant referred to as replication/deletion approach.

3. **Method of Welch**: Analysis of the length of the initial transient (warm-up period) using the method of Welch.

Steady-state analysis is applied to the observed token residence times at places, queues and depositories of the QPN.
General Run Configuration Parameters

After a configuration has been created it can be used by selecting it and clicking on the Next button in the Select Run Configuration dialog window. This opens the Simulation Run Configuration dialog window (Figure 4.2), which allows the user to configure the following general simulation parameters:

![Simulation Run Configuration Dialog Window](image)

**Figure 4.2: Simulation Run Configuration Dialog Window**

- **Warm up period**: Length of the warm up period (initial transient) of the simulation run in model time.

- **Max total run length**: Maximum total length (including warm up period) of the simulation run in model time.

- **Simulation stopping criterion**: Criterion for determining when the simulation run should be stopped. Three values are allowed:
  - Fixed sample size
  - Sequential / Absolute precision
  - Sequential / Relative precision

Fixed sample size means that the simulation is run until the max total run length has been reached. Sequential / Absolute precision or Sequential / Relative precision means that the length of the simulation is increased...
sequentially from one checkpoint to the next, until enough data has been collected to provide estimates of residence times with a given user-specified precision. The precision is defined as an upper bound on the confidence interval half length. It can be specified either as an absolute value (Sequential / Absolute precision) or as a percentage relative to the mean residence time (Sequential / Relative precision). Note that if the Replication/Deletion method or the Method of Welch has been chosen, the stopping criterion is automatically set to fixed sample size because the sequential stopping criteria are not applicable to these methods.

**Time between stop checks:** Specifies how often (in model time) the simulator checks if the conditions of the stopping criterion have been fulfilled to determine if the simulation run should be stopped.

**Time before initial heart beat:** Time at which the first simulator progress update (heart beat) is done (in model time).

**Seconds between heart beats:** Specifies how often simulator progress updates (heart beats) are done.

**Verbosity level:** Specifies how much details the simulator should output during the simulation. Verbosity level is an integer from 0 to 3.

**Output directory:** Directory in which simulator output files should be stored, including results from analysis of the simulation output data.

After the user has finished configuring the parameters in the Simulation Run Configuration dialog window and clicks on the Next button, the next dialog window depends on the chosen analysis method. In the following, each of them is discussed in turn.

### Configuration Parameters for Batch Means Method

Figure 4.3 shows the dialog window for the batch means method. The following parameters must be configured for every ordinary place, queue or depository:

- **statsLevel:** Specifies the mode of data collection - from 1 to 4 (see Section 4.1.2). If set to 0, no data is collected for the respective place and no statistics are provided at the end of the run.

- **signLev:** Specifies the significance level of the confidence intervals to be provided for the average token residence times.

- **reqAbsPrc:** If Sequential / Absolute precision stopping criterion has been chosen, this field specifies the absolute precision required. Simulation is not stopped before enough data has been collected to provide confidence intervals for token residence times at the respective place with half widths not exceeding req.AbsPrc.
Figure 4.3: Configuration Parameters for Batch Means Method

**reqRelPrc:** If Sequential / Relative precision stopping criterion has been chosen, this field specifies the relative precision required. Simulation is not stopped before enough data has been collected to provide confidence intervals for token residence times at the respective place with half widths not exceeding \(\text{reqRelPrc} \times 100\%\) percent of the corresponding mean values.

**batchSize:** Specifies the batch size used.

**minBatches:** Minimum number of batches required for steady state statistics. If set to 0, no steady state analysis is performed for the respective token color.

**numBMeansCorlTested:** If set greater than 0, the first \(\text{numBMeansCorlTested}\) batch means observed from the beginning of the steady state period are tested for autocorrelation to determine if the batch size is sufficient. If the test fails, the batch size is increased repeatedly until the test is passed. If set to 0, no autocorrelation test is performed.

The above parameters are specified on a per-color basis for every place of the QPN. For queueing places the parameters are set separately for the queue and depository of the place. Note that the parameters \(\text{signLev}, \text{reqAbsPrc}, \text{reqRelPrc}, \text{batchSize}, \text{minBatches}\) and \(\text{numBMeansCorlTested}\) are only enabled for places...
where `statsLevel` is set to be greater than or equal to 3. Otherwise, no steady state analysis is performed and these parameters do not make sense.

### Configuration Parameters for Replication/Deletion Method

![Figure 4.4: Configuration Parameters for Replication/Deletion Method](image)

Figure 4.4 shows the dialog window for replication/deletion method. The following parameters must be configured for every ordinary place, queue or depository:

- **statsLevel**: Specifies the mode of data collection - from 1 to 4 (see Section 4.1.2. If set to 0, no data is collected for the respective place and no statistics are provided at the end of the run.

- **sighLevAvgST**: Specifies the significance level of the confidence intervals to be provided for the average token residence times.

Note that the parameter `sighLevAvgST` is only enabled for places where `statsLevel` is set to be greater than or equal to 3. Otherwise, no statistics are gathered for token residence times. The number of replications performed is specified in the Select Run Configuration dialog window (Figure 4.1).
Figure 4.5: Configuration Parameters for Method of Welch

Configuration Parameters for Method of Welch

Figure 4.5 shows the dialog window for the method of Welch. The following parameters must be configured for every ordinary place, queue or depository:

- **statsLevel**: Specifies the mode of data collection - from 1 to 4 (see Section 4.1.2). If set to 0, no data is collected for the respective place and it is excluded from the analysis.

- **minObsrv**: Minimum number of observations required.

- **maxObsrv**: Maximum number of observations considered. If set to 0, no data is collected for the respective token color and it is excluded from the analysis.

Note that the parameters `minObsrv` and `maxObsrv` are only enabled for places where `statsLevel` is set to be greater than or equal to 3. Otherwise, no statistics are gathered for token residence times. The number of replications performed is specified in the Select Run Configuration dialog window (Figure 4.1).

For every token color, SimQPN computes the moving averages of observed token residence times for four different window sizes and stores them in text files in the output directory. Output files are named as follows:
WelchMovAvgST-<TYPE><NAME>-col<COLOR>-win<SIZE>.txt

where <TYPE> is place, queue or depository; <NAME> is the name of the respective place, queue or depository; and <SIZE> is the window size. The window sizes considered are \( m/4, m/16, m/32 \) and \( m/64 \), where \( m \) is the actual number of observations.

### 4.2.2 SimQPN Command-Line Interface

As mentioned earlier, SimQPN can also be run as a standalone Java application outside of QPE. This is done using a shell script, SimQPN.bat on Windows or SimQPN.sh on Unix/Linux platforms.

On Windows, the script is started as follows:

```bash
SimQPN.bat [-l] [-r "config"] qpe-file
```

where the command line parameters are interpreted as explained below:

- `-l` tells SimQPN to list the simulator configurations defined in the QPE file.
- `qpe-file` is the QPE file containing the model to be analyzed.
- `-r` tells SimQPN to run the specified simulator configuration.
- `config` is the simulator configuration to be run.

On Unix/Linux platforms exactly the same syntax is used with the only difference that the name of the script is `SimQPN.sh`.

### 4.3 Presentation of Simulation Results

When run inside QPE, SimQPN prints all results from the simulation output data analysis in the Console. In addition, the results are stored in text files in the output directory.

For each ordinary place, queue or depository different amount of information is provided depending on the chosen data collection mode (`statsLevel`). In this section, the presentation format of results from the different analysis methods is discussed.

#### 4.3.1 Results from Batch Means Method

The excerpt below shows the format of results from the method of batch means for one queueing place (queue and depository) and one color.

```
REPORT for Queue : DBS-CPU----------------------------------------
```
Overall Queue Util=0.7571974116566562

------------------ Color=0 --------------------
arrivCnt=161471 deptCnt=161468
arrivThrPut=0.014308253925074151 deptThrPut=0.014307988089340334
meanTkPop=3.124693954462401 colUtil=0.7571974116566562
-----
meanST=218.3834439454382 stDevST=322.57718936648314

Steady State Statistics:
numBatchesST=201 batchSizeST=800 stDevStdStateMeanST=45.6472946669
90% c.i. = 218.61956343536986 +/- 5.32063897320468

REPORT for Depository : DBS-CPU-----------------------------------
------------------ Color=0 --------------------
arrivCnt=161468 deptCnt=161467
arrivThrPut=0.014307988089340334 deptThrPut=0.01430789947742906
meanTkPop=0.0 colUtil=0.0
-----
meanST=0.0 stDevST=0.0

Steady State Statistics:
numBatchesST=807 batchSizeST=200 stDevStdStateMeanST=0.0
90% c.i. = 0.0 +/- 0.0

The various quantities in the results report are defined as follows:

**Overall Queue Util**: The probability that there is a token of any color in the queue.

**arrivCnt**: Total number of tokens of the respective color that arrived in the queue/depository during the run.

**deptCnt**: Total number of tokens of the respective color that departed from the queue/depository during the run.

**arrivThrPut**: Rate at which tokens of the respective color arrive at the queue/depository.

**deptThrPut**: Rate at which tokens of the respective color depart from the queue/depository.

**meanTkPop**: Mean number of tokens of the respective color in the queue/depository.
4.3. Presentation of Simulation Results

**colUtil**: The probability that there is a token of the respective color in the queue/depository.

**meanST**: Mean token residence (sojourn) time, i.e., time that tokens of the respective color spend in the queue/depository.

**stDevST**: Standard deviation of the token residence time.

**numBatchesST**: Number of batches of observations collected.

**batchSizeST**: Batch size used.

**stDevStdStateMeanST**: Standard deviation of the steady state residence time.

**90% c.i.**: 90% confidence interval for the steady state mean residence time.

### 4.3.2 Results from Replication/Deletion Method

The excerpt below shows the format of results from the replication/deletion method for one queueing place (queue and depository) and one color.

```
REPORT for Queue : DBS-CPU----------------------------------------
numReplicationsUsed = 100 numTooShortRepls = 0
minRunLen=5000000.047045088 maxRunLen=5000175.44340017
avgRunLen=5000020.540000993 stDevRunLen=25.94565026505922
avgWallClockTime=1.18217999999 stDevWallClockTime=0.030668768043
meanQueueUtil=0.7574721018056024 stDevQueueUtil=0.0046913938556502
------------------ Color=0 --------------------
meanArrivThrPut[c]=0.0142910684137 meanDeptThrPut[c]=0.01429092841
minAvgTkPop[c]=2.876744782905197 maxAvgTkPop[c]=3.4270894141218826
meanAvgTkPop[c]=3.11821443226206 meanColUtil[c]=0.757472101805624
stDevAvgTkPop[c]=0.10659712560 stDevColUtil[c]=0.00469139385565026
-----
meanAvgST[c]=218.18885562939914 stDevAvgST[c]=7.15056639668919
90% c.i. = 218.18885562939914 +/- 1.1872797998046334
```

REPORT for Depository : DBS-CPU-----------------------------------
numReplicationsUsed = 100 numTooShortRepls = 0
minRunLen=5000000.047045088 maxRunLen=5000175.44340017
avgRunLen=5000020.540000993  stDevRunLen=25.94565026505922
avgWallClockTime=1.182179999999999  stDevWallClockTime=0.030668768043

-------------------- Color=0 -------------------
meanArrivThrPut[c]=0.0142909284  meanDeptThrPut[c]=0.01429093507
minAvgTkPop[c]=0.0  maxAvgTkPop[c]=0.0
meanAvgTkPop[c]=0.0  meanColUtil[c]=0.0
stDevAvgTkPop[c]=0.0  stDevColUtil[c]=0.0
------
meanAvgST[c]=0.0  stDevAvgST[c]=0.0

90% c.i. = 0.0 +/- 0.0

The various quantities in the results report are defined as follows:

numReplicationsUsed: Total number of run replications used for steady state analysis.

numTooShortRepls: This variable is currently not used, so it can be ignored.

minRunLen: The minimum length of a run replication (in model time).

maxRunLen: The maximum length of a run replication (in model time).

avgRunLen: The average length of a run replication (in model time).

stDevRunLen: The standard deviation of the run replication length (in model time).

avgWallClockTime: The average duration of a run replication (in wall clock time).

stDevWallClockTime: The standard deviation of the run replication duration (in wall clock time).

meanQueueUtil: The mean queue utilization - probability that there is a token of any color in the queue.

stDevQueueUtil: Standard deviation of the queue utilization measured from the run replications.

meanArrivThrPut: Mean rate at which tokens of the respective color arrive at the queue/depository (arrival rate).

meanDeptThrPut: Mean rate at which tokens of the respective color depart from the queue/depository (departure rate).

stDevArrivThrPut: Standard deviation of the token arrival rate.
4.3. Presentation of Simulation Results

\textbf{stDevDeptThrPut}: Standard deviation of the token departure rate.

\textbf{minAvgTkPop}: Minimum average token population measured from the run replications.

\textbf{maxAvgTkPop}: Maximum average token population measured from the run replications.

\textbf{meanAvgTkPop}: Mean average token population measured from the run replications.

\textbf{meanColUtil}: Mean probability that there is a token of the respective color in the queue/depository.

\textbf{stDevAvgTkPop}: Standard deviation of the average token population.

\textbf{stDevColUtil}: Standard deviation of the probability that there is a token of the respective color in the queue/depository.

\textbf{meanAvgST}: Mean of the average residence times measured from the run replications.

\textbf{stDevAvgST}: Standard deviation of the residence times measured from the run replications.

\textbf{90\% c.i.}: 90\% confidence interval of the mean residence time.
Chapter 5

Troubleshooting

5.1 Known Issues

5.1.1 Simulation of Hierarchical QPNs
SimQPN currently does not support the simulation of hierarchical QPNs. This feature will be added in the next version of the tool.

5.1.2 Incidence Function Editor
Due to an Eclipse/GEF bug, currently when opening the Incidence Function Editor nothing is displayed inside its window. To make Eclipse display the expected elements, the user should click inside the window and drag the mouse pointer.

5.2 Fixed bugs

5.3 Report a bug
Bugs can be reported by sending an email to Samuel Kounev at skounev@acm.org.
Bibliography


