
This is the first edition of the Queueing package documentation, and is consistent with version 1.2.6 of the package.

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1 Summary

1.1 About the Queueing Package

This document describes the queueing package for GNU Octave (queueing in short). The queueing package, previously known as qnetworks toolbox, is a collection of functions for analyzing queueing networks and Markov chains written for GNU Octave. Specifically, queueing contains functions for analyzing Jackson networks, open, closed or mixed product-form BCMP networks, and computing performance bounds. The following algorithms are available

- Convolution for closed, single-class product-form networks with load-dependent service centers;
- Exact and approximate Mean Value Analysis (MVA) for single and multiple class product-form closed networks;
- MVA for mixed, multiple class product-form networks with load-independent service centers;
- Approximate MVA for closed, single-class networks with blocking (MVABLO algorithm by F. Akyildiz);
- Asymptotic Bounds, Balanced System Bounds and Geometric Bounds;

queueing provides functions for analyzing the following types of single-station queueing systems:

- \( M/M/1 \)
- \( M/M/m \)
- \( M/M/\infty \)
- \( M/M/1/k \) single-server, finite capacity system
- \( M/M/m/k \) multiple-server, finite capacity system
- Asymmetric \( M/M/m \)
- \( M/G/1 \) (general service time distribution)
- \( M/H_m/1 \) (Hyperexponential service time distribution)

Functions for Markov chain analysis are also provided (discrete- and continuous-time chains are supported):

- Birth-death processes;
- Transient and stationary state occupancy probabilities;
- Mean time to absorption;
- Expected sojourn times and time-averaged sojourn times;
- Mean first passage times;

The queueing package is distributed under the terms of the GNU General Public License (GPL), version 3 or later (see Appendix A [Copying], page 83). You are encouraged to share this software with others, and improve this package by contributing additional functions and reporting bugs. See Section 1.2 [Contributing Guidelines], page 2.

If you use the queueing package in a technical paper, please cite it as:

If you use BibTeX, this is the citation block:

```latex
@inproceedings{queueing,
  author = {Moreno Marzolla},
  title = {The qnetworks Toolbox: A Software Package for Queueing Networks Analysis},
  editor = {Khalid Al-Begain and Dieter Fiems and William J. Knottenbelt},
  year = {2010},
  publisher = {Springer},
  series = {Lecture Notes in Computer Science},
  volume = {6148},
  pages = {102--116},
  ee = {http://dx.doi.org/10.1007/978-3-642-13568-2_8},
  isbn = {978-3-642-13567-5}
}
```


### 1.2 Contributing Guidelines

Contributions and bug reports are *always* welcome. If you want to contribute to the `queueing` package, here are some guidelines:

- If you are contributing a new function, please embed proper documentation within the function itself. The documentation must be in `texinfo` format, so that it can be extracted and included into the printable manual. See the existing functions for the documentation style.
- Make sure that each new function validates its input parameters. For example, a function accepting vectors should check whether the dimensions match.
- Provide bibliographic references for each new algorithm you contribute. Document any significant difference from the reference. Update the `doc/references.txi` file if appropriate.
- Include test and demo blocks. Test blocks are particularly important, since most algorithms are tricky to implement correctly. If appropriate, test blocks should also verify that the function fails on incorrect inputs.

Send your contribution to Moreno Marzolla ([moreno.marzolla@unibo.it](mailto:moreno.marzolla@unibo.it)). If you are a user of this package and find it useful, let me know by dropping me a line. Thanks.
1.3 Acknowledgments

The following people (listed alphabetically) contributed to the queueing package, either by providing feedback, reporting bugs or contributing code: Philip Carinhas, Phil Colbourn, Diego Didona, Yves Durand, Marco Guazzone, Dmitry Kolesnikov, Michele Mazzucco, Marco Paolieri.
2 Installation and Getting Started

2.1 Installation through Octave package management system

The most recent version of queueing is 1.2.6 and can be downloaded from Octave-Forge

https://octave.sourceforge.io/queueing/

Additional information can be found at
http://www.moreno.marzolla.name/software/queueing/

To install queueing, follow these steps:

1. If you have a recent version of GNU Octave and a network connection, you can install queueing from Octave command prompt using this command:

   octave:1> pkg install -forge queueing

   The command above will download and install the latest version of the queueing package from Octave Forge, and install it on your machine.

   If you do not have root access, you can perform a local install with:

   octave:1> pkg install -local -forge queueing

   This will install queueing in your home directory, and the package will be available to the current user only.

2. Alternatively, you can first download the queueing tarball from Octave-Forge; to install the package in the system-wide location issue this command at the Octave prompt:

   octave:1> pkg install queueing-1.2.6.tar.gz

   (you may need to start Octave as root in order to allow the installation to copy the files to the target locations). After this, all functions will be available each time Octave starts, without the need to tweak the search path.

   If you do not have root access, you can do a local install using:

   octave:1> pkg install -local queueing-1.2.6.tar.gz

3. Use the pkg list command at the Octave prompt to check that the queueing package has been successfully installed; you should see something like:

   octave:1>pkg list queueing

   Package Name | Version | Installation directory
   --------------+---------+-----------------------
   queueing | 1.2.6 | /home/moreno/octave/queueing-1.2.6

4. Starting from version 1.1.1, queueing is no longer automatically loaded on Octave start. To make the functions available for use, you need to issue the command

   octave:1>pkg load queueing

   at the Octave prompt. To automatically load queueing each time Octave starts, you can add the command above to the startup script (usually, ~/.octaverc on Unix systems).

5. To completely remove queueing from your system, use the pkg uninstall command:

   octave:1> pkg uninstall queueing
2.2 Manual installation

If you want to manually install `queueing` in a custom location, you can download the tarball and unpack it somewhere:

```
tar xvfz queueing-1.2.6.tar.gz

```
```
cd queueing-1.2.6/queueing/
```

Copy all `.m` files from the `inst/` directory to some target location. Then, start Octave with the `-p` option to add the target location to the search path, so that Octave will find all `queueing` functions automatically:

```
octave -p /path/to/queueing
```

For example, if all `queueing` m-files are in `/usr/local/queueing`, you can start Octave as follows:

```
octave -p /usr/local/queueing
```

If you want, you can add the following line to `~/.octaverc`:

```
addpath("/path/to/queueing");
```

so that the path `/path/to/queueing` is automatically added to the search path each time Octave is started, and you no longer need to specify the `-p` option on the command line.

2.3 Development sources

The source code of the `queueing` package can be found in the Mercurial repository at the URL:

```
https://sourceforge.net/p/octave/queueing/ci/default/tree/
```

The source distribution contains additional development files that are not present in the installation tarball. This section briefly describes the content of the source tree. This is only relevant for developers who want to modify the code or the documentation.

The source distribution contains the following directories:

```
doc/   Documentation sources. Most of the documentation is extracted from the comment blocks of function files from the `inst/` directory.

inst/  This directory contains the `m`-files which implement the various algorithms provided by `queueing`. As a notational convention, the names of functions for Queueing Networks begin with the `qn` prefix; the name of functions for Continuous-Time Markov Chains (CTMCs) begin with the `ctmc` prefix, and the names of functions for Discrete-Time Markov Chains (DTMCs) begin with the `dtmc` prefix.

test/  This directory contains the test scripts used to run all function tests.

devel/ This directory contains functions that are either not working properly, or need additional testing before they are moved to the `inst/` directory.
```

The `queueing` package ships with a Makefile which can be used to produce the documentation (in PDF and HTML format), and automatically execute all function tests. The following targets are defined:

```
all    Running `make` (or `make all`) on the top-level directory builds the programs used to extract the documentation from the comments embedded in the
m-files, and then produce the documentation in PDF and HTML format (doc/queueing.pdf and doc/queueing.html, respectively).

**check**

Running `make check` will execute all tests contained in the m-files. If you modify the code of any function in the inst/ directory, you should run the tests to ensure that no errors have been introduced. You are also encouraged to contribute new tests, especially for functions that are not adequately validated.

**clean**

**distclean**

**dist**

The `make clean`, `make distclean` and `make dist` commands are used to clean up the source directory and prepare the distribution archive in compressed tar format.

### 2.4 Naming Conventions

Most of the functions in the *queueing* package obey a common naming convention. Function names are made of several parts; the first part is a prefix which indicates the class of problems the function addresses:

- **ctmc-** Functions for continuous-time Markov chains
- **dtmc-** Functions for discrete-time Markov chains
- **qs-** Functions for analyzing single-station queueing systems (individual service centers)
- **qn-** Functions for analyzing queueing networks

Functions dealing with Markov chains start with either the **ctmc** or **dtmc** prefix; the prefix is optionally followed by an additional string which hints at what the function does:

- **-bd** Birth-Death process
- **-mtta** Mean Time to Absorption
- **-fpt** First Passage Times
- **-exps** Expected Sojourn Times
- **-taexps** Time-Averaged Expected Sojourn Times

For example, function **ctmcbd** returns the infinitesimal generator matrix for a continuous birth-death process, while **dtmcbd** returns the transition probability matrix for a discrete birth-death process. Note that there exist functions **ctmc** and **dtmc** (without any suffix) that compute steady-state and transient state occupancy probabilities for CTMCs and DTMCs, respectively. See Chapter 3 [Markov Chains], page 11.

Functions whose name starts with **qs-** deal with single station queueing systems. The suffix describes the type of system, e.g., **qsmm1** for **M/M/1**, **qnmmm** for **M/M/m** and so on. See Chapter 4 [Single Station Queueing Systems], page 25.

Finally, functions whose name starts with **qn-** deal with queueing networks. The character that follows indicates whether the function handles open (’o’) or closed (’c’) networks, and whether there is a single customer class (’s’) or multiple classes (’m’). The string **mix**
indicates that the function supports mixed networks with both open and closed customer classes.

- **os** - Open, single-class network: open network with a single class of customers
- **om** - Open, multiclass network: open network with multiple job classes
- **cs** - Closed, single-class network
- **cm** - Closed, multiclass network
- **mix** - Mixed network with open and closed classes of customers

The last part of the function name indicates the algorithm implemented by the function. See Chapter 5 [Queueing Networks], page 35.

- **aba** - Asymptotic Bounds Analysis
- **bsb** - Balanced System Bounds
- **gb** - Geometric Bounds
- **pb** - PB Bounds
- **cb** - Composite Bounds (CB)
- **mva** - Mean Value Analysis (MVA) algorithm
- **cmva** - Conditional MVA
- **mvald** - MVA with general load-dependent servers
- **mvaap** - Approximate MVA
- **mvablo** - MVABLO approximation for blocking queueing networks
- **conv** - Convolution algorithm
- **convld** - Convolution algorithm with general load-dependent servers

The current version (1.2.6) of the `queueing` package still supports the naming convention used in old releases of `queueing`. These old functions are no longer documented and will be removed in future releases. Calling one of the deprecate functions results in a warning message being displayed; the message appears only one time per session:

```
octave:1> qnclosedab(10,[1 2 3])
warning: qnclosedab is deprecated. Please use qncsaba instead
⇒ ans = 0.16667
```

Therefore, your legacy code should run with the current version of the `queueing` package. You can turn off all warnings with the command:

```
octave:1> warning ("off", "qn:deprecated-function");
```

However, it is recommended to update your code to the new API and not ignore the warnings above. To help catching usages of deprecated functions, you can transform warnings into errors so that your application stops immediately:

```
octave:1> warning ("error", "qn:deprecated-function");
```
2.5 Quick start Guide

You can use all functions by simply invoking their name with the appropriate parameters; an error is shown in case of missing/wrong parameters. Extensive documentation is provided for each function, and can be displayed with the `help` command. For example:

```
octave:2> help qncsmvablo
```

shows the documentation for the `qncsmvablo` function. Additional information can be found in the `queueing` manual, that is available in PDF format in `doc/queueing.pdf` and in HTML format in `doc/queueing.html`.

Many functions have demo blocks showing usage examples. To execute the demos for the `qnclosed` function, use the `demo` command:

```
octave:4> demo qnclosed
```

We now illustrate a few examples of how the `queueing` package can be used. More examples are provided in the manual.

**Example 1** Compute the stationary state occupancy probabilities of a continuous-time Markov chain with infinitesimal generator matrix

\[
Q = \begin{pmatrix}
-0.8 & 0.6 & 9.2 \\
0.3 & -0.7 & 0.4 \\
0.2 & 0.2 & -0.4
\end{pmatrix}
\]

\[
Q = \begin{bmatrix}
-0.8 & 0.6 & 0.2; \\
0.3 & -0.7 & 0.4; \\
0.2 & 0.2 & -0.4
\end{bmatrix};
\]

\[
q = \text{ctmc}(Q)
\]

⇒ \[
q = 0.23256 \quad 0.32558 \quad 0.44186
\]

**Example 2** Compute the transient state occupancy probability after \( n = 3 \) transitions of a three state discrete-time birth-death process, with birth probabilities \( \lambda_{10} = 0.3 \) and \( \lambda_{12} = 0.5 \) and death probabilities \( \mu_{10} = 0.5 \) and \( \mu_{21} = 0.7 \), assuming that the system is initially in state zero (i.e., the initial state occupancy probabilities are \([1, 0, 0]\)).

\[
n = 3;
\]

\[
p0 = [1 \ 0 \ 0];
\]

\[
P = \text{dtmcbd}([0.3 \ 0.5], [0.5 \ 0.7]);
\]

\[
p = \text{dtmc}(P,n,p0)
\]

⇒ \[
p = 0.55300 \quad 0.29700 \quad 0.15000
\]

**Example 3** Compute server utilization, response time, mean number of requests and throughput of a closed queueing network with \( N = 4 \) requests and three \( M/M/1-\text{FCFS} \) queues with mean service times \( S = [1.0, 0.8, 1.4] \) and average number of visits \( V = [1.0, 0.8, 0.8] \)
Example 4 Compute server utilization, response time, mean number of requests and throughput of an open queueing network with three \( M/M/1 \)-FCFS queues with mean service times \( S = [1.0, 0.8, 1.4] \) and average number of visits \( V = [1.0, 0.8, 0.8] \). The overall arrival rate is \( \lambda = 0.8 \) requests/second.
3 Markov Chains

3.1 Discrete-Time Markov Chains

Let $X_0, X_1, \ldots, X_n, \ldots$ be a sequence of random variables defined over the discrete state space $1, 2, \ldots$. The sequence $X_0, X_1, \ldots, X_n, \ldots$ is a stochastic process with discrete time $0, 1, 2, \ldots$. A Markov chain is a stochastic process $\{X_n, n = 0, 1, 2, \ldots\}$ which satisfies the following Markov property:

$$P(X_{n+1} = x_{n+1} \mid X_n = x_n, X_{n-1} = x_{n-1}, \ldots, X_0 = x_0) = P(X_{n+1} = x_{n+1} \mid X_n = x_n)$$

which basically means that the probability that the system is in a particular state at time $n + 1$ only depends on the state the system was at time $n$.

The evolution of a Markov chain with finite state space $\{1, 2, \ldots, N\}$ can be fully described by a stochastic matrix $P(n) = [P_{i,j}(n)]$ where $P_{i,j}(n) = P(X_{n+1} = j \mid X_n = i)$. If the Markov chain is homogeneous (that is, the transition probability matrix $P(n)$ is time-independent), we can write $P = [P_{i,j}]$, where $P_{i,j} = P(X_{n+1} = j \mid X_n = i)$ for all $n = 0, 1, \ldots$.

The transition probability matrix $P$ must satisfy the following two properties:

1. $P_{i,j} \geq 0$ for all $1 \leq i, j \leq N$;
2. $\sum_{j=1}^{N} P_{i,j} = 1$ for all $i$

$$[r \ err] = dtmcchkP(P)$$

Check whether $P$ is a valid transition probability matrix.

If $P$ is valid, $r$ is the size (number of rows or columns) of $P$. If $P$ is not a transition probability matrix, $r$ is set to zero, and $err$ to an appropriate error string.

A DTMC is irreducible if every state can be reached with non-zero probability from every other state.

$$[r \ s] = dtmcisir(P)$$

Check if $P$ is irreducible, and identify Strongly Connected Components (SCC) in the transition graph of the DTMC with transition matrix $P$.

INPUTS

$P(i,j)$ transition probability from state $i$ to state $j$. $P$ must be an $N \times N$ stochastic matrix.

OUTPUTS

$r$ 1 if $P$ is irreducible, 0 otherwise.

$s(i)$ strongly connected component (SCC) that state $i$ belongs to. SCCs are numbered 1, 2, \ldots. If the graph is strongly connected, then there is a single SCC and the predicate $all(s == 1)$ evaluates to true.
3.1.1 State occupancy probabilities

Given a discrete-time Markov chain with state space \{1, 2, \ldots, N\}, we denote with \( \pi(n) = [\pi_1(n), \ldots, \pi_N(n)] \) the state occupancy probability vector at step \( n \), \( n = 0, 1, \ldots \). \( \pi_i(n) \) is the probability that the system is in state \( i \) after \( n \) transitions.

Given the transition probability matrix \( P \) and the initial state occupancy probability vector \( \pi(0) = [\pi_1(0), \ldots, \pi_N(0)] \), \( \pi(n) \) can be computed as:

\[
\pi(n) = \pi(0)P^n
\]

Under certain conditions, there exists a stationary state occupancy probability \( \pi = \lim_{n \to +\infty} \pi(n) \), which is independent from \( \pi(0) \). The vector \( \pi \) is the solution of the following linear system:

\[
\begin{cases}
\pi P = \pi \\
\pi 1^T = 1
\end{cases}
\]

where \( 1 \) is the row vector of ones, and \((\cdot)^T\) the transpose operator.

**Function File**

\( p = \text{dtmc}(P) \)

\( p = \text{dtmc}(P, n, p0) \)

Compute stationary or transient state occupancy probabilities for a discrete-time Markov chain.

With a single argument, compute the stationary state occupancy probabilities \( p(1), \ldots, p(N) \) for a discrete-time Markov chain with finite state space \{1, \ldots, N\} and with \( N \times N \) transition matrix \( P \). With three arguments, compute the transient state occupancy probabilities \( p(1), \ldots, p(N) \) that the system is in state \( i \) after \( n \) steps, given initial occupancy probabilities \( p0(1), \ldots, p0(N) \).

**INPUTS**

- \( P(i,j) \) transition probabilities from state \( i \) to state \( j \). \( P \) must be an \( N \times N \) irreducible stochastic matrix, meaning that the sum of each row must be 1 (\( \sum_{j=1}^{N} P_{i,j} = 1 \)), and the rank of \( P \) must be \( N \).
- \( n \) Number of transitions after which state occupancy probabilities are computed (scalar, \( n \geq 0 \))
- \( p0(i) \) probability that at step 0 the system is in state \( i \) (vector of length \( N \)).

**OUTPUTS**

- \( p(i) \) If this function is called with a single argument, \( p(i) \) is the steady-state probability that the system is in state \( i \). If this function is called with three arguments, \( p(i) \) is the probability that the system is in state \( i \) after \( n \) transitions, given the probabilities \( p0(i) \) that the initial state is \( i \).

See also: ctmc.
EXAMPLE

The following example is from [GrSn97], page 79. Let us consider a maze with nine rooms, as shown in the following figure:

```
+-----+-----+-----+
|     |     |     |
| 1   2   3 |     |
|     |     |     |
+-- --+ --+ --+
|     |     |     |
| 4   5   6 |     |
|     |     |     |
+-- --+ --+ --+
|     |     |     |
| 7   8   9 |     |
|     |     |     |
+-----+-----+-----+
```

A mouse is placed in one of the rooms and can wander around. At each step, the mouse moves from the current room to a neighboring one with equal probability. For example, if it is in room 1, it can move to room 2 and 4 with probability 1/2, respectively; if the mouse is in room 8, it can move to either 7, 5 or 9 with probability 1/3.

The transition probabilities $P_{i,j}$ from room $i$ to room $j$ can be summarized in the following matrix:

$$
P = \begin{pmatrix}
0 & 1/2 & 0 & 1/2 & 0 & 0 & 0 & 0 & 0 \\
1/3 & 0 & 1/3 & 0 & 1/3 & 0 & 0 & 0 & 0 \\
0 & 1/2 & 0 & 0 & 0 & 1/2 & 0 & 0 & 0 \\
1/3 & 0 & 0 & 0 & 1/3 & 0 & 1/3 & 0 & 0 \\
0 & 1/4 & 0 & 1/4 & 0 & 1/4 & 0 & 1/4 & 0 \\
0 & 0 & 1/3 & 0 & 1/3 & 0 & 0 & 0 & 1/3 \\
0 & 0 & 0 & 1/2 & 0 & 0 & 0 & 1/2 & 0 \\
0 & 0 & 0 & 0 & 1/3 & 0 & 1/3 & 0 & 1/3 \\
0 & 0 & 0 & 0 & 0 & 1/2 & 0 & 1/2 & 0
\end{pmatrix}
$$

The stationary state occupancy probabilities can then be computed with the following code:

```matlab
P = zeros(9,9); 
P(1,[2 4] ) = 1/2; 
P(2,[1 5 3] ) = 1/3; 
P(3,[2 6] ) = 1/2; 
P(4,[1 5 7] ) = 1/3; 
P(5,[2 4 6 8]) = 1/4; 
P(6,[3 5 9] ) = 1/3; 
P(7,[4 8] ) = 1/2; 
P(8,[7 5 9] ) = 1/3; 
P(9,[6 8] ) = 1/2; 
p = dtmc(P); 
disp(p)
```
3.1.2 Birth-death process

\( P = dtmcbd \) (\( b, d \))

[Function File]

Returns the transition probability matrix \( P \) for a discrete birth-death process over state space 1, \ldots, \( N \). For each \( i = 1, \ldots, N - 1 \), \( b(i) \) is the transition probability from state \( i \) to state \( i + 1 \), and \( d(i) \) is the transition probability from state \( i + 1 \) to state \( i \).

Matrix \( P \) is therefore defined as:

\[
\begin{pmatrix}
(1 - \lambda_1) & \lambda_1 & & \\
\mu_1 & (1 - \mu_1 - \lambda_2) & \lambda_2 & \\
& \mu_2 & (1 - \mu_2 - \lambda_3) & \lambda_3 \\
& & \ddots & \ddots & \ddots \\
& & \mu_{N-2} & (1 - \mu_{N-2} - \lambda_{N-1}) & \lambda_{N-1} \\
& & & \mu_{N-1} & (1 - \mu_{N-1})
\end{pmatrix}
\]

where \( \lambda_i \) and \( \mu_i \) are the birth and death probabilities, respectively.

See also: ctmcbd.

3.1.3 Expected Number of Visits

Given a \( N \) state discrete-time Markov chain with transition matrix \( P \) and an integer \( n \geq 0 \), we let \( L_i(n) \) be the the expected number of visits to state \( i \) during the first \( n \) transitions. The vector \( L(n) = [L_1(n), \ldots, L_N(n)] \) is defined as

\[
L(n) = \sum_{i=0}^{n} \pi(i) = \sum_{i=0}^{n} \pi(0)P^i
\]

where \( \pi(i) = \pi(0)P^i \) is the state occupancy probability after \( i \) transitions, and \( \pi(0) = [\pi_1(0), \ldots, \pi_N(0)] \) are the initial state occupancy probabilities.

If \( P \) is absorbing, i.e., the stochastic process eventually enters a state with no outgoing transitions, then we can compute the expected number of visits until absorption \( L \). To do so, we first rearrange the states by rewriting \( P \) as

\[
P = \begin{pmatrix} Q & R \\ 0 & I \end{pmatrix}
\]

where the first \( t \) states are transient and the last \( r \) states are absorbing \( (t + r = N) \). The matrix \( N = (I - Q)^{-1} \) is called the fundamental matrix; \( N_{i,j} \) is the expected number of times the process is in the \( j \)-th transient state assuming it started in the \( i \)-th transient state. If we reshape \( N \) to the size of \( P \) (filling missing entries with zeros), we have that, for absorbing chains, \( L = \pi(0)N \).
\( L = \text{dtmcexps} \left( P, n, p0 \right) \)  
[Function File]

\( L = \text{dtmcexps} \left( P, p0 \right) \)  
[Function File]

Compute the expected number of visits to each state during the first \( n \) transitions, or until absorption.

**INPUTS**

\( P(i,j) \)  
\( N \times N \) transition matrix. \( P(i,j) \) is the transition probability from state \( i \) to state \( j \).

\( n \)  
Number of steps during which the expected number of visits are computed (\( n \geq 0 \)). If \( n=0 \), returns \( p0 \). If \( n > 0 \), returns the expected number of visits after exactly \( n \) transitions.

\( p0(i) \)  
Initial state occupancy probabilities; \( p0(i) \) is the probability that the system is in state \( i \) at step 0.

**OUTPUTS**

\( L(i) \)  
When called with two arguments, \( L(i) \) is the expected number of visits to state \( i \) before absorption. When called with three arguments, \( L(i) \) is the expected number of visits to state \( i \) during the first \( n \) transitions.

**REFERENCES**


See also: ctmcexps.

### 3.1.4 Time-averaged expected sojourn times

\( M = \text{dtmctaexps} \left( P, n, p0 \right) \)  
[Function File]

\( M = \text{dtmctaexps} \left( P, p0 \right) \)  
[Function File]

Compute the time-averaged sojourn times \( M(i) \), defined as the fraction of time spent in state \( i \) during the first \( n \) transitions (or until absorption), assuming that the state occupancy probabilities at time 0 are \( p0 \).

**INPUTS**

\( P(i,j) \)  
\( N \times N \) transition probability matrix.

\( n \)  
Number of transitions during which the time-averaged expected sojourn times are computed (\( n \geq 0 \)). if \( n = 0 \), returns \( p0 \).

\( p0(i) \)  
Initial state occupancy probabilities.

**OUTPUTS**

\( M(i) \)  
If this function is called with three arguments, \( M(i) \) is the expected fraction of steps \( \{0, \ldots, n\} \) spent in state \( i \), assuming that the state occupancy probabilities at time zero are \( p0 \). If this function is called with two arguments, \( M(i) \) is the expected fraction of steps spent in state \( i \) until absorption.

See also: dtmcexps.
3.1.5 Mean Time to Absorption

The mean time to absorption is defined as the average number of transitions that are required to enter an absorbing state, starting from a transient state or given initial state occupancy probabilities $\pi(0)$.

Let $t_i$ be the expected number of transitions before being absorbed in any absorbing state, starting from state $i$. The vector $t = [t_1, \ldots, t_N]$ can be computed from the fundamental matrix $N$ (see Section 3.1.3 [Expected number of visits (DTMC)], page 14) as

$$t = 1N$$

where $1 = [1, \ldots, 1]$.

Let $B = [B_{i,j}]$ be a matrix where $B_{i,j}$ is the probability of being absorbed in state $j$, starting from transient state $i$. Again, using matrices $N$ and $R$ (see Section 3.1.3 [Expected number of visits (DTMC)], page 14) we can write

$$B = NR$$

Compute the expected number of steps before absorption for a DTMC with state space $\{1, \ldots, N\}$ and transition probability matrix $P$.

**INPUTS**

- $P(i,j)$ \(N \times N\) transition probability matrix. $P(i,j)$ is the transition probability from state $i$ to state $j$.
- $p0(i)$ Initial state occupancy probabilities (vector of length $N$).

**OUTPUTS**

- $t$ When called with a single argument, $t$ is a vector of length $N$ such that $t(i)$ is the expected number of steps before being absorbed in any absorbing state, starting from state $i$; if $i$ is absorbing, $t(i) = 0$. When called with two arguments, $t$ is a scalar, and represents the expected number of steps before absorption, starting from the initial state occupancy probability $p0$.
- $N(i)$ $N(i,j)$ When called with a single argument, $N$ is the $N \times N$ fundamental matrix for $P$. $N(i,j)$ is the expected number of visits to transient state $j$ before absorption, if the system started in transient state $i$. The initial state is counted if $i = j$. When called with two arguments, $N$ is a vector of length $N$ such that $N(j)$ is the expected number of visits to transient state $j$ before absorption, given initial state occupancy probability $p0$.
- $B(i)$ $B(i,j)$ When called with a single argument, $B$ is a $N \times N$ matrix where $B(i,j)$ is the probability of being absorbed in state $j$, starting from transient
state \( i \); if \( j \) is not absorbing, \( B(i, j) = 0 \); if \( i \) is absorbing, \( B(i, i) = 1 \) and \( B(i, j) = 0 \) for all \( i \neq j \). When called with two arguments, \( B \) is a vector of length \( N \) where \( B(j) \) is the probability of being absorbed in state \( j \), given initial state occupancy probabilities \( p0 \).

REFERENCES


See also: ctmcmtta.

3.1.6 First Passage Times

The First Passage Time \( M_{i,j} \) is the average number of transitions needed to enter state \( j \) for the first time, starting from state \( i \). Matrix \( M \) satisfies the property

\[
M_{i,j} = 1 + \sum_{k \neq j} P_{i,k} M_{k,j}
\]

To compute \( M = [M_{i,j}] \) a different formulation is used. Let \( W \) be the \( N \times N \) matrix having each row equal to the stationary state occupancy probability vector \( \pi \) for \( P \); let \( I \) be the \( N \times N \) identity matrix (i.e., the matrix of all ones). Define \( Z \) as follows:

\[
Z = (I - P + W)^{-1}
\]

Then, we have that

\[
M_{i,j} = \frac{Z_{j,j} - Z_{i,j}}{\pi_j}
\]

According to the definition above, \( M_{i,i} = 0 \). We arbitrarily set \( M_{i,i} \) to the mean recurrence time \( r_i \) for state \( i \), that is the average number of transitions needed to return to state \( i \) starting from it. \( r_i \) is:

\[
r_i = \frac{1}{\pi_i}
\]

\( M = \text{dtmcfpt} \ (P) \)  
Compute mean first passage times and mean recurrence times for an irreducible discrete-time Markov chain over the state space \( \{1, \ldots, N\} \).

**INPUTS**  
\( P(i,j) \)  
transition probability from state \( i \) to state \( j \). \( P \) must be an irreducible stochastic matrix, which means that the sum of each row must be 1 (\( \sum_{j=1}^{N} P_{ij} = 1 \)), and the rank of \( P \) must be \( N \).

**OUTPUTS**  
\( M(i,j) \)  
For all \( 1 \leq i, j \leq N, \ i \neq j, \ M(i,j) \) is the average number of transitions before state \( j \) is entered for the first time, starting from state \( i \). \( M(i,i) \) is the mean recurrence time of state \( i \), and represents the average time needed to return to state \( i \).
3.2 Continuous-Time Markov Chains

A stochastic process \( \{X(t), t \geq 0\} \) is a continuous-time Markov chain if, for all integers \( n \), and for any sequence \( t_0, t_1, \ldots, t_n, t_{n+1} \) such that \( t_0 < t_1 < \ldots < t_n < t_{n+1} \), we have

\[
P(X(t_{n+1}) = x_{n+1} \mid X(t_n) = x_n, X(t_{n-1}) = x_{n-1}, \ldots, X(t_0) = x_0) = P(X(t_{n+1}) = x_{n+1} \mid X(t_n) = x_n)
\]

A continuous-time Markov chain is defined according to an infinitesimal generator matrix \( Q = [Q_{i,j}] \), where for each \( i \neq j \), \( Q_{i,j} \) is the transition rate from state \( i \) to state \( j \). The matrix \( Q \) must satisfy the property that, for all \( i \), \( \sum_{j=1}^{N} Q_{i,j} = 0 \).

\[\text{[result err]} = \text{ctmcchkQ}(Q)\]  

[Function File] 
If \( Q \) is a valid infinitesimal generator matrix, return the size (number of rows or columns) of \( Q \). If \( Q \) is not an infinitesimal generator matrix, set \( \text{result} \) to zero, and \( \text{err} \) to an appropriate error string.

Similarly to the DTMC case, a CTMC is \textit{irreducible} if every state is eventually reachable from every other state in finite time.

\[\text{[r s]} = \text{ctmcisir}(P)\]  

[Function File] 
Check if \( Q \) is irreducible, and identify Strongly Connected Components (SCC) in the transition graph of the DTMC with infinitesimal generator matrix \( Q \).

\textbf{INPUTS}  
\( Q(i,j) \)  
Infinitesimal generator matrix. \( Q \) is a \( N \times N \) square matrix where \( Q(i,j) \) is the transition rate from state \( i \) to state \( j \), for \( 1 \leq i \neq j \leq N \).

\textbf{OUTPUTS}  
\( r \)  
1 if \( Q \) is irreducible, 0 otherwise.

\( s(i) \)  
strongly connected component (SCC) that state \( i \) belongs to. SCCs are numbered \( 1, 2, \ldots \). If the graph is strongly connected, then there is a single SCC and the predicate \( \text{all}(s == 1) \) evaluates to true.

3.2.1 State occupancy probabilities

Similarly to the discrete case, we denote with \( \pi(t) = [\pi_1(t), \ldots, \pi_N(t)] \) the state occupancy probability vector at time \( t \). \( \pi_i(t) \) is the probability that the system is in state \( i \) at time \( t \geq 0 \).

Given the infinitesimal generator matrix \( Q \) and initial state occupancy probabilities \( \pi(0) = [\pi_1(0), \ldots, \pi_N(0)] \), the occupancy probabilities \( \pi(t) \) at time \( t \) can be computed as:
\[ \pi(t) = \pi(0) \exp(Qt) \]

where \( \exp(Qt) \) is the matrix exponential of \( Q \). Under certain conditions, there exists a stationary state occupancy probability \( \pi = \lim_{t \to +\infty} \pi(t) \) that is independent from \( \pi(0) \). \( \pi \) is the solution of the following linear system:

\[
\begin{align*}
\pi Q &= 0 \\
\pi 1^T &= 1
\end{align*}
\]

\[ p = \text{ctmc} (Q) \]  \hspace{1cm} [Function File]
\[ p = \text{ctmc} (Q, t, p0) \]  \hspace{1cm} [Function File]

Compute stationary or transient state occupancy probabilities for a continuous-time Markov chain.

With a single argument, compute the stationary state occupancy probabilities \( p(1), \ldots, p(N) \) for a continuous-time Markov chain with finite state space \( \{1, \ldots, N\} \) and \( N \times N \) infinitesimal generator matrix \( Q \). With three arguments, compute the state occupancy probabilities \( p(1), \ldots, p(N) \) that the system is in state \( i \) at time \( t \), given initial state occupancy probabilities \( p0(1), \ldots, p0(N) \) at time 0.

**INPUTS**

- \( Q(i,j) \): Infinitesimal generator matrix. \( Q \) is a \( N \times N \) square matrix where \( Q(i,j) \) is the transition rate from state \( i \) to state \( j \), for \( 1 \leq i \neq j \leq N \). \( Q \) must satisfy the property that \( \sum_{j=1}^{N} Q_{i,j} = 0 \)
- \( t \): Time at which to compute the transient probability \( (t \geq 0) \). If omitted, the function computes the steady state occupancy probability vector.
- \( p0(i) \): probability that the system is in state \( i \) at time 0.

**OUTPUTS**

- \( p(i) \): If this function is invoked with a single argument, \( p(i) \) is the steady-state probability that the system is in state \( i \), \( i = 1, \ldots, N \). If this function is invoked with three arguments, \( p(i) \) is the probability that the system is in state \( i \) at time \( t \), given the initial occupancy probabilities \( p0(1), \ldots, p0(N) \).

See also: dtmc.

**EXAMPLE**

Consider a two-state CTMC where all transition rates between states are equal to 1. The stationary state occupancy probabilities can be computed as follows:

\[
Q = \begin{bmatrix}
-1 & 1; \\
1 & -1
\end{bmatrix};
\]

\[
q = \text{ctmc}(Q) \Rightarrow q = 0.50000 \ 0.50000
\]
3.2.2 Birth-Death Process

\[ Q = \text{ctmcbd}(b, d) \]

Returns the infinitesimal generator matrix \( Q \) for a continuous birth-death process over the finite state space \{1, \ldots, N\}. For each \( i = 1, \ldots, N - 1 \), \( b(i) \) is the transition rate from state \( i \) to state \( i + 1 \), and \( d(i) \) is the transition rate from state \( i + 1 \) to state \( i \).

Matrix \( Q \) is therefore defined as:

\[
\begin{pmatrix}
-\lambda_1 & \lambda_1 \\
\mu_1 & -\left(\mu_1 + \lambda_2\right) & \lambda_2 \\
\mu_2 & -\left(\mu_2 + \lambda_3\right) & \mu_3 & \lambda_3 \\
& \ddots & \ddots & \ddots \\
\mu_{N-2} & -\left(\mu_{N-2} + \lambda_{N-1}\right) & \mu_{N-1} & -\mu_{N-1}
\end{pmatrix}
\]

where \( \lambda_i \) and \( \mu_i \) are the birth and death rates, respectively.

See also: dtmcbd.

3.2.3 Expected Sojourn Times

Given a \( N \) state continuous-time Markov Chain with infinitesimal generator matrix \( Q \), we define the vector \( L(t) = [L_1(t), \ldots, L_N(t)] \) such that \( L_i(t) \) is the expected sojourn time in state \( i \) during the interval \([0, t)\), assuming that the initial occupancy probabilities at time 0 were \( \pi(0) \). \( L(t) \) can be expressed as the solution of the following differential equation:

\[
\frac{dL(t)}{dt} = L(t)Q + \pi(0), \quad L(0) = 0
\]

Alternatively, \( L(t) \) can also be expressed in integral form as:

\[
L(t) = \int_0^t \pi(u)du
\]

where \( \pi(t) = \pi(0) \exp(Qt) \) is the state occupancy probability at time \( t \); \( \exp(Qt) \) is the matrix exponential of \( Qt \).

If there are absorbing states, we can define the vector of expected sojourn times until absorption \( L(\infty) \), where for each transient state \( i \), \( L_i(\infty) \) is the expected total time spent in state \( i \) until absorption, assuming that the system started with given state occupancy probabilities \( \pi(0) \). Let \( \tau \) be the set of transient (i.e., non absorbing) states; let \( Q_\tau \) be the restriction of \( Q \) to the transient sub-states only. Similarly, let \( \pi_\tau(0) \) be the restriction of the initial state occupancy probability vector \( \pi(0) \) to transient states \( \tau \).

The expected time to absorption \( L_\tau(\infty) \) is defined as the solution of the following equation:
\[ L_\tau(\infty)Q_\tau = -\pi_\tau(0) \]

\[ L = \text{ctmcexps} \left( Q, t, p \right) \] [Function File]
\[ L = \text{ctmcexps} \left( Q, p \right) \] [Function File]

With three arguments, compute the expected times \( L(i) \) spent in each state \( i \) during the time interval \([0, t]\), assuming that the initial occupancy vector is \( p \). With two arguments, compute the expected time \( L(i) \) spent in each transient state \( i \) until absorption.

**Note:** In its current implementation, this function requires that an absorbing state is reachable from any non-absorbing state of \( Q \).

**INPUTS**

- \( Q(i,j) \) : \( N \times N \) infinitesimal generator matrix. \( Q(i,j) \) is the transition rate from state \( i \) to state \( j \), \( 1 \leq i \neq j \leq N \). The matrix \( Q \) must also satisfy the condition \( \sum_{j=1}^{N} Q_{ij} = 0 \).
- \( t \) : If given, compute the expected sojourn times in \([0, t]\)
- \( p(i) \) : Initial occupancy probability vector; \( p(i) \) is the probability the system is in state \( i \) at time 0, \( i = 1, \ldots, N \)

**OUTPUTS**

- \( L(i) \) : If this function is called with three arguments, \( L(i) \) is the expected time spent in state \( i \) during the interval \([0, t]\). If this function is called with two arguments \( L(i) \) is the expected time spent in transient state \( i \) until absorption; if state \( i \) is absorbing, \( L(i) \) is zero.

**See also:** \( \text{dtmcexps} \).

**EXAMPLE**

Let us consider a 4-states pure birth continuous process where the transition rate from state \( i \) to state \( i+1 \) is \( \lambda_i = i\lambda \ (i = 1, 2, 3) \), with \( \lambda = 0.5 \). The following code computes the expected sojourn time for each state \( i \), given initial occupancy probabilities \( \pi_0 = [1, 0, 0, 0] \).
\begin{verbatim}
lambda = 0.5;
N = 4;
b = lambda*[1:N-1];
d = zeros(size(b));
Q = ctmcbd(b,d);
t = linspace(0,10,100);
p0 = zeros(1,N); p0(1)=1;
L = zeros(length(t),N);
for i=1:length(t)
    L(i,:) = ctmcexps(Q,t(i),p0);
endfor
plot( t, L(:,1), ";State 1;", "linewidth", 2,
    t, L(:,2), ";State 2;", "linewidth", 2,
    t, L(:,3), ";State 3;", "linewidth", 2,
    t, L(:,4), ";State 4;", "linewidth", 2 );
legend("location","northwest"); legend("boxoff");
xlabel("Time");
ylabel("Expected sojourn time");
\end{verbatim}

3.2.4 Time-Averaged Expected Sojourn Times

\texttt{M} = \texttt{ctmctaexps} (\texttt{Q}, \texttt{t}, \texttt{p0}) \quad \text{[Function File]}
\texttt{M} = \texttt{ctmctaexps} (\texttt{Q}, \texttt{p0}) \quad \text{[Function File]}

Compute the \textit{time-averaged sojourn time} \texttt{M(i)}, defined as the fraction of the time interval \([0, t]\) (or until absorption) spent in state \(i\), assuming that the state occupancy probabilities at time 0 are \(p\).

**INPUTS**

- \texttt{Q(i,j)}: Infinitesimal generator matrix. \(Q(i,j)\) is the transition rate from state \(i\) to state \(j\), \(1 \leq i, j \leq N\), \(i \neq j\). The matrix \(Q\) must also satisfy the condition \(\sum_{j=1}^{N} Q_{ij} = 0\).
- \texttt{t}: Time. If omitted, the results are computed until absorption.
- \texttt{p0(i)}: initial state occupancy probabilities. \(p0(i)\) is the probability that the system is in state \(i\) at time 0, \(i = 1, \ldots, N\).

**OUTPUTS**

- \texttt{M(i)}: When called with three arguments, \texttt{M(i)} is the expected fraction of the interval \([0, t]\) spent in state \(i\) assuming that the state occupancy probability at time zero is \(p\). When called with two arguments, \texttt{M(i)} is the expected fraction of time until absorption spent in state \(i\); in this case the mean time to absorption is \texttt{sum(M)}.

See also: \texttt{ctmcexps}.

**EXAMPLE**
3.2.5 Mean Time to Absorption

\[ t = \text{ctmctaexps} \left( Q, p \right) \]

Compute the Mean-Time to Absorption (MTTA) of the CTMC described by the infinitesimal generator matrix \( Q \), starting from initial occupancy probabilities \( p \). If there are no absorbing states, this function fails with an error.

**INPUTS**

\( Q(i,j) \) \( N \times N \) infinitesimal generator matrix. \( Q(i,j) \) is the transition rate from state \( i \) to state \( j \), \( i \neq j \). The matrix \( Q \) must satisfy the condition \( \sum_{j=1}^{N} Q_{ij} = 0 \)

\( p(i) \) probability that the system is in state \( i \) at time 0, for each \( i = 1, \ldots, N \)

**OUTPUTS**

\( t \) Mean time to absorption of the process represented by matrix \( Q \). If there are no absorbing states, this function fails.

**REFERENCES**


**EXAMPLE**

Let us consider a simple model of redundant disk array. We assume that the array is made of 5 independent disks and can tolerate up to 2 disk failures without losing data. If
three or more disks break, the array is dead and unrecoverable. We want to estimate the Mean-Time-To-Failure (MTTF) of the disk array.

We model this system as a 4 states continuous Markov chain with state space \{2, 3, 4, 5\}. In state \(i\) there are exactly \(i\) active (i.e., non failed) disks; state 2 is absorbing. Let \(\mu\) be the failure rate of a single disk. The system starts in state 5 (all disks are operational). We use a pure death process, where the death rate from state \(i\) to state \(i-1\) is \(\mu_i\), for \(i = 3, 4, 5\).

The MTTF of the disk array is the MTTA of the Markov Chain, and can be computed as follows:

\[
\begin{align*}
\mu &= 0.01; \\
\text{death} &= [3 4 5] \times \mu; \\
\text{birth} &= 0 \times \text{death}; \\
Q &= \text{ctmcbd} (\text{death}); \\
t &= \text{ctmcmtta}(Q, [0 0 0 1]) \\
\Rightarrow t &= 78.333
\end{align*}
\]

### 3.2.6 First Passage Times

\(M = \text{ctmcfpt} (Q)\) \hspace{1cm} \text{[Function File]} \\
\(m = \text{ctmcfpt} (Q, i, j)\) \hspace{1cm} \text{[Function File]}

Compute mean first passage times for an irreducible continuous-time Markov chain.

**INPUTS**

\(Q(i,j)\) Infinitesimal generator matrix. \(Q\) is a \(N \times N\) square matrix where \(Q(i,j)\) is the transition rate from state \(i\) to state \(j\), for \(1 \leq i,j \leq N\), \(i \neq j\). Transition rates must be nonnegative, and \(\sum_{j=1}^{N} Q_{ij} = 0\).

\(i\) Initial state.

\(j\) Destination state.

**OUTPUTS**

\(M(i,j)\) average time before state \(j\) is visited for the first time, starting from state \(i\). We let \(M(i,i) = 0\).

\(m\) \(m\) is the average time before state \(j\) is visited for the first time, starting from state \(i\).

**See also:** ctmcmtta.
4 Single Station Queueing Systems

Single Station Queueing Systems contain a single station, and can usually be analyzed easily. The `queueing` package contains functions for handling the following types of queues:

- $M/M/1$ single-server queueing station;
- $M/M/m$ multiple-server queueing station;
- Asymmetric $M/M/m$;
- $M/M/\infty$ infinite-server station (delay center);
- $M/M/1/K$ single-server, finite-capacity queueing station;
- $M/M/m/K$ multiple-server, finite-capacity queueing station;
- $M/G/1$ single-server with general service time distribution;
- $M/H_m/1$ single-server with hyperexponential service time distribution.

4.1 The $M/M/1$ System

The $M/M/1$ system contains a single server connected to an unbounded FCFS queue. Requests arrive according to a Poisson process with rate $\lambda$; the service time is exponentially distributed with average service rate $\mu$. The system is stable if $\lambda < \mu$.

$$[U, R, Q, X, p0] = qsmm1(\text{lambda}, \text{mu})$$

Compute utilization, response time, average number of requests and throughput for a $M/M/1$ queue.

The steady-state probability $\pi_k$ that there are $k$ jobs in the system, $k \geq 0$, can be computed as:

$$\pi_k = (1 - \rho)\rho^k$$

where $\rho = \lambda/\mu$ is the server utilization.

**INPUTS**

- `lambda` Arrival rate ($\lambda \geq 0$).
- `mu` Service rate ($\mu > \lambda$).

**OUTPUTS**

- $U$ Server utilization
- $R$ Server response time
- $Q$ Average number of requests in the system
- $X$ Server throughput. If the system is ergodic ($\mu > \lambda$), we always have $X = \lambda$
- $p0$ Steady-state probability that there are no requests in the system.

$\lambda$ and $\mu$ can be vectors of the same size. In this case, the results will be vectors as well.
4.2 The $M/M/m$ System

The $M/M/m$ system is similar to the $M/M/1$ system, except that there are $m \geq 1$ identical servers connected to a shared FCFS queue. Thus, at most $m$ requests can be served at the same time. The $M/M/m$ system can be seen as a single server with load-dependent service rate $\mu(n)$, which is a function of the number $n$ of requests in the system:

$$\mu(n) = \mu \times \min(m, n)$$

where $\mu$ is the service rate of each individual server.

$[U, R, Q, X, p0, pm] = qsmmm(lambda, mu)$ [Function File]

$[U, R, Q, X, p0, pm] = qsmmm(lambda, mu, m)$ [Function File]

Compute utilization, response time, average number of requests in service and throughput for a $M/M/m$ queue, a queueing system with $m$ identical servers connected to a single FCFS queue.

The steady-state probability $\pi_k$ that there are $k$ requests in the system, $k \geq 0$, can be computed as:

$$\pi_k = \begin{cases} 
\pi_0 \frac{(m \rho)^k}{k!} & 0 \leq k \leq m; \\
\pi_0 \rho^k m^m m! & k > m.
\end{cases}$$

where $\rho = \lambda / (m \mu)$ is the individual server utilization. The steady-state probability $\pi_0$ that there are no jobs in the system is:

$$\pi_0 = \left[ \sum_{k=0}^{m-1} \frac{(m \rho)^k}{k!} + \frac{(m \rho)^m}{m!} \frac{1}{1 - \rho} \right]^{-1}$$

**INPUTS**

$\lambda$  
Arrival rate ($\lambda > 0$).

$\mu$  
Service rate ($\mu > \lambda$).

$m$  
Number of servers ($m \geq 1$). Default is $m=1$.

**OUTPUTS**

$U$  
Service center utilization, $U = \lambda / (m \mu)$.

$R$  
Service center mean response time.

$Q$  
Average number of requests in the system.
$X$  Service center throughput. If the system is ergodic, we will always have $X = \lambda$

$p0$  Steady-state probability that there are 0 requests in the system

$pm$  Steady-state probability that an arriving request has to wait in the queue

$\lambda$, $\mu$ and $m$ can be vectors of the same size. In this case, the results will be vectors as well.

REFERENCES


See also: erlangc,qsmm1,qsmminf,qsmmmk.

4.3 The Erlang-B Formula

$B = \text{erlangb} \left( A, m \right)$  [Function File]

Compute the value of the Erlang-B formula $E_B(A, m)$ giving the probability that an open system with $m$ identical servers, arrival rate $\lambda$, individual service rate $\mu$ and offered load $A = \lambda/\mu$ has all servers busy.

$E_B(A, m)$ is defined as:

$$E_B(A, m) = \frac{A^m}{m!} \left( \sum_{k=0}^{m} \frac{A^k}{k!} \right)^{-1}$$

INPUTS

$A$  Offered load, defined as $A = \lambda/\mu$ where $\lambda$ is the mean arrival rate and $\mu$ the mean service rate of each individual server (real, $A > 0$).

$m$  Number of identical servers (integer, $m \geq 1$). Default $m = 1$

OUTPUTS

$B$  The value $E_B(A, m)$

$A$ or $m$ can be vectors, and in this case, the results will be vectors as well.

REFERENCES


See also: qsmmm.
4.4 The Erlang-C Formula

$$C = \text{erlangc}(A, m)$$

Compute the steady-state probability $E_C(A, m)$ that an open queueing system with $m$ identical servers, infinite waiting space, arrival rate $\lambda$, individual service rate $\mu$ and offered load $A = \lambda/\mu$ has all the servers busy.

$E_C(A, m)$ is defined as:

$$E_C(A, m) = \frac{A^m}{m!} \frac{1}{1 - \rho} \left( \sum_{k=0}^{m-1} \frac{A^k}{k!} + \frac{A^m}{m!} \frac{1}{1 - \rho} \right)^{-1}$$

where $\rho = A/m = \lambda/(m\mu)$.

**INPUTS**

$A$  
Offered load. $A = \lambda/\mu$ where $\lambda$ is the mean arrival rate and $\mu$ the mean service rate of each individual server (real, $0 < A < m$).

$m$  
Number of identical servers (integer, $m \geq 1$). Default $m = 1$

**OUTPUTS**

$E_C(A, m)$  
A or $m$ can be vectors, and in this case, the results will be vectors as well.

See also: qsmmm.

4.5 The Engset Formula

$$B = \text{engset}(A, m, n)$$

Compute the Engset blocking probability $P_b(A, m, n)$ for a system with a finite population of $n$ users, $m$ identical servers, no queue, individual service rate $\mu$, individual arrival rate $\lambda$ (i.e., the time until a user tries to request service is exponentially distributed with mean $1/\lambda$), and offered load $A = \lambda/\mu$.

$P_b(A, m, n)$ is defined for $n > m$ as:

$$P_b(A, m, n) = \frac{A^m \binom{n}{m}}{\sum_{k=0}^{m} A^k \binom{n}{k}}$$

and is 0 if $n \leq m$.

**INPUTS**

$A$  
Offered load, defined as $A = \lambda/\mu$ where $\lambda$ is the mean arrival rate and $\mu$ the mean service rate of each individual server (real, $A > 0$).

$m$  
Number of identical servers (integer, $m \geq 1$). Default $m = 1$

$n$  
Number of requests (integer, $n \geq 1$). Default $n = 1$
OUTPUTS

\[ P_b(A, m, n) \]

A, m or n can be vectors, and in this case, the results will be vectors as well.

See also: erlangb, erlangc.

4.6 The $M/M/\infty$ System

The $M/M/\infty$ system is a special case of $M/M/m$ system with infinitely many identical servers (i.e., $m = \infty$). Each new request is always assigned to a new server, so that queueing never occurs. The $M/M/\infty$ system is always stable.

\[ [U, R, Q, X, p0] = qsmminf(lambda, mu) \]

Compute utilization, response time, average number of requests and throughput for a $M/M/\infty$ queue.

The $M/M/\infty$ system has an infinite number of identical servers; this kind of system is always stable for every arrival and service rates.

The steady-state probability $\pi_k$ that there are $k$ requests in the system, $k \geq 0$, can be computed as:

\[ \pi_k = \frac{1}{k!} \left( \frac{\lambda}{\mu} \right)^k e^{-\lambda/\mu} \]

INPUTS

\textbf{lambda} \quad \text{Arrival rate (lambda>0)}.

\textbf{mu} \quad \text{Service rate (mu>0)}.

OUT PUTS

\textbf{U} \quad \text{Traffic intensity (defined as } \lambda/\mu\text{). Note that this is different from the utilization, which in the case of } M/M/\infty \text{ centers is always zero.}

\textbf{R} \quad \text{Service center response time.}

\textbf{Q} \quad \text{Average number of requests in the system (which is equal to the traffic intensity } \lambda/\mu\text{).}

\textbf{X} \quad \text{Throughput (which is always equal to } X = \text{lambda).}

\textbf{p0} \quad \text{Steady-state probability that there are no requests in the system}

\textit{lambda} and \textit{mu} can be vectors of the same size. In this case, the results will be vectors as well.

REFERENCES


See also: qsmm1,qsmmm,qsmmmk.
4.7 The $M/M/1/K$ System

In a $M/M/1/K$ finite capacity system there is a single server, and there can be at most $K$ jobs at any time (including the job currently in service), $K > 1$. If a new request tries to join the system when there are already $K$ other requests, the request is lost. The queue has $K - 1$ slots. The $M/M/1/K$ system is always stable, regardless of the arrival and service rates.

$$[U, R, Q, X, p0, pK] = qsmmlk(\text{lambda, mu, } K)$$

Compute utilization, response time, average number of requests and throughput for a $M/M/1/K$ finite capacity system. In a $M/M/1/K$ queue there is a single server; the maximum number of requests in the system (including the request being served) is $K$, and the maximum queue length is $K - 1$.

The steady-state probability $\pi_k$ that there are $k$ jobs in the system, $0 \leq k \leq K$, is:

$$\pi_k = \frac{(1 - a)a^k}{1 - a^K}$$

where $a = \lambda/\mu$.

**INPUTS**

$\text{lambda}$ Arrival rate ($\text{lambda}>0$).

$\text{mu}$ Service rate ($\text{mu}>0$).

$K$ Maximum number of requests allowed in the system ($K \geq 1$).

**OUTPUTS**

$U$ Service center utilization, which is defined as $U = 1-p0$

$R$ Service center response time

$Q$ Average number of requests in the system

$X$ Service center throughput

$p0$ Steady-state probability that there are no requests in the system

$pK$ Steady-state probability that there are $K$ requests in the system (i.e., that the system is full)

$\text{lambda}$, $\text{mu}$ and $K$ can be vectors of the same size. In this case, the results will be vectors as well.

See also: $qsmml$, $qsmminf$, $qsmmm$.

4.8 The $M/M/m/K$ System

The $M/M/m/K$ finite capacity system is similar to the $M/M/1/K$ system except that the number of servers is $m$, where $1 \leq m \leq K$. The queue has $K - m$ slots. The $M/M/m/K$ system is always stable.
[U, R, Q, X, p0, pK] = qsmmmk(lambda, mu, m, K) [Function File]

Compute utilization, response time, average number of requests and throughput for a
M/M/m/K finite capacity system. In a M/M/m/K system there are m ≥ 1 identical
service centers sharing a fixed-capacity queue. At any time, at most K ≥ m requests
can be in the system, including those being served. The maximum queue length is
K − m. This function generates and solves the underlying CTMC.

The steady-state probability π_k that there are k jobs in the system, 0 ≤ k ≤ K, is:

$$\pi_k = \begin{cases} 
\frac{\rho^k}{k!} \pi_0 & \text{if } 0 \leq k \leq m; \\
\frac{\rho^m}{m!} \left( \frac{\rho}{m} \right)^{k-m} \pi_0 & \text{if } m < k \leq K 
\end{cases}$$

where \(\rho = \lambda/\mu\) is the offered load. The probability \(\pi_0\) that the system is empty can
be computed by considering that all probabilities must sum to one: \(\sum_{k=0}^{K} \pi_k = 1\),
which gives:

$$\pi_0 = \left[ \sum_{k=0}^{m} \frac{\rho^k}{k!} + \frac{\rho^m}{m!} \sum_{k=m+1}^{K} \left( \frac{\rho}{m} \right)^{k-m} \right]^{-1}$$

INPUTS

lambda   Arrival rate (lambda>0)
mu       Service rate (mu>0)
m       Number of servers (m ≥ 1)
K       Maximum number of requests allowed in the system, including those being
    served (K ≥ m)

OUTPUTS

U       Service center utilization
R       Service center response time
Q       Average number of requests in the system
X       Service center throughput
p0      Steady-state probability that there are no requests in the system.
pK      Steady-state probability that there are K requests in the system (i.e.,
    probability that the system is full).

lambda, mu, m and K can be either scalars, or vectors of the same size. In this case,
the results will be vectors as well.

REFERENCES

• G. Bolch, S. Greiner, H. de Meer and K. Trivedi, *Queueing Networks and Markov

See also: qsmm1,qsmminf,qsmmm.
4.9 The Asymmetric $M/M/m$ System

The Asymmetric $M/M/m$ system contains $m$ servers connected to a single queue. Different from the $M/M/m$ system, in the asymmetric $M/M/m$ each server may have a different service time.

\[ [U, R, Q, X] = \text{qsammm}(\lambda, \mu) \]

Compute approximate utilization, response time, average number of requests in service and throughput for an asymmetric $M/M/m$ queue. In this type of system there are $m$ different servers connected to a single queue. Each server has its own (possibly different) service rate. If there is more than one server available, requests are routed to a randomly-chosen one.

**INPUTS**

- $\lambda$ Arrival rate ($\lambda > 0$)
- $\mu$ \( \mu(i) \) is the service rate of server \( i \), \( 1 \leq i \leq m \). The system must be ergodic ($\lambda < \sum(\mu)$).

**OUTPUTS**

- $U$ Approximate service center utilization, \( U = \lambda / (\sum \mu) \).
- $R$ Approximate service center response time
- $Q$ Approximate number of requests in the system
- $X$ Approximate system throughput. If the system is ergodic, \( X = \lambda \)

**REFERENCES**


See also: qsamm.

4.10 The $M/G/1$ System

\[ [U, R, Q, X, p0] = \text{qsmsg1}(\lambda, x_{avg}, x_{2nd}) \]

Compute utilization, response time, average number of requests and throughput for a $M/G/1$ system. The service time distribution is described by its mean $x_{avg}$, and by its second moment $x_{2nd}$. The computations are based on results from L. Kleinrock, *Queueing Systems*, Wiley, Vol 2, and Pollaczek-Khinchine formula.

**INPUTS**

- $\lambda$ Arrival rate
- $x_{avg}$ Average service time
- $x_{2nd}$ Second moment of service time distribution

**OUTPUTS**

- $U$ Service center utilization
4.11 The $M/H_m/1$ System

$$B(x) = \sum_{j=1}^{m} \alpha_j (1 - e^{-\mu_j x}), \quad x > 0$$

where $\alpha_j$ is the probability that the request is served at phase $j$, in which case the average service rate is $\mu_j$. After completing service at phase $j$, for some $j$, the request exits the system.

**INPUTS**

- $\lambda$ Arrival rate
- $\mu$ $\mu(j)$ is the phase $j$ service rate. The total number of phases $m$ is length($\mu$).
- $\alpha$ $\alpha(j)$ is the probability that a request is served at phase $j$. $\alpha$ must have the same size as $\mu$.

**OUTPUTS**

- $U$ Service center utilization
- $R$ Service center response time
- $Q$ Average number of requests in the system
- $X$ Service center throughput
5 Queueing Networks

5.1 Introduction to QNs

Queueing Networks (QN) are a simple modeling notation that can be used to analyze many kinds of systems. In its simplest form, a QN is made of $K$ service centers; center $k$ has a queue connected to $m_k$ (usually identical) servers. Arriving customers (requests) join the queue if there is at least one slot available. Requests are served according to a (de)queueing policy (e.g., FIFO). After service completes, requests leave the server and can join another queue or exit from the system.

Service centers where $m_k = \infty$ are called delay centers or infinite servers. In this kind of centers, there is always one available server, so that queueing never occurs.

Requests join the queue according to a queueing policy, such as:

- **FCFS** First-Come-First-Served
- **LCFS-PR** Last-Come-First-Served, Preemptive Resume
- **PS** Processor Sharing
- **IS** Infinite Server ($m_k = \infty$).

Queueing networks can be open or closed. In open networks there is an infinite population of requests; new customers are generated outside the system, and eventually leave the network. In closed networks there is a fixed population of request that never leave the system.

Queueing models can have a single request class (single class models), meaning that all requests behave in the same way (e.g., they spend the same average time on each particular server). In multiple class models there are multiple request classes, each with its own parameters (e.g., with different service times or different routing probabilities). Furthermore, in multiclass models there can be open and closed chains of requests at the same time.

A particular class of QN models, product-form networks, is of particular interest. Product-form networks fulfill the following assumptions:

- The network can consist of open and closed job classes.
- The following queueing disciplines are allowed: FCFS, PS, LCFS-PR and IS.
- Service times for FCFS nodes must be exponentially distributed and class-independent. Service centers at PS, LCFS-PR and IS nodes can have any kind of service time distribution with a rational Laplace transform. Furthermore, for PS, LCFS-PR and IS nodes, different classes of customers can have different service times.
- The service rate of an FCFS node is only allowed to depend on the number of jobs at this node; in a PS, LCFS-PR and IS node the service rate for a particular job class can also depend on the number of jobs of that class at the node.
- In open networks two kinds of arrival processes are allowed: i) the arrival process is Poisson, with arrival rate $\lambda$ that can depend on the number of jobs in the network. ii) the arrival process consists of $C$ independent Poisson arrival streams where the $C$ job sources are assigned to the $C$ chains; the arrival rate can be load dependent.

Product-form networks are attractive because steady-state performance measures can be efficiently computed.
5.2 Single Class Models

In single class models, all requests are indistinguishable and belong to the same class. This means that every request has the same average service time, and all requests move through the system with the same routing probabilities.

Model Inputs

- $\lambda_k$ (Open models only) External arrival rate to service center $k$.
- $\lambda$ (Open models only) Overall external arrival rate to the system as a whole: $\lambda = \sum_k \lambda_k$.
- $N$ (Closed models only) Total number of requests in the system.
- $S_k$ Average service time. $S_k$ is the average service time at center $k$. In other words, $S_k$ is the average time elapsed from service start to service completion at center $k$.
- $P_{i,j}$ Routing probability matrix. $P = [P_{i,j}]$ is a $K \times K$ matrix where $P_{i,j}$ is the probability that a request completing service at server $i$ will move directly to server $j$. The probability that a request leaves the system after being served at center $i$ is $1 - \sum_{j=1}^K P_{i,j}$.
- $V_k$ Mean number of visits to center $k$ (also called visit ratio or relative arrival rate).

Model Outputs

- $U_k$ Service center utilization. $U_k$ is center $k$ utilization. The utilization is defined as the fraction of time in which the resource is busy (i.e., the server is processing requests). If center $k$ is a single-server or multiserver node, then $0 \leq U_k \leq 1$. If center $k$ is an infinite server node (delay center), then $U_k$ denotes the traffic intensity and is defined as $U_k = X_k S_k$; in this case the utilization may be greater than one.
- $R_k$ Average response time. $R_k$ is the average response time of center $k$. The average response time is defined as the average time between the arrival of a request in the queue and service completion of the same request.
- $Q_k$ Average number of customers. $Q_k$ is the average number of requests in center $k$. This includes both the requests in the queue, and those being served.
- $X_k$ Throughput. $X_k$ is center $k$ throughput. The throughput is the ratio of job completions over time, i.e., the average number of jobs completed over a fixed time interval.

Given the output parameters above, additional performance measures can be computed:

- $X$ System throughput, $X = X_k / V_k$ for any $k$ for which $V_k \neq 0$.
- $R$ System response time, $R = \sum_{k=1}^K R_k V_k$.
- $Q$ Average number of requests in the system, $Q = \sum_{k=1}^K Q_k$; for closed systems, this can be written as $Q = N - XZ$.

For open, single class models, the scalar $\lambda$ denotes the external arrival rate of requests to the system. The average number of visits $V_j$ satisfy the following equation:
\[
V_j = P_{0,j} + \sum_{i=1}^{K} V_i P_{i,j} \quad j = 1, \ldots, K
\]

where \(P_{0,j}\) is the probability that an external request goes to center \(j\). If we denote with \(\lambda_j\) the external arrival rate to center \(j\), and \(\lambda = \sum_j \lambda_j\) the overall external arrival rate, then \(P_{0,j} = \lambda_j/\lambda\).

For closed models, the visit ratios satisfy the following equation:

\[
\begin{cases}
V_j = \sum_{i=1}^{K} V_i P_{i,j} & j = 1, \ldots, K \\
V_r = 1 & \text{for a selected reference station } r
\end{cases}
\]

Note that the set of traffic equations \(V_j = \sum_{i=1}^{K} V_i P_{i,j}\) alone can only be solved up to a multiplicative constant; to get a unique solution we impose an additional constraint \(V_r = 1\) for some \(1 \leq r \leq K\). This constraint is equivalent to defining station \(r\) as the reference station; the default is \(r = 1\), see [doc-qncsvisits], page 37. A job that returns to the reference station is assumed to have completed its activity cycle. The network throughput is set to the throughput of the reference station.

\[
V = \text{qncsvisits} \ (P) \quad \text{[Function File]}
\]

\[
V = \text{qncsvisits} \ (P, r) \quad \text{[Function File]}
\]

Compute the mean number of visits to the service centers of a single class, closed network with \(K\) service centers.

**INPUTS**

\(P(i,j)\) probability that a request which completed service at center \(i\) is routed to center \(j\) \((K \times K\) matrix). For closed networks it must hold that \(\text{sum}(P,2)==1\). The routing graph must be strongly connected, meaning that each node must be reachable from every other node.

\(r\) Index of the reference station, \(r \in \{1, \ldots, K\}\); Default \(r=1\). The traffic equations are solved by imposing the condition \(V(r) = 1\). A request returning to the reference station completes its activity cycle.

**OUTPUTS**

\(V(k)\) average number of visits to service center \(k\), assuming \(r\) as the reference station.

\[
V = \text{qncsvisits} \ (P, \ lambda) \quad \text{[Function File]}
\]

Compute the average number of visits to the service centers of a single class open Queueing Network with \(K\) service centers.

**INPUTS**

\(P(i,j)\) is the probability that a request which completed service at center \(i\) is routed to center \(j\) \((K \times K\) matrix).

\(\lambda(k)\) external arrival rate to center \(k\).
OUT PUTS

\( V(k) \quad \text{average number of visits to server } k. \)

EXAMPLE

Figure 5.1: Closed network with a single class of requests

Figure 5.1 shows a closed queueing network with a single class of requests. The network has three service centers, labeled CPU, Disk1 and Disk2, and is known as a central server model of a computer system. Requests spend some time at the CPU, which is represented by a PS (Processor Sharing) node. After that, requests are routed to Disk1 with probability 0.3, and to Disk2 with probability 0.7. Both Disk1 and Disk2 are FCFS nodes.

If we label the servers as CPU=1, Disk1=2, Disk2=3, we can define the routing matrix as follows:

\[
P = \begin{pmatrix} 0 & 0.3 & 0.7 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix}
\]

The visit ratios \( V \), using station 1 as the reference station, can be computed with:

\[
P = [0 \ 0.3 \ 0.7; \ldots \ 1 \ 0 \ 0; \ldots \ 1 \ 0 \ 0 ]; \\
V = \text{qncsvisits}(P) \\
\Rightarrow V = 1.00000 \quad 0.30000 \quad 0.70000
\]
Figure 5.2: Open Queueing Network with a single class of requests

Figure 5.2 shows an open QN with a single class of requests. The network has the same structure as the one in Figure 5.1, with the difference that here we have a stream of jobs arriving from outside the system, at a rate $\lambda$. After service completion at the CPU, a job can leave the system with probability 0.2, or be transferred to other nodes with the probabilities shown in the figure.

The routing matrix is

$$ P = \begin{pmatrix} 0 & 0.3 & 0.5 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix} $$

If we let $\lambda = 1.2$, we can compute the visit ratios $V$ as follows:

```matlab
p = 0.3;
lambda = 1.2
P = [0 0.3 0.5; ... 
     1 0 0; ... 
     1 0 0];
V = qnosvisits(P, [1.2 0 0])
⇒ V = 5.0000 1.5000 2.5000
```

Function `qnosvisits` expects a vector with $K$ elements as a second parameter, for open networks only. The vector contains the arrival rates at each individual node; since in our example external arrivals exist only for node $S_1$ with rate $\lambda = 1.2$, the second parameter is $[1.2, 0, 0]$.

### 5.2.1 Open Networks

Jackson networks satisfy the following conditions:

- There is only one job class in the network; the total number of jobs in the system is unbounded.
- There are $K$ service centers in the network. Each service center may have Poisson arrivals from outside the system. A job can leave the system from any node.
• Arrival rates as well as routing probabilities are independent from the number of nodes in the network.
• External arrivals and service times at the service centers are exponentially distributed, and in general can be load-dependent.
• Service discipline at each node is FCFS

We define the joint probability vector \( \pi(n_1, \ldots, n_K) \) as the steady-state probability that there are \( n_k \) requests at service center \( k \), for all \( k = 1, \ldots, N \). Jackson networks have the property that the joint probability is the product of the marginal probabilities \( \pi_k \):

\[
\pi(n_1, \ldots, n_K) = \prod_{k=1}^{K} \pi_k(n_k)
\]

where \( \pi_k(n_k) \) is the steady-state probability that there are \( n_k \) requests at service center \( k \).

\[
[U, R, Q, X] = \text{ynos}(\lambda, S, V)
\]

Analyze open, single class BCMP queueing networks with \( K \) service centers.

This function works for a subset of BCMP single-class open networks satisfying the following properties:

• The allowed service disciplines at network nodes are: FCFS, PS, LCFS-PR, IS (infinite server);
• Service times are exponentially distributed and load-independent;
• Center \( k \) can consist of \( m(k) \geq 1 \) identical servers.
• Routing is load-independent

**INPUTS**

\( \lambda \) Overall external arrival rate (\( \lambda > 0 \)).
\( S(k) \) average service time at center \( k \) (\( S(k) > 0 \)).
\( V(k) \) average number of visits to center \( k \) (\( V(k) \geq 0 \)).
\( m(k) \) number of servers at center \( i \). If \( m(k) < 1 \), enter \( k \) is a delay center (IS); otherwise it is a regular queueing center with \( m(k) \) servers. Default is \( m(k) = 1 \) for all \( k \).

**OUTPUTS**

\( U(k) \) If \( k \) is a queueing center, \( U(k) \) is the utilization of center \( k \). If \( k \) is an IS node, then \( U(k) \) is the traffic intensity defined as \( X(k) \times S(k) \).
\( R(k) \) center \( k \) average response time.
\( Q(k) \) average number of requests at center \( k \).
\( X(k) \) center \( k \) throughput.

**REFERENCES**

See also: qnopen, qnclosed, qnosvisits.

From the results computed by this function, it is possible to derive other quantities of interest as follows:

- **System Response Time**: The overall system response time can be computed as \( R_s = \sum_{k=1}^{K} V_k R_k \)

- **Average number of requests**: The average number of requests in the system can be computed as:

\[
Q_{avg} = \sum_{k=1}^{K} Q_k
\]

**EXAMPLE**

```matlab
lambda = 3;
V = [16 7 8];
S = [0.01 0.02 0.03];
[U R Q X] = qnos(lambda, S, V);
R_s = dot(R, V) # System response time
N = sum(Q) # Average number in system
\[\]
\[R_s = 1.4062\]
\[N = 4.2186\]
```

### 5.2.2 Closed Networks

\([U, R, Q, X, G] = qncsmva(N, S, V)\)

\([U, R, Q, X, G] = qncsmva(N, S, V, m)\)

\([U, R, Q, X, G] = qncsmva(N, S, V, m, Z)\)

Analyze closed, single class queueing networks using the exact Mean Value Analysis (MVA) algorithm.

The following queueing disciplines are supported: FCFS, LCFS-PR, PS and IS (Infinite Server). This function supports fixed-rate service centers or multiple server nodes. For general load-dependent service centers, use the function `qncsmvald` instead.

Additionally, the normalization constant \( G(n) \), \( n = 0, \ldots, N \) is computed; \( G(n) \) can be used in conjunction with the BCMP theorem to compute steady-state probabilities.

**INPUTS**

- **\( N \)**: Population size (number of requests in the system, \( N \geq 0 \)). If \( N == 0 \), this function returns \( U = R = Q = X = 0 \)

- **\( S(k) \)**: mean service time at center \( k \) (\( S(k) \geq 0 \)).

- **\( V(k) \)**: average number of visits to service center \( k \) (\( V(k) \geq 0 \)).

- **\( Z \)**: External delay for customers (\( Z \geq 0 \)). Default is 0.

- **\( m(k) \)**: number of servers at center \( k \) (if \( m \) is a scalar, all centers have that number of servers). If \( m(k) < 1 \), center \( k \) is a delay center (IS); otherwise it is a regular queueing center (FCFS, LCFS-PR or PS) with \( m(k) \) servers. Default is \( m(k) = 1 \) for all \( k \) (each service center has a single server).
**OUTPUTS**

- **U(k)**: If $k$ is a FCFS, LCFS-PR or PS node ($m(k) \geq 1$), then $U(k)$ is the utilization of center $k$, $0 \leq U(k) \leq 1$. If $k$ is an IS node ($m(k) < 1$), then $U(k)$ is the *traffic intensity* defined as $X(k) \cdot S(k)$. In this case the value of $U(k)$ may be greater than one.

- **R(k)**: center $k$ response time. The *Residence Time* at center $k$ is $R(k) \cdot V(k)$. The system response time $R_{sys}$ can be computed either as $R_{sys} = N/X_{sys} - Z$ or as $R_{sys} = \text{dot}(R,V)$.

- **Q(k)**: average number of requests at center $k$. The number of requests in the system can be computed either as $\text{sum}(Q)$, or using the formula $N - X_{sys} \cdot Z$. 

- **X(k)**: center $K$ throughput. The system throughput $X_{sys}$ can be computed as $X_{sys} = X(1)/V(1)$.

- **G(n)**: Normalization constants. $G(n+1)$ contains the value of the normalization constant $G(n)$, $n = 0, \ldots, N$ as array indexes in Octave start from 1. $G(n)$ can be used in conjunction with the BCMP theorem to compute steady-state probabilities.

**NOTES**

In presence of load-dependent servers (i.e., if $m(k) > 1$ for some $k$), the MVA algorithm is known to be numerically unstable. Generally, this issue manifests itself as negative values for the response times or utilizations. This is not a problem of the *queueing* toolbox, but of the MVA algorithm, and has currently no known solution. This function prints a warning if numerical problems are detected; the warning can be disabled with the command `warning("off", "qn:numerical-instability")`.

**REFERENCES**


**See also:** qncsmvald,qncscmva.

**EXAMPLE**

```matlab
S = [ 0.125 0.3 0.2 ];
V = [ 16 10 5 ];
N = 20;
m = ones(1,3);
Z = 4;
[U R Q X] = qncsmva(N,S,V,m,Z);
X_s = X(1)/V(1); # System throughput
R_s = dot(R,V); # System response time
```

```
printf("\t Util Qlen RespT Tput\n");
printf("\t-------- ------ -------- --------\n");
for k=1:length(S)
    printf("Dev%d\t%8.4f %8.4f %8.4f %8.4f\n", k, U(k), Q(k), R(k), X(k));
endfor
printf("\nSystem\t %8.4f %8.4f %8.4f\n", N-X_s*Z, R_s, X_s );

[U, R, Q, X] = qncsmvald (N, S, V) [Function File]
[U, R, Q, X] = qncsmvald (N, S, V, Z) [Function File]
Mean Value Analysis algorithm for closed, single class queueing networks with K service centers and load-dependent service times. This function supports FCFS, LCFS-PR, PS and IS nodes. For networks with only fixed-rate centers and multiple-server nodes, the function qncsmva is more efficient.

INPUTS
N Population size (number of requests in the system, N ≥ 0). If N == 0, this function returns U = R = Q = X = 0
S(k,n) mean service time at center k where there are n requests, 1 ≤ n ≤ N. S(k,n) = 1/µ_k(n), where µ_k(n) is the service rate of center k when there are n requests.
V(k) average number of visits to service center k (V(k) ≥ 0).
Z external delay ("think time", Z ≥ 0); default 0.

OUTPUTS
U(k) utilization of service center k. The utilization is defined as the probability that service center k is not empty, that is, U_k = 1 − π_k(0) where π_k(0) is the steady-state probability that there are 0 jobs at service center k.
R(k) response time on service center k.
Q(k) average number of requests in service center k.
X(k) throughput of service center k.

NOTES
In presence of load-dependent servers, the MVA algorithm is known to be numerically unstable. Generally this problem manifests itself as negative response times or utilization.

REFERENCES

This implementation is described in G. Bolch, S. Greiner, H. de Meer and K. Trivedi, Queueing Networks and Markov Chains: Modeling and Performance Evaluation with Computer Science Applications, Wiley, 1998, Section 8.2.4.1, “Networks with Load-Dependent Service: Closed Networks”.
See also: qncsmva.
Conditional MVA (CMVA) algorithm, a numerically stable variant of MVA. This function supports a network of \( M \geq 1 \) service centers and a single delay center. Servers 1, \ldots, \( M - 1 \) are load-independent; server \( M \) is load-dependent.

**INPUTS**

\( N \)  
Number of requests in the system, \( N \geq 0 \). If \( N = 0 \), this function returns \( U = R = Q = X = 0 \).

\( S(k) \)  
Mean service time on server \( k = 1, \ldots, M - 1 \) (\( S(k) > 0 \)). If there are no fixed-rate servers, then \( S = [] \).

\( Sld(n) \)  
Inverse service rate at server \( M \) (the load-dependent server) when there are \( n \) requests, \( n = 1, \ldots, N \). \( Sld(n) = 1/\mu(n) \).

\( V(k) \)  
average number of visits to service center \( k = 1, \ldots, M \), where \( V(k) \geq 0 \). \( V(1:M-1) \) are the visit rates to the fixed rate servers; \( V(M) \) is the visit rate to the load dependent server.

\( Z \)  
External delay for customers (\( Z \geq 0 \)). Default is 0.

**OUTPUTS**

\( U(k) \)  
center \( k \) utilization (\( k = 1, \ldots, M \)).

\( R(k) \)  
response time of center \( k \) (\( k = 1, \ldots, M \)). The system response time \( Rsys \) can be computed as \( Rsys = N/Xsys - Z \).

\( Q(k) \)  
average number of requests at center \( k \) (\( k = 1, \ldots, M \)).

\( X(k) \)  
center \( k \) throughput (\( k = 1, \ldots, M \)).

**REFERENCES**


Analyze closed, single class queueing networks using the Approximate Mean Value Analysis (MVA) algorithm. This function is based on approximating the number of customers seen at center \( k \) when a new request arrives as \( Q_k(N) \times (N - 1)/N \). This function only handles single-server and delay centers; if your network contains general load-dependent service centers, use the function \texttt{qncsmvald} instead.

**INPUTS**

\( N \)  
Population size (number of requests in the system, \( N > 0 \)).

\( S(k) \)  
mean service time on server \( k \) (\( S(k) > 0 \)).
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\( V(k) \) \quad \text{average number of visits to service center } k \ (V(k) \geq 0). 

\( m(k) \) \quad \text{number of servers at center } k \ (\text{if } m \text{ is a scalar, all centers have that number of servers}). \text{ If } m(k) < 1, \text{ center } k \text{ is a delay center (IS); if } m(k) = 1, \text{ center } k \text{ is a regular queueing center (FCFS, LCFS-PR or PS) with one server (default). This function does not support multiple server nodes } (m(k) > 1). 

\( Z \) \quad \text{External delay for customers (} Z \geq 0). \text{ Default is 0.} 

\( tol \) \quad \text{Stopping tolerance. The algorithm stops when the maximum relative difference between the new and old value of the queue lengths } Q \text{ becomes less than the tolerance. Default is } 10^{-5}. 

\( \text{iter\_max} \) \quad \text{Maximum number of iterations (} \text{iter\_max} > 0). \text{ The function aborts if convergence is not reached within the maximum number of iterations. Default is 100.}

\textbf{OUTPUTS}

\( U(k) \) \quad \text{If } k \text{ is a FCFS, LCFS-PR or PS node } (m(k) == 1), \text{ then } U(k) \text{ is the utilization of center } k. \text{ If } k \text{ is an IS node } (m(k) < 1), \text{ then } U(k) \text{ is the traffic intensity defined as } X(k) * S(k). 

\( R(k) \) \quad \text{response time at center } k. \text{ The system response time } R_{\text{sys}} \text{ can be computed as } R_{\text{sys}} = N / X_{\text{sys}} - Z 

\( Q(k) \) \quad \text{average number of requests at center } k. \text{ The number of requests in the system can be computed either as } \text{sum}(Q), \text{ or using the formula } N - X_{\text{sys}} * Z. 

\( X(k) \) \quad \text{center } k \text{ throughput. The system throughput } X_{\text{sys}} \text{ can be computed as } X_{\text{sys}} = X(1) / V(1)

\textbf{REFERENCES}


See also: qncsmva, qncsmvald.

According to the BCMP theorem, the state probability of a closed single class queueing network with \( K \) nodes and \( N \) requests can be expressed as:

\[
\pi(n_1, \ldots, n_K) = \frac{1}{G(N)} \prod_{k=1}^{K} F_k(n_k)
\]

Here \( \pi(n_1, \ldots, n_K) \) is the joint probability of having \( n_k \) requests at node \( k \), for all \( k = 1, \ldots, K \); \( \sum_{k=1}^{K} n_k = N \)

The \textit{convolution algorithms} computes the normalization constants \( G = [G(0), \ldots, G(N)] \) for single-class, closed networks with \( N \) requests. The normalization constants are returned as vector \( G = [G(1), \ldots, G(N+1)] \) where \( G(i+1) \) is the value of \( G(i) \) (remember that Octave
queueing uses 1-base vectors). The normalization constant can be used to compute all performance measures of interest (utilization, average response time and so on).

queueing implements the convolution algorithm, in the function qncsconv and qncsconvld. The first one supports single-station nodes, multiple-station nodes and IS nodes. The second one supports networks with general load-dependent service centers.

\[ [U, R, Q, X, G] = \text{qncsconv}(N, S, V) \]  
\[ [U, R, Q, X, G] = \text{qncsconv}(N, S, V, m) \]

Analyze product-form, single class closed networks with \( K \) service centers using the convolution algorithm.

Load-independent service centers, multiple servers (\( M/M/m \) queues) and IS nodes are supported. For general load-dependent service centers, use qncsconvld instead.

INPUTS

\( N \) \quad \text{Number of requests in the system (}N\geq0)\).

\( S(k) \) \quad \text{average service time on center } k \ (S(k) \geq 0)\).

\( V(k) \) \quad \text{visit count of service center } k \ (V(k) \geq 0)\).

\( m(k) \) \quad \text{number of servers at center } k. \text{ If } m(k) < 1, \text{ center } k \text{ is a delay center (IS); if } m(k) \geq 1, \text{ center } k \text{ is a regular } M/M/m \text{ queueing center with } m(k) \text{ identical servers. Default is } m(k) = 1 \text{ for all } k.\)

OUTPUT

\( U(k) \) \quad \text{center } k \text{ utilization. For IS nodes, } U(k) \text{ is the traffic intensity } X(k) * S(k).\)

\( R(k) \) \quad \text{average response time of center } k.\)

\( Q(k) \) \quad \text{average number of customers at center } k.\)

\( X(k) \) \quad \text{throughput of center } k.\)

\( G(n) \) \quad \text{Vector of normalization constants. } G(n+1) \text{ contains the value of the normalization constant with } n \text{ requests } G(n), n = 0, \ldots, N.\)

NOTE

For a network with \( K \) service centers and \( N \) requests, this implementation of the convolution algorithm has time and space complexity \( O(NK) \).

REFERENCES


See also: qncsconvld.
EXAMPLE

The normalization constant $G$ can be used to compute the steady-state probabilities for a closed single class product-form Queueing Network with $K$ nodes and $N$ requests. Let $n = [n_1, \ldots, n_K]$ be a valid population vector, $\sum_{k=1}^{K} n_k = N$. Then, the steady-state probability $p(k)$ to have $n(k)$ requests at service center $k$ can be computed as:

$$p_k(n_k) = \frac{(V_k S_k)^{n_k}}{G(N)^k} (G(N-n_k) - V_k S_k G(N-n_k - 1)), \quad k = 1, 2, \ldots, K$$

```
n = [1 2 0];
N = sum(n); # Total population size
S = [ 1/0.8 1/0.6 1/0.4 ];
m = [ 2 3 1 ];
V = [ 1 .667 .2 ];
[U R Q X G] = qncsconvld( N, S, V, m );
p = [0 0 0]; # initialize p
# Compute the probability to have n(k) jobs at service center k
for k=1:3
    p(k) = (V(k)*S(k))^n(k) / G(N+1) * ...
    (G(N-n(k)+1) - V(k)*S(k)*G(N-n(k)) );
    printf("Prob( n(%d) = %d )=%f\n", k, n(k), p(k) );
endfor
⊣ Prob( n(1) = 1 ) = 0.17975
⊣ Prob( n(2) = 2 ) = 0.48404
⊣ Prob( n(3) = 0 ) = 0.52779
```

(recall that $G(N+1)$ represents $G(N)$, since in Octave array indices start at one).

$[U, R, Q, X, G] = \text{qncsconv1d}(N, S, V)$

Convolution algorithm for product-form, single-class closed queueing networks with $K$ general load-dependent service centers.

This function computes steady-state performance measures for single-class, closed networks with load-dependent service centers using the convolution algorithm; the normalization constants are also computed. The normalization constants are returned as vector $G=[G(1), \ldots, G(N+1)]$ where $G(i+1)$ is the value of $G(i)$.

INPUTS

$N$ Number of requests in the system ($N>0$).

$S(k,n)$ mean service time at center $k$ where there are $n$ requests, $1 \leq n \leq N$. $S(k,n) = 1/\mu_{k,n}$, where $\mu_{k,n}$ is the service rate of center $k$ when there are $n$ requests.

$V(k)$ visit count of service center $k$ ($V(k) \geq 0$). The length of $V$ is the number of servers $K$ in the network.

OUTPUT

$U(k)$ center $k$ utilization.

$R(k)$ average response time at center $k$. 
\( Q(k) \) average number of requests in center \( k \).

\( X(k) \) center \( k \) throughput.

\( G(n) \) Normalization constants (vector). \( G(n+1) \) corresponds to \( G(n) \), as array indexes in Octave start from 1.

REFERENCES


This implementation is based on G. Bolch, S. Greiner, H. de Meer and K. Trivedi, *Queueing Networks and Markov Chains: Modeling and Performance Evaluation with Computer Science Applications*, Wiley, 1998, pp. 313–317. Function \texttt{qncsconvld} is slightly different from the version described in Bolch et al. because it supports general load-dependent centers (while the version in the book does not). The modification is in the definition of function \( F() \) in \texttt{qncsconvld} which has been made similar to function \( f_i \) defined in Schwetman, *Some Computational Aspects of Queueing Network Models*.

See also: \texttt{qncsconv}.

### 5.2.3 Non Product-Form QNs

\[
[U, R, Q, X] = \texttt{qncsmvablo}(N, S, M, P)
\]

Approximate MVA algorithm for closed queueing networks with blocking.

**INPUTS**

\( N \) number of requests in the system. \( N \) must be strictly greater than zero, and less than the overall network capacity: \( 0 < N < \text{sum}(M) \).

\( S(k) \) average service time on server \( k \) (\( S(k) > 0 \)).

\( M(k) \) capacity of center \( k \). The capacity is the maximum number of requests in a service center, including the request in service (\( M(k) \geq 1 \)).

\( P(i,j) \) probability that a request which completes service at server \( i \) will be transferred to server \( j \).

**OUTPUTS**

\( U(k) \) center \( k \) utilization.

\( R(k) \) average response time of service center \( k \).

\( Q(k) \) average number of requests in service center \( k \) (including the request in service).
X(k) center k throughput.

REFERENCES

- Ian F. Akyildiz, Mean Value Analysis for Blocking Queueing Networks, IEEE Transactions on Software Engineering, vol. 14, n. 2, april 1988, pp. 418–428. 10.1109/32.4663 (http://dx.doi.org/10.1109/32.4663)

See also: qnopen, qnclosed.

[U, R, Q, X] = qnmarkov (lambda, S, C, P) [Function File]
[U, R, Q, X] = qnmarkov (lambda, S, C, P, m) [Function File]
[U, R, Q, X] = qnmarkov (N, S, C, P) [Function File]
[U, R, Q, X] = qnmarkov (N, S, C, P, m) [Function File]

Compute utilization, response time, average queue length and throughput for open or closed queueing networks with finite capacity. Blocking type is Repetitive-Service (RS). This function explicitly generates and solve the underlying Markov chain, and thus might require a large amount of memory.

More specifically, networks which can be analyzed by this function have the following properties:

- There exists only a single class of customers.
- The network has K service centers. Center k has \( m_k > 0 \) servers, and has a total (finite) capacity of \( C_k \geq m_k \) which includes both buffer space and servers. The buffer space at service center \( k \) is therefore \( C_k - m_k \).
- The network can be open, with external arrival rate to center \( k \) equal to \( \lambda_k \), or closed with fixed population size \( N \). For closed networks, the population size \( N \) must be strictly less than the network capacity: \( N < \sum_i C_i \).
- Average service times are load-independent.
- \( P_{i,j} \) is the probability that requests completing execution at center \( i \) are transferred to center \( j \), \( i \neq j \). For open networks, a request may leave the system from any node \( i \) with probability \( 1 - \sum_j P_{i,j} \).
- Blocking type is Repetitive-Service (RS). Service center \( j \) is saturated if the number of requests is equal to its capacity \( C_j \). Under the RS blocking discipline, a request completing service at center \( i \) which is being transferred to a saturated server \( j \) is put back at the end of the queue of \( i \) and will receive service again. Center \( i \) then processes the next request in queue. External arrivals to a saturated servers are dropped.

INPUTS

\texttt{lambda(k)}

If the first argument is a vector \texttt{lambda}, it is considered to be the external arrival rate \( \lambda_k \geq 0 \) to service center \( k \) of an open network. If the first argument is a scalar, it is considered as the population size \( N \) of a closed network; in this case \( N \) must be strictly less than the network capacity: \( N < \text{sum}(C) \).

\texttt{S(k)} average service time at service center \( k \)
C(k) capacity of service center k. The capacity includes both the buffer and server space m(k). Thus the buffer space is C(k)−m(k).

P(i,j) transition probability from service center i to service center j.

m(k) number of servers at service center k. Note that m(k) ≥ C(k) for each k. If m is omitted, all service centers are assumed to have a single server (m(k) = 1 for all k).

**OUTPUTS**

U(k) center k utilization.

R(k) response time on service center k.

Q(k) average number of customers in the service center k, including the request in service.

X(k) throughput of service center k.

**NOTES**

The space complexity of this implementation is O(\(\prod_{k=1}^{K}(C_k + 1)^2\)). The time complexity is dominated by the time needed to solve a linear system with \(\prod_{k=1}^{K}(C_k + 1)\) unknowns.

### 5.3 Multiple Class Models

In multiple class queueing models, we assume that there exist C different classes of requests. Each request from class c spends on average time \(S_{c,k}\) in service at center k. For open models, we denote with \(\lambda = \lambda_{c,k}\) the arrival rates, where \(\lambda_{c,k}\) is the external arrival rate of class c requests at center k. For closed models, we denote with \(N = [N_1, \ldots, N_C]\) the population vector, where \(N_c\) is the number of class c requests in the system.

The transition probability matrix for multiple class networks is a \(C \times K \times C \times K\) matrix

\[
P = [P_{r,i,s,j}]\]

where \(P_{r,i,s,j}\) is the probability that a class r request which completes service at server i will move to server j as a class s request.

Model input and outputs can be adjusted by adding additional indexes for the customer classes.

**Model Inputs**

\(\lambda_{c,k}\) (open networks) External arrival rate of class-c requests to service center k

\(\lambda\) (open networks) Overall external arrival rate to the whole system: \(\lambda = \sum_c \sum_k \lambda_{c,k}\)

\(N_c\) (closed networks) Number of class c requests in the system.

\(S_{c,k}\) Average service time. \(S_{c,k}\) is the average service time on service center k for class c requests.

\(P_{r,i,s,j}\) Routing probability matrix. \(P = [P_{r,i,s,j}]\) is a \(C \times K \times C \times K\) matrix such that \(P_{r,i,s,j}\) is the probability that a class r request which completes service at server i will move to server j as a class s request.

\(V_{c,k}\) Mean number of visits of class c requests to center k.
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Model Outputs

\( U_{c,k} \) 
Utilization of service center \( k \) by class \( c \) requests. The utilization is defined as the fraction of time in which the resource is busy (i.e., the server is processing requests). If center \( k \) is a single-server or multiserver node, then \( 0 \leq U_{c,k} \leq 1 \). If center \( k \) is an infinite server node (delay center), then \( U_{c,k} \) denotes the traffic intensity and is defined as \( U_{c,k} = X_{c,k} S_{c,k} \); in this case the utilization may be greater than one.

\( R_{c,k} \) 
Average response time experienced by class \( c \) requests on service center \( k \). The average response time is defined as the average time between the arrival of a customer in the queue, and the completion of service.

\( Q_{c,k} \) 
Average number of class \( c \) requests on service center \( k \). This includes both the requests in the queue, and the request being served.

\( X_{c,k} \) 
Throughput of service center \( k \) for class \( c \) requests. The throughput is defined as the rate of completion of class \( c \) requests.

It is possible to define aggregate performance measures as follows:

\( U_k \) 
Utilization of service center \( k \): \( U_k = \sum_{c=1}^{C} U_{c,k} \)

\( R_c \) 
System response time for class \( c \) requests: \( R_c = \sum_{k=1}^{K} R_{c,k} V_{c,k} \)

\( Q_c \) 
Average number of class \( c \) requests in the system: \( Q_c = \sum_{k=1}^{K} Q_{c,k} \)

\( X_c \) 
Class \( c \) throughput: \( X_c = X_{c,k} / V_{c,k} \) for any \( k \) for which \( V_{c,k} \neq 0 \)

For closed networks, we can define the visit ratios \( V_{s,j} \) for class \( s \) customers at service center \( j \) as follows:

\[
\begin{align*}
V_{s,j} &= \sum_{r=1}^{C} \sum_{i=1}^{K} V_{r,i} P_{r,i,s,j}, \quad s = 1, \ldots, C, j = 1, \ldots, K \\
V_{s,r_s} &= 1 \quad s = 1, \ldots, C
\end{align*}
\]

where \( r_s \) is the class \( s \) reference station. Similarly to single class models, the traffic equation for closed multiclass networks can be solved up to multiplicative constants unless we choose one reference station for each closed chain class and set its visit ratio to 1.

For open networks the traffic equations are as follows:

\[
V_{s,j} = P_{0,s,j} + \sum_{r=1}^{C} \sum_{i=1}^{K} V_{r,i} P_{r,i,s,j}, \quad s = 1, \ldots, C, j = 1, \ldots, K
\]

where \( P_{0,s,j} \) is the probability that an external arrival goes to service center \( j \) as a class-\( s \) request. If \( \lambda_{s,j} \) is the external arrival rate of class \( s \) requests to service center \( j \), and \( \lambda = \sum_s \sum_j \lambda_{s,j} \) is the overall external arrival rate, then \( P_{0,s,j} = \lambda_{s,j} / \lambda \).

\([V \ ch] = \text{qncmvvisits}(P)\) \quad [Function File]
\([V \ ch] = \text{qncmvvisits}(P, r)\) \quad [Function File]

Compute the average number of visits to the service centers of a closed multiclass network with \( K \) service centers and \( C \) customer classes.
INPUTS

\[ P(r,i,s,j) \]
probability that a class \( r \) request which completed service at center \( i \) is routed to center \( j \) as a class \( s \) request. Class switching is allowed.

\[ r(c) \]
index of class \( c \) reference station, \( r(c) \in \{1, \ldots, K\} \), \( 1 \leq c \leq C \). The class \( c \) visit count to server \( r(c) \) \((V(c,r(c)))\) is conventionally set to 1. The reference station serves two purposes: (i) its throughput is assumed to be the system throughput, and (ii) a job returning to the reference station is assumed to have completed one cycle. Default is to consider station 1 as the reference station for all classes.

OUTPUTS

\[ V(c,i) \]
number of visits of class \( c \) requests at center \( i \).

\[ \chi(c) \]
chain number that class \( c \) belongs to. Different classes can belong to the same chain. Chains are numbered sequentially starting from 1 \((1, 2, \ldots)\). The total number of chains is \( \max(\chi) \).

\[ V = qnomvisits \quad (P, \lambda) \] [Function File]
Compute the visit ratios to the service centers of an open multiclass network with \( K \) service centers and \( C \) customer classes.

INPUTS

\[ P(r,i,s,j) \]
probability that a class \( r \) request which completed service at center \( i \) is routed to center \( j \) as a class \( s \) request. Class switching is supported.

\[ \lambda(r,i) \]
external arrival rate of class \( r \) requests to center \( i \).

OUTPUTS

\[ V(r,i) \]
visit ratio of class \( r \) requests at center \( i \).

5.3.1 Open Networks

\[ [U, R, Q, X] = qnom \quad (\lambda, S, V) \] [Function File]
\[ [U, R, Q, X] = qnom \quad (\lambda, S, V, m) \] [Function File]
\[ [U, R, Q, X] = qnom \quad (\lambda, S, P) \] [Function File]
\[ [U, R, Q, X] = qnom \quad (\lambda, S, P, m) \] [Function File]
Exact analysis of open, multiple-class BCMP networks. The network can be made of single-server queueing centers (FCFS, LCFS-PR or PS) or delay centers (IS). This function assumes a network with \( K \) service centers and \( C \) customer classes.

INPUTS

\[ \lambda(c) \]
If this function is invoked as \( qnom(\lambda, S, V, \ldots) \), then \( \lambda(c) \) is the external arrival rate of class \( c \) customers \((\lambda(c) \geq 0)\). If this function is invoked as \( qnom(\lambda, S, P, \ldots) \), then \( \lambda(c,k) \) is the external arrival rate of class \( c \) customers at center \( k \) \((\lambda(c,k) \geq 0)\).
\( S(c,k) \) mean service time of class \( c \) customers on the service center \( k \) (\( S(c,k)>0 \)). For FCFS nodes, mean service times must be class-independent.

\( V(c,k) \) visit ratio of class \( c \) customers to service center \( k \) (\( V(c,k) \geq 0 \)). If you pass this argument, class switching is not allowed

\( P(r,i,s,j) \) probability that a class \( r \) job completing service at center \( i \) is routed to center \( j \) as a class \( s \) job. If you pass argument \( P \), class switching is allowed; however, all servers must be fixed-rate or infinite-server nodes (\( m(k) \leq 1 \) for all \( k \)).

\( m(k) \) number of servers at center \( k \). If \( m(k) < 1 \), enter \( k \) is a delay center (IS); otherwise it is a regular queueing center with \( m(k) \) servers. Default is \( m(k) = 1 \) for all \( k \).

**OUTPUTS**

\( U(c,k) \) If \( k \) is a queueing center, then \( U(c,k) \) is the class \( c \) utilization of center \( k \). If \( k \) is an IS node, then \( U(c,k) \) is the class \( c \) traffic intensity defined as \( X(c,k)S(c,k) \).

\( R(c,k) \) class \( c \) response time at center \( k \). The system response time for class \( c \) requests can be computed as \( \text{dot}(R, V, 2) \).

\( Q(c,k) \) average number of class \( c \) requests at center \( k \). The average number of class \( c \) requests in the system \( Qc \) can be computed as \( Qc = \text{sum}(Q, 2) \).

\( X(c,k) \) class \( c \) throughput at center \( k \).

**NOTES**

If the function call specifies the visit ratios \( V \), class switching is not allowed. If the function call specifies the routing probability matrix \( P \), then class switching is allowed; however, all nodes are restricted to be fixed rate servers or delay centers: multiple-server and general load-dependent centers are not supported. Note that the meaning of parameter \( \lambda \) is different from one case to the other (see below).

**REFERENCES**


See also: \texttt{qnopen,qnos,qnomvisits}.

### 5.3.2 Closed Networks

\texttt{pop_mix = qncmpopmix \((k, N)\)} [Function File]

Return the set of population mixes for a closed multiclass queueing network with exactly \( k \) customers. Specifically, given a closed multiclass QN with \( C \) customer
classes, where there are \( N(c) \) class \( c \) requests, a \( k \)-mix \emph{mix} is a \( C \)-dimensional vector with the following properties:

\[
\begin{align*}
\text{all} ( \text{mix} & \geq 0 ); \\
\text{all} ( \text{mix} & \leq N ); \\
\text{sum} ( \text{mix} ) & = k;
\end{align*}
\]

\( \text{pop\_mix} \) is a matrix with \( C \) columns, such that each row represents a valid mix.

**INPUTS**

\( k \)  
Size of the requested mix (scalar, \( k \geq 0 \)).

\( N(c) \)  
number of class \( c \) requests (\( k \leq \text{sum}(N) \)).

**OUTPUTS**

\( \text{pop\_mix}(i,c) \)  
number of class \( c \) requests in the \( i \)-th population mix. The number of mixes is \( \text{rows}(\text{pop\_mix}) \).

If you are interested in the number of \( k \)-mixes only, you can use the function \texttt{qnmvapop}.

**REFERENCES**


The slightly different problem of enumerating all tuples \( k_1, \ldots, k_N \) such that \( \sum_i k_i = k \) and \( k_i \geq 0 \), for a given \( k \geq 0 \) has been described in S. Santini, \textit{Computing the Indices for a Complex Summation}, unpublished report, available at \url{http://arantxa.ii.uam.es/~ssantini/writing/notes/s668_summation.pdf}

See also: \texttt{qncmmnpop}.

\[
H = \texttt{qncmnpop}(N)
\]

[Function File]

Given a network with \( C \) customer classes, this function computes the number of \( k \)-mixes \( H(r,k) \) that can be constructed by the multiclass MVA algorithm by allocating \( k \) customers to the first \( r \) classes.

**INPUTS**

\( N(c) \)  
number of class-\( c \) requests in the system. The total number of requests in the network is \( \text{sum}(N) \).

**OUTPUTS**

\( H(r,k) \)  
is the number of \( k \) mixes that can be constructed allocating \( k \) customers to the first \( r \) classes.

**REFERENCES**


See also: \texttt{qncmmava}, \texttt{qncmnpopmix}. 
Compute steady-state performance measures for closed, multiclass queueing networks using the Mean Value Analysis (MVA) algorithm.

Queueing policies at service centers can be any of the following:

**FCFS** (First-Come-First-Served) customers are served in order of arrival; multiple servers are allowed. For this kind of queueing discipline, average service times must be class-independent.

**PS** (Processor Sharing) customers are served in parallel by a single server, each customer receiving an equal share of the service rate.

**LCFS-PR** (Last-Come-First-Served, Preemptive Resume) customers are served in reverse order of arrival by a single server and the last arrival preempts the customer in service who will later resume service at the point of interruption.

**IS** (Infinite Server) customers are delayed independently of other customers at the service center (there is effectively an infinite number of servers).

**INPUTS**

- **N(c)** number of class c requests; \( N(c) \geq 0 \). If class c has no requests \( N(c) == 0 \), then for all \( k \), this function returns \( U(c,k) = R(c,k) = Q(c,k) = X(c,k) = 0 \)

- **S(c,k)** mean service time for class c requests at center k (\( S(c,k) \geq 0 \)). If the service time at center k is class-dependent, then center k is assumed to be of type \(-/G/1\)-PS (Processor Sharing). If center k is a FCFS node \( m(k)>1 \), then the service times must be class-independent, i.e., all classes must have the same service time.

- **V(c,k)** average number of visits of class c requests at center k; \( V(c,k) \geq 0 \), default is 1. If you pass this argument, class switching is not allowed

- **P(r,i,s,j)** probability that a class r request completing service at center i is routed to center j as a class s request; the reference stations for each class are specified with the parameter r. If you pass argument P, class switching is allowed; however, you can not specify any external delay (i.e., Z must be zero) and all servers must be fixed-rate or infinite-server nodes \( m(k) \leq 1 \) for all k).

- **r(c)** reference station for class c. If omitted, station 1 is the reference station for all classes. See qncmvisits.
If \( m(k) < 1 \), then center \( k \) is assumed to be a delay center (IS node \(-/G/\infty\)). If \( m(k) = 1 \), then service center \( k \) is a regular queueing center (\( M/M/1-\text{FCFS}, -/G/1-\text{LCFS-P}R \) or \(-/G/1-\text{PS}\)). Finally, if \( m(k) > 1 \), center \( k \) is a \( M/M/m-\text{FCFS} \) center with \( m(k) \) identical servers. Default is \( m(k) = 1 \) for each \( k \).

\( Z(c) \) class \( c \) external delay (think time); \( Z(c) \geq 0 \). Default is 0. This parameter can not be used if you pass a routing matrix as the second parameter of \texttt{qncmmva}.

**OUTPUTS**

\( U(c,k) \) If \( k \) is a FCFS, LCFS-PR or PS node (\( m(k) \geq 1 \)), then \( U(c,k) \) is the class \( c \) utilization at center \( k \), \( 0 \leq U(c,k) \leq 1 \). If \( k \) is an IS node, then \( U(c,k) \) is the class \( c \) traffic intensity at center \( k \), defined as \( U(c,k) = X(c,k) * S(c,k) \). In this case the value of \( U(c,k) \) may be greater than one.

\( R(c,k) \) class \( c \) response time at center \( k \). The class \( c \) residence time at center \( k \) is \( R(c,k) * C(c,k) \). The total class \( c \) system response time is \( \text{dot}(R, V, 2) \).

\( Q(c,k) \) average number of class \( c \) requests at center \( k \). The total number of requests at center \( k \) is \( \text{sum}(Q(:,k)) \). The total number of class \( c \) requests in the system is \( \text{sum}(Q(c,:)) \).

\( X(c,k) \) class \( c \) throughput at center \( k \). The class \( c \) throughput can be computed as \( X(c,1) / V(c,1) \).

**NOTES**

If the function call specifies the visit ratios \( V \), then class switching is **not** allowed. If the function call specifies the routing probability matrix \( P \), then class switching **is** allowed; however, in this case all nodes are restricted to be fixed rate servers or delay centers: multiple-server and general load-dependent centers are not supported.

In presence of load-dependent servers (e.g., if \( m(i) > 1 \) for some \( i \)), the MVA algorithm is known to be numerically unstable. Generally this problem shows up as negative values for the computed response times or utilizations. This is not a problem with the queueing package, but with the MVA algorithm; as such, there is no known workaround at the moment (aort from using a different solution technique, if available). This function prints a warning if it detects numerical problems; you can disable the warning with the command \texttt{warning("off", "qn:numerical-instability")}.

Given a network with \( K \) service centers, \( C \) job classes and population vector \( N = [N_1, \ldots, N_C] \), the MVA algorithm requires space \( O(C \prod_i (N_i + 1)) \). The time complexity is \( O(CK \prod_i (N_i + 1)) \). This implementation is slightly more space-efficient (see details in the code). While the space requirement can be mitigated by using some optimizations, the time complexity can not. If you need to analyze large closed networks you should consider the \texttt{qncmvaap} function, which implements the approximate MVA algorithm. Note however that \texttt{qncmvaap} will only provide approximate results.
REFERENCES


See also: qnclosed, qncmmvaapprox, qncmvisits.

\[
[U, R, Q, X] = qncmmvaap(N, S, V) \quad \text{[Function File]}
\]

\[
[U, R, Q, X] = qncmmvaap(N, S, V, m) \quad \text{[Function File]}
\]

\[
[U, R, Q, X] = qncmmvaap(N, S, V, m, Z) \quad \text{[Function File]}
\]

\[
[U, R, Q, X] = qncmmvaap(N, S, V, m, Z, tol) \quad \text{[Function File]}
\]

\[
[U, R, Q, X] = qncmmvaap(N, S, V, m, Z, tol, iter_max) \quad \text{[Function File]}
\]

Approximate Mean Value Analysis (MVA) for closed, multiclass queueing networks with K service centers and C customer classes.

This implementation uses Bard and Schweitzer approximation. It is based on the assumption that

\[Q_i(N - 1_c) \approx \frac{n - 1}{n}Q_i(N)\]

where N is a valid population mix, N - 1_c is the population mix N with one class c customer removed, and \(n = \sum_c N_c\) is the total number of requests.

This implementation works for networks with infinite server (IS) and single-server nodes only.

INPUTS

\(N(c)\) number of class c requests in the system \((N(c) \geq 0)\).

\(S(c,k)\) mean service time for class c customers at center k \((S(c,k) \geq 0)\).

\(V(c,k)\) average number of visits of class c requests to center k \((V(c,k) \geq 0)\).

\(m(k)\) number of servers at center k. If \(m(k) < 1\), then the service center k is assumed to be a delay center (IS). If \(m(k) == 1\), service center k is a regular queueing center (FCFS, LCFS-PR or PS) with a single server node. If omitted, each service center has a single server. Note that multiple server nodes are not supported.

\(Z(c)\) class c external delay \((Z \geq 0)\). Default is 0.

\(tol\) Stopping tolerance \((tol>0)\). The algorithm stops if the queue length computed on two subsequent iterations are less than \(tol\). Default is \(10^{-5}\).

\(iter\_max\) Maximum number of iterations \((iter\_max>0)\). The function aborts if convergence is not reached within the maximum number of iterations. Default is 100.
OUTS

\( U(c,k) \)
If \( k \) is a FCFS, LCFS-PR or PS node, then \( U(c,k) \) is the utilization of class \( c \) requests on service center \( k \). If \( k \) is an IS node, then \( U(c,k) \) is the class \( c \) traffic intensity at device \( k \), defined as \( U(c,k) = X(c) \cdot S(c,k) \).

\( R(c,k) \)
Response time of class \( c \) requests at service center \( k \).

\( Q(c,k) \)
Average number of class \( c \) requests at service center \( k \).

\( X(c,k) \)
Class \( c \) throughput at service center \( k \).

REFERENCES


This implementation is based on Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik, *Quantitative System Performance: Computer System Analysis Using Queueing Network Models*, Prentice Hall, 1984. [http://www.cs.washington.edu/homes/lazowska/qsp/](http://www.cs.washington.edu/homes/lazowska/qsp/). In particular, see section 7.4.2.2 ("Approximate Solution Techniques"). This implementation is slightly different from the one described above, as it computes the average response times \( R \) instead of the residence times.

See also: qncmmva.

5.3.3 Mixed Networks

\[ [U, R, Q, X] = \text{qnmix} \left( \lambda, N, S, V, m \right) \]

Mean Value Analysis for mixed queueing networks. The network consists of \( K \) service centers (single-server or delay centers) and \( C \) independent customer chains. Both open and closed chains are possible. \( \lambda \) is the vector of per-chain arrival rates (open classes); \( N \) is the vector of populations for closed chains.

Class switching is not allowed. Each customer class must correspond to an independent chain.

If the network is made of open or closed classes only, then this function calls qnom or qncmmva respectively, and prints a warning message.

INPUTS

\( \lambda(c) \)
\( N(c) \)
For each customer chain \( c \):
- if \( c \) is a closed chain, then \( N(c)>0 \) is the number of class \( c \) requests and \( \lambda(c) \) must be zero;
- If \( c \) is an open chain, \( \lambda(c)>0 \) is the arrival rate of class \( c \) requests and \( N(c) \) must be zero;

In other words, for each class \( c \) the following must hold:

\((\lambda(c)>0 \land N(c)==0) \lor (\lambda(c)==0 \land N(c)>0)\)
\( S(c,k) \) mean class \( c \) service time at center \( k \), \( S(c,k) \geq 0 \). For FCFS nodes, service times must be class-independent.

\( V(c,k) \) average number of visits of class \( c \) customers to center \( k \) (\( V(c,k) \geq 0 \)).

\( m(k) \) number of servers at center \( k \). Only single-server (\( m(k) = 1 \)) or IS (Infinite Server) nodes (\( m(k) < 1 \)) are supported. If omitted, each center is assumed to be of type \( M/M/1-FCFS \). Queueing discipline for single-server nodes can be FCFS, PS or LCFS-PR.

**OUTPUTS**

\( U(c,k) \) class \( c \) utilization at center \( k \).

\( R(c,k) \) class \( c \) response time at center \( k \).

\( Q(c,k) \) average number of class \( c \) requests at center \( k \).

\( X(c,k) \) class \( c \) throughput at center \( k \).

**REFERENCES**


See also: qncmmva, qncm.

### 5.4 Generic Algorithms

The `queueing` package provides a high-level function `qnsolve` for analyzing QN models. `qnsolve` takes as input a high-level description of the queueing model, and delegates the actual solution of the model to one of the lower-level function. `qnsolve` supports single or multiclass models, but at the moment only product-form networks can be analyzed. For non product-form networks See [Non Product-Form QNs], page 48.

`qnsolve` accepts two input parameters. The first one is the list of nodes, encoded as an Octave cell array. The second parameter is the vector of visit ratios \( V \), which can be either a vector (for single-class models) or a two-dimensional matrix (for multiple-class models).

Individual nodes in the network are structures build using the `qnmknode` function.

\[
Q = \text{qnmknode}("m/m/m-fcfs", S) \\
Q = \text{qnmknode}("m/m/m-fcfs", S, m) \\
Q = \text{qnmknode}("m/m/1-lcfs-pr", S) \\
Q = \text{qnmknode}("-/g/1-ps", S) \\
Q = \text{qnmknode}("-/g/1-ps", S, s2) \\
Q = \text{qnmknode}("-/g/inf", S)
\]
Q = qnmknode ("-/g/inf", S, s2) [Function File]

Creates a node; this function can be used together with qnsolve. It is possible to create either single-class nodes (where there is only one customer class), or multiple-class nodes (where the service time is given per-class). Furthermore, it is possible to specify load-dependent service times. String literals are case-insensitive, so for example "-/g/inf", "-/G/inf" and "-/g/INF" are all equivalent.

**INPUTS**

S

Mean service time.

- If S is a scalar, it is assumed to be a load-independent, class-independent service time.
- If S is a column vector, then S(c) is assumed to be the load-independent service time for class c customers.
- If S is a row vector, then S(n) is assumed to be the class-independent service time at the node, when there are n requests.
- Finally, if S is a two-dimensional matrix, then S(c,n) is assumed to be the class c service time when there are n requests at the node.

m

Number of identical servers at the node. Default is m=1.

s2

Squared coefficient of variation for the service time. Default is 1.0.

The returned struct Q should be considered opaque to the client.

See also: qnsolve.

After the network has been defined, it is possible to solve it using qnsolve.

[U, R, Q, X] = qnsolve ("closed", N, QQ, V) [Function File]
[U, R, Q, X] = qnsolve ("closed", N, QQ, V, Z) [Function File]
[U, R, Q, X] = qnsolve ("open", lambda, QQ, V) [Function File]
[U, R, Q, X] = qnsolve ("mixed", lambda, N, QQ, V) [Function File]

High-level function for analyzing QN models.

- For **closed** networks, the following server types are supported: M/M/m–FCFS, −/G/∞, −/G/1–LCFS-PR, −/G/1–PS and load-dependent variants.
- For **open** networks, the following server types are supported: M/M/m–FCFS, −/G/∞ and −/G/1–PS. General load-dependent nodes are not supported. Multiclass open networks do not support multiple server M/M/m nodes, but only single server M/M/1–FCFS.
- For **mixed** networks, the following server types are supported: M/M/1–FCFS, −/G/∞ and −/G/1–PS. General load-dependent nodes are not supported.

**INPUTS**

N

Number of requests in the system for closed networks. For single-class networks, N must be a scalar. For multiclass networks, N(c) is the population size of closed class c.
\( \lambda \)

\( \lambda(c) \)

External arrival rate (scalar) for open networks. For single-class networks, \( \lambda \) must be a scalar. For multiclass networks, \( \lambda(c) \) is the class \( c \) overall arrival rate.

\( QQ(i) \)

List of queues in the network. This must be a cell array with \( N \) elements, such that \( QQ(i) \) is a struct produced by the `qnmknode` function.

\( Z \)

External delay ("think time") for closed networks. Default 0.

**OUTPUTS**

\( U(k) \)

If \( k \) is a FCFS node, then \( U(k) \) is the utilization of service center \( k \). If \( k \) is an IS node, then \( U(k) \) is the *traffic intensity* defined as \( X(k) \times S(k) \).

\( R(k) \)

average response time of service center \( k \).

\( Q(k) \)

average number of customers in service center \( k \).

\( X(k) \)

throughput of service center \( k \).

Note that for multiclass networks, the computed results are per-class utilization, response time, number of customers and throughput: \( U(c,k), R(c,k), Q(c,k), X(c,k) \).

String literals are case-insensitive, so "closed", "Closed" and "CLoSEd" are all equivalent.

**EXAMPLE**

Let us consider a closed, multiclass network with \( C = 2 \) classes and \( K = 3 \) service center. Let the population be \( M = (2,1) \) (class 1 has 2 requests, and class 2 has 1 request). The nodes are as follows:

- Node 1 is a \( M/M/1-FCFS \) node, with load-dependent service times. Service times are class-independent, and are defined by the matrix \([0.2 
0.1 
0.1; 
0.2 
0.1 
0.1]\). Thus, \( S(1,2) = 0.2 \) means that service time for class 1 customers where there are 2 requests in 0.2. Note that service times are class-independent;
- Node 2 is a \(-/G/1-PS \) node, with service times \( S_{1,2} = 0.4 \) for class 1, and \( S_{2,2} = 0.6 \) for class 2 requests;
- Node 3 is a \(-/G/\infty \) node (delay center), with service times \( S_{1,3} = 1 \) and \( S_{2,3} = 2 \) for class 1 and 2 respectively.

After defining the per-class visit count \( V \) such that \( V(c,k) \) is the visit count of class \( c \) requests to service center \( k \). We can define and solve the model as follows:

```matlab
QQ = { qnmknode( "m/m/m-fcfs", [0.2 0.1 0.1; 0.2 0.1 0.1] ), ... qnmknode( "-/g/1-ps", [0.4; 0.6] ), ... qnmknode( "-/g/inf", [1; 2] ) }; V = [ 1 0.6 0.4; ... 1 0.3 0.7 ]; N = [ 2 1 ]; [U R Q X] = qnsolve( "closed", N, QQ, V );
```
\[ [U, R, Q, X] = \text{qnclosed}(N, S, V, \ldots) \]  

This function computes steady-state performance measures of closed queueing networks using the Mean Value Analysis (MVA) algorithm. The queueing network is allowed to contain fixed-capacity centers, delay centers or general load-dependent centers. Multiple request classes are supported.

This function dispatches the computation to one of qncsemva, qncsmvald or qncmmva.

- If \( N \) is a scalar, the network is assumed to have a single class of requests; in this case, the exact MVA algorithm is used to analyze the network. If \( S \) is a vector, then \( S(k) \) is the average service time of center \( k \), and this function calls qncsmva which supports load-independent service centers. If \( S \) is a matrix, \( S(k,i) \) is the average service time at center \( k \) when \( i = 1, \ldots, N \) jobs are present; in this case, the network is analyzed with the qncmmvald function.

- If \( N \) is a vector, the network is assumed to have multiple classes of requests, and is analyzed using the exact multiclass MVA algorithm as implemented in the qncmmva function.

See also: qncsmva, qncsmvald, qncmmva.

**EXAMPLE**

\[
P = \begin{bmatrix} 0 & 0.3 & 0.7; & 1 & 0 & 0; & 1 & 0 & 0 \end{bmatrix}; \quad \# \text{Transition probability matrix}
\]

\[
S = \begin{bmatrix} 1 & 0.6 & 0.2 \end{bmatrix}; \quad \# \text{Average service times}
\]

\[
m = \text{ones(size}(S)); \quad \# \text{All centers are single-server}
\]

\[
Z = 2; \quad \# \text{External delay}
\]

\[
N = 15; \quad \# \text{Maximum population to consider}
\]

\[
V = \text{qncsvisits}(P); \quad \# \text{Compute number of visits}
\]

\[
X_{\text{bsb_lower}} = X_{\text{bsb_upper}} = X_{\text{ab_lower}} = X_{\text{ab_upper}} = X_{\text{mva}} = \text{zeros}(1,N);
\]

\[
\text{for } n=1:N
\]

\[
[X_{\text{bsb_lower}}(n) \ X_{\text{bsb_upper}}(n)] = \text{qncbsbs}(n, S, V, m, Z);
\]

\[
[X_{\text{ab_lower}}(n) \ X_{\text{ab_upper}}(n)] = \text{qncsaba}(n, S, V, m, Z);
\]

\[
[U \ R \ Q \ X] = \text{qnclosed}(n, S, V, m, Z);
\]

\[
X_{\text{mva}}(n) = X(1)/V(1);
\]

\[
\text{endfor}
\]

\[
\text{close all;}
\]

\[
\text{plot(1:N, X_{\text{ab_lower}},"g;Asymptotic Bounds;", \ldots}
\]

\[
1:N, X_{\text{bsb_lower}},"k;Balanced System Bounds;", \ldots
\]

\[
1:N, X_{\text{mva}},"b;MVA;", "linewidth", 2, \ldots
\]

\[
1:N, X_{\text{bsb_upper}},"k", 1:N, X_{\text{ab_upper}},"g" \);
\]

\[
\text{axis([1,N,0,1]); legend("location","southeast"); legend("boxoff");}
\]

\[
\text{xlabel("Number of Requests n"); ylabel("System Throughput X(n)")};
\]

\[
[U, R, Q, X] = \text{qnopen}(\lambda, S, V, \ldots) \quad \text{[Function File]}
\]

Compute utilization, response time, average number of requests in the system, and throughput for open queueing networks. If \( \lambda \) is a scalar, the network is considered a single-class QN and is solved using qnopensingle. If \( \lambda \) is a vector, the network is considered as a multiclass QN and solved using qnopenmulti.

See also: qnos, qnom.
5.5 Bounds Analysis

\[ [X_l, X_u, R_l, R_u] = \text{qnosaba}(\lambda, D) \] [Function File]
\[ [X_l, X_u, R_l, R_u] = \text{qnosaba}(\lambda, S, V) \] [Function File]
\[ [X_l, X_u, R_l, R_u] = \text{qnosaba}(\lambda, S, V, m) \] [Function File]

Compute Asymptotic Bounds for open, single-class networks with \( K \) service centers.

**INPUTS**

\( \lambda \) Arrival rate of requests (scalar, \( \lambda \geq 0 \)).

\( D(k) \) service demand at center \( k \). (vector of length \( K \), \( D(k) \geq 0 \)).

\( S(k) \) mean service time at center \( k \). (vector of length \( K \), \( S(k) \geq 0 \)).

\( V(k) \) mean number of visits to center \( k \). (vector of length \( K \), \( V(k) \geq 0 \)).

\( m(k) \) number of servers at center \( k \). This function only supports \( M/M/1 \) queues, therefore \( m \) must be \( \text{ones(size}(S)) \).

**OUTPUTS**

\( X_l \) Lower and upper bounds on the system throughput. \( X_l \) is always set to 0 since there can be no lower bound on the throughput of open networks (scalar).

\( X_u \) Lower and upper bounds on the system response time. \( R_u \) is always set to \( +\infty \) since there can be no upper bound on the throughput of open networks (scalar).

**See also:** qnomaba.

\[ [X_l, X_u, R_l, R_u] = \text{qnomaba}(\lambda, D) \] [Function File]
\[ [X_l, X_u, R_l, R_u] = \text{qnomaba}(\lambda, S, V) \] [Function File]

Compute Asymptotic Bounds for open, multiclass networks with \( K \) service centers and \( C \) customer classes.

**INPUTS**

\( \lambda(c) \) class \( c \) arrival rate to the system (vector of length \( C \), \( \lambda(c) \geq 0 \)).

\( D(c, k) \) class \( c \) service demand at center \( k \) (\( C \times K \) matrix, \( D(c, k) \geq 0 \)).

\( S(c, k) \) mean service time of class \( c \) requests at center \( k \) (\( C \times K \) matrix, \( S(c, k) \geq 0 \)).

\( V(c, k) \) mean number of visits of class \( c \) requests at center \( k \) (\( C \times K \) matrix, \( V(c, k) \geq 0 \)).

**OUTPUTS**

\( X_l(c) \)
lower and upper bounds of class c throughput. Xl(c) is always 0 since there can be no lower bound on the throughput of open networks (vector of length C).

Rl(c)
lower and upper bounds of class c response time. Ru(c) is always +inf since there can be no upper bound on the response time of open networks (vector of length C).

See also: qnombsb.

Compute Asymptotic Bounds for the system throughput and response time of closed, single-class networks with K service centers.

Single-server and infinite-server nodes are supported. Multiple-server nodes and general load-dependent servers are not supported.

INPUTS

N number of requests in the system (scalar, N>0).
D(k) service demand at center k (D(k) \geq 0).
S(k) mean service time at center k (S(k) \geq 0).
V(k) average number of visits to center k (V(k) \geq 0).
m(k) number of servers at center k (if m is a scalar, all centers have that number of servers). If m(k) < 1, center k is a delay center (IS); if m(k) = 1, center k is a M/M/1-FCFS server. This function does not support multiple-server nodes. Default is 1.
Z External delay (scalar, Z \geq 0). Default is 0.

OUTPUTS

Xl Lower and upper bounds on the system throughput.
Xu
Ru Lower and upper bounds on the system response time.

See also: qncmaba.

Compute Asymptotic Bounds for closed, multiclass networks with K service centers and C customer classes. Single-server and infinite-server nodes are supported. Multiple-server nodes and general load-dependent servers are not supported.
INPUTS

\(N(c)\) number of class \(c\) requests in the system (vector of length \(C\), \(N(c) \geq 0\)).

\(D(c, k)\) class \(c\) service demand at center \(k\) (\(C \times K\) matrix, \(D(c,k) \geq 0\)).

\(S(c, k)\) mean service time of class \(c\) requests at center \(k\) (\(C \times K\) matrix, \(S(c,k) \geq 0\)).

\(V(c,k)\) average number of visits of class \(c\) requests to center \(k\) (\(C \times K\) matrix, \(V(c,k) \geq 0\)).

\(m(k)\) number of servers at center \(k\) (if \(m\) is a scalar, all centers have that number of servers). If \(m(k) < 1\), center \(k\) is a delay center (IS); if \(m(k) = 1\), center \(k\) is a M/M/1-FCFS server. This function does not support multiple-server nodes. Default is 1.

\(Z(c)\) class \(c\) external delay (vector of length \(C\), \(Z(c) \geq 0\)). Default is 0.

OUTPUTS

\(Xl(c)\) \(Xu(c)\) Lower and upper bounds for class \(c\) throughput.

\(Rl(c)\) \(Ru(c)\) Lower and upper bounds for class \(c\) response time.

REFERENCES


See also: qncsaba.

\[[Xl, Xu, Rl, Ru] = qnosbsb (lambda, D)\] [Function File]
\[[Xl, Xu, Rl, Ru] = qnosbsb (lambda, S, V)\] [Function File]

Compute Balanced System Bounds for single-class, open networks with \(K\) service centers.

INPUTS

\(lambda\) overall arrival rate to the system (scalar, \(lambda \geq 0\)).

\(D(k)\) service demand at center \(k\) (\(D(k) \geq 0\)).

\(S(k)\) service time at center \(k\) (\(S(k) \geq 0\)).

\(V(k)\) mean number of visits at center \(k\) (\(V(k) \geq 0\)).

\(m(k)\) number of servers at center \(k\). This function only supports M/M/1 queues, therefore \(m\) must be \(\text{ones(size}(S))\).

OUTPUTS

\(Xi\)

\(Xu\) Lower and upper bounds on the system throughput. \(Xi\) is always set to 0, since there can be no lower bound on open networks throughput.
Lower and upper bounds on the system response time.

See also: qnosaba.

\[ X_l, X_u, R_l, R_u \] = qncsbsb \((N, D)\)  
\[ X_l, X_u, R_l, R_u \] = qncsbsb \((N, S, V)\)  
\[ X_l, X_u, R_l, R_u \] = qncsbsb \((N, S, V, m)\)  
\[ X_l, X_u, R_l, R_u \] = qncsbsb \((N, S, V, m, Z)\)

Compute Balanced System Bounds on system throughput and response time for closed, single-class networks with \(K\) service centers.

INPUTS

\(N\) number of requests in the system (scalar, \(N \geq 0\)).
\(D(k)\) service demand at center \(k\) \((D(k) \geq 0)\).
\(S(k)\) mean service time at center \(k\) \((S(k) \geq 0)\).
\(V(k)\) average number of visits to center \(k\) \((V(k) \geq 0)\). Default is 1.
\(m(k)\) number of servers at center \(k\). This function supports \(m(k) = 1\) only (single-server FCFS nodes); this parameter is only for compatibility with qncsaba. Default is 1.
\(Z\) External delay \((Z \geq 0)\). Default is 0.

OUTPUTS

\(X_l\) Lower and upper bound on the system throughput.
\(X_u\) Lower and upper bound on the system response time.

REFERENCES


See also: qncmbsb.

\[ X_l, X_u, R_l, R_u \] = qncmbsb \((N, D)\)  
\[ X_l, X_u, R_l, R_u \] = qncmbsb \((N, S, V)\)

Compute Balanced System Bounds for closed, multiclass networks with \(K\) service centers and \(C\) customer classes. Only single-server nodes are supported.

INPUTS

\(N(c)\) number of class \(c\) requests in the system (vector of length \(C\)).
\(D(c, k)\) class \(c\) service demand at center \(k\) \((C \times K\) matrix, \(D(c,k) \geq 0)\).
\(S(c, k)\) mean service time of class \(c\) requests at center \(k\) \((C \times K\) matrix, \(S(c,k) \geq 0)\).
\( V(c,k) \) average number of visits of class \( c \) requests to center \( k \) (\( C \times K \) matrix, \( V(c,k) \geq 0 \)).

**OUTPUTS**

\( XL(c) \)
\( Xu(c) \) Lower and upper class \( c \) throughput bounds (vector of length \( C \)).

\( RL(c) \)
\( Ru(c) \) Lower and upper class \( c \) response time bounds (vector of length \( C \)).

See also: qncsbsb.

\[ [XL, Xu, RL, Ru] = qncmcb (N, D) \] [Function File]
\[ [XL, Xu, RL, Ru] = qncmcb (N, S, V) \] [Function File]

Composite Bound (CB) on throughput and response time for closed multiclass networks.


**INPUTS**

\( N(c) \) number of class \( c \) requests in the system.
\( D(c, k) \) class \( c \) service demand at center \( k \) (\( S(c,k) \geq 0 \)).
\( S(c, k) \) mean service time of class \( c \) requests at center \( k \) (\( S(c,k) \geq 0 \)).
\( V(c, k) \) average number of visits of class \( c \) requests to center \( k \) (\( V(c,k) \geq 0 \)).

**OUTPUTS**

\( XL(c) \)
\( Xu(c) \) Lower and upper class \( c \) throughput bounds.

\( RL(c) \)
\( Ru(c) \) Lower and upper class \( c \) response time bounds.

**REFERENCES**


\[ [XL, Xu, RL, Ru] = qncspb (N, D) \] [Function File]
\[ [XL, Xu, RL, Ru] = qncspb (N, S, V) \] [Function File]
\[ [XL, Xu, RL, Ru] = qncspb (N, S, V, m) \] [Function File]
\[ [XL, Xu, RL, Ru] = qncspb (N, S, V, m, Z) \] [Function File]

Compute PB Bounds (C. H. Hsieh and S. Lam, 1987) for single-class, closed networks with \( K \) service centers.
INPUTS

- number of requests in the system (scalar, \( N > 0 \)).
- service demand of service center \( k \) (\( D(k) \geq 0 \)).
- mean service time at center \( k \) (\( S(k) \geq 0 \)).
- visit ratio to center \( k \) (\( V(k) \geq 0 \)).
- number of servers at center \( k \). This function only supports \( M/M/1 \) queues, therefore \( m \) must be \( \text{ones(size(S))} \).
- external delay (think time, \( Z \geq 0 \)). Default 0.

OUTPUTS

- Lower and upper bounds on the system throughput.
- Lower and upper bounds on the system response time.

REFERENCES


See also: qncsaba, qbsbsb, qncsbg.

\[
\begin{align*}
[Xl, Xu, Rl, Ru, Ql, Qu] & = \text{qncsbg}(N, D) \quad \text{[Function File]} \\
[Xl, Xu, Rl, Ru, Ql, Qu] & = \text{qncsbg}(N, S, V) \quad \text{[Function File]} \\
[Xl, Xu, Rl, Ru, Ql, Qu] & = \text{qncsbg}(N, S, V, m) \quad \text{[Function File]} \\
[Xl, Xu, Rl, Ru, Ql, Qu] & = \text{qncsbg}(N, S, V, m, Z) \quad \text{[Function File]}
\end{align*}
\]

Compute Geometric Bounds (GB) on system throughput, system response time and server queue lengths for closed, single-class networks with \( K \) service centers and \( N \) requests.

INPUTS

- number of requests in the system (scalar, \( N > 0 \)).
- service demand of service center \( k \) (vector of length \( K \), \( D(k) \geq 0 \)).
- mean service time at center \( k \) (vector of length \( K \), \( S(k) \geq 0 \)).
- visit ratio to center \( k \) (vector of length \( K \), \( V(k) \geq 0 \)).
- number of servers at center \( k \). This function only supports \( M/M/1 \) queues, therefore \( m \) must be \( \text{ones(size(S))} \).
Z external delay (think time, Z ≥ 0, scalar). Default is 0.

**OUTPUTS**

\( X_l \) Lower and upper bound on the system throughput. If \( Z > 0 \), these bounds are computed using *Geometric Square-root Bounds* (GSB). If \( Z = 0 \), these bounds are computed using *Geometric Bounds* (GB).

\( R_l \) \( R_u \) Lower and upper bound on the system response time. These bounds are derived from \( X_l \) and \( X_u \) using Little’s Law: \( R_l = N / X_u - Z \), \( R_u = N / X_l - Z \).

\( Q_l(k) \) \( Q_u(k) \) lower and upper bounds of center \( K \) queue length.

**REFERENCES**


In this implementation we set \( X^+ \) and \( X^- \) as the upper and lower Asymptotic Bounds as computed by the `qncsab` function, respectively.

### 5.6 QN Analysis Examples

In this section we illustrate with a few examples how the `queueing` package can be used to analyze queueing network models. Further examples can be found in the functions demo blocks, and can be inspected with the `demo` function Octave command.

#### 5.6.1 Closed, Single Class Network

Let us consider again the network shown in Figure 5.1. We denote with \( S_k \) the average service time at center \( k \), \( k = 1, 2, 3 \). Let the service times be \( S_1 = 1.0 \), \( S_2 = 2.0 \) and \( S_3 = 0.8 \). The routing of jobs within the network is described with a *routing probability matrix* \( P \): a request completing service at center \( i \) is enqueued at center \( j \) with probability \( P_{i,j} \). We use the following routing matrix:

\[
P = \begin{pmatrix}
0 & 0.3 & 0.7 \\
1 & 0 & 0 \\
1 & 0 & 0
\end{pmatrix}
\]

The network above can be analyzed with the `qnclosed` function see [doc-qnclosed], page 61. `qnclosed` requires the following parameters:

\( N \) Number of requests in the network (since we are considering a closed network, the number of requests is fixed)

\( S \) Array of average service times at the centers: \( S(k) \) is the average service time at center \( k \).
Array of visit ratios: $V(k)$ is the average number of visits to center $k$.

We can compute $V_k$ from the routing probability matrix $P_{i,j}$ using the \texttt{qncsvvisits} function see [doc-qncsvvisits], page 37. Therefore, we can analyze the network for a given population size $N$ (e.g., $N = 10$) as follows:

```matlab
N = 10;
S = [1 2 0.8];
P = [0 0.3 0.7; 1 0 0; 1 0 0];
V = qncsvvisits(P);
[U R Q X] = qnclosed( N, S, V )
⇒ U = 0.99139 0.59483 0.55518
⇒ R = 7.4360 4.7531 1.7500
⇒ Q = 7.3719 1.4136 1.2144
⇒ X = 0.99139 0.29742 0.69397
```

The output of \texttt{qnclosed} includes the vectors of utilizations $U_k$ at center $k$, response time $R_k$, average number of customers $Q_k$ and throughput $X_k$. In our example, the throughput of center 1 is $X_1 = 0.99139$, and the average number of requests in center 3 is $Q_3 = 1.2144$. The utilization of center 1 is $U_1 = 0.99139$, which is the highest among the service centers. Thus, center 1 is the bottleneck device.

This network can also be analyzed with the \texttt{qnsolve} function see [doc-qnsolve], page 60. \texttt{qnsolve} can handle open, closed or mixed networks, and allows the network to be described in a very flexible way. First, let $Q_1$, $Q_2$ and $Q_3$ be the variables describing the service centers. Each variable is instantiated with the \texttt{qnmknode} function.

```matlab
Q1 = qnmknode( "m/m/m-fcfs", 1 );
Q2 = qnmknode( "m/m/m-fcfs", 2 );
Q3 = qnmknode( "m/m/m-fcfs", 0.8 );
```

The first parameter of \texttt{qnmknode} is a string describing the type of the node; "m/m/m-fcfs" denotes a $M/M/m$–FCFS center (this parameter is case-insensitive). The second parameter gives the average service time. An optional third parameter can be used to specify the number $m$ of service centers. If omitted, it is assumed $m = 1$ (single-server node).

Now, the network can be analyzed as follows:

```matlab
N = 10;
V = [1 0.3 0.7];
[U R Q X] = qnsolve( "closed", N, { Q1, Q2, Q3 }, V )
⇒ U = 0.99139 0.59483 0.55518
⇒ R = 7.4360 4.7531 1.7500
⇒ Q = 7.3719 1.4136 1.2144
⇒ X = 0.99139 0.29742 0.69397
```

### 5.6.2 Open, Single Class Network

Let us consider an open network with $K = 3$ service centers and the following routing probabilities:
In this network, requests can leave the system from center 1 with probability $1 - (0.3 + 0.5) = 0.2$. We suppose that external jobs arrive at center 1 with rate $\lambda_1 = 0.15$; there are no arrivals at centers 2 and 3.

Similarly to closed networks, we first compute the visit counts $V_k$ to center $k$, $k = 1, 2, 3$. We use the \texttt{qnosvisits} function as follows:

\[
P = \begin{pmatrix}
0 & 0.3 & 0.5 \\
1 & 0 & 0 \\
1 & 0 & 0
\end{pmatrix}
\]

\[
\lambda = [0.15 \ 0 \ 0];
\]

\[V = \text{qnosvisits}(P, \lambda);
\]

\[V = 5.00000 \ 1.50000 \ 2.50000\]

where $\lambda(k)$ is the arrival rate at center $k$, and $P$ is the routing matrix. Assuming the same service times as in the previous example, the network can be analyzed with the \texttt{qnopen} function see [doc-qnopen], page 62, as follows:

\[
S = [1 \ 2 \ 0.8];
\]

\[\text{[U R Q X]} = \text{qnopen}( \text{sum(\lambda)}, S, V );
\]

\[U = 0.75000 \ 0.45000 \ 0.30000\]

\[R = 4.0000 \ 3.6364 \ 1.1429\]

\[Q = 3.00000 \ 0.81818 \ 0.42857\]

\[X = 0.75000 \ 0.22500 \ 0.37500\]

The first parameter of the \texttt{qnopen} function is the (scalar) aggregate arrival rate.

Again, it is possible to use the \texttt{qnsolve} high-level function:

\[
Q1 = \text{qnmknode}( "m/m/m-fcfs", 1 );
\]

\[
Q2 = \text{qnmknode}( "m/m/m-fcfs", 2 );
\]

\[
Q3 = \text{qnmknode}( "m/m/m-fcfs", 0.8 );
\]

\[
\lambda = [0.15 \ 0 \ 0];
\]

\[\text{[U R Q X]} = \text{qnsolve}( "open", \text{sum(\lambda)}, \{ Q1, Q2, Q3 \}, V );
\]

\[U = 0.75000 \ 0.45000 \ 0.30000\]

\[R = 4.0000 \ 3.6364 \ 1.1429\]

\[Q = 3.00000 \ 0.81818 \ 0.42857\]

\[X = 0.75000 \ 0.22500 \ 0.37500\]

5.6.3 Closed Multiclass Network/1

The following example is taken from Herb Schwetman, Implementing the Mean Value Algorithm for the Solution of Queueing Network Models, Technical Report CSD-TR-355, Department of Computer Sciences, Purdue University, Feb 15, 1982.

Let us consider the following multiclass QN with three servers and two classes
Servers 1 and 2 (labeled APL and IMS, respectively) are infinite server nodes; server 3 (labeled SYS) is Processor Sharing (PS). Mean service times are given in the following table:

<table>
<thead>
<tr>
<th>Class</th>
<th>APL</th>
<th>IMS</th>
<th>SYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>1</td>
<td>-</td>
<td>0.025</td>
</tr>
<tr>
<td>Class 2</td>
<td>-</td>
<td>15</td>
<td>0.500</td>
</tr>
</tbody>
</table>

There is no class switching. If we assume a population of 15 requests for class 1, and 5 requests for class 2, then the model can be analyzed as follows:

```matlab
S = [1 0 .025; 0 15 .5];
P = zeros(2,3,2,3);
P(1,1,1,3) = P(1,3,1,1) = 1;
P(2,2,2,3) = P(2,3,2,2) = 1;
V = qncmvisits(P,[3 3]); # reference station is station 3
N = [15 5];
m = [-1 -1 1];
[U R Q X] = qncmmva(N,S,V,m)
⇒
U =
```

```
14.32312 0.00000 0.35808
0.00000 4.70699 0.15690
```

```
R =
```

```
1.00000 0.00000 0.04726
0.00000 15.00000 0.93374
```

```
Q =
```

```
14.32312 0.00000 0.67688
```
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\[
X =
\begin{pmatrix}
0.00000 & 4.70699 & 0.29301 \\
14.32312 & 0.00000 & 14.32312 \\
0.00000 & 0.31380 & 0.31380
\end{pmatrix}
\]

5.6.4 Closed Multiclass Network/2

The following example is from M. Marzolla, The qnetworks Toolbox: A Software Package for Queueing Networks Analysis, Technical Report UBLCS-2010-04 (http://www.informatica.unibo.it/it/ricerca/technical-report/2010/UBLCS-2010-04), Department of Computer Science, University of Bologna, Italy, February 2010.

The model shown in Figure 5.4 shows a three-tier enterprise system with \( K = 6 \) service centers. The first tier contains the Web server (node 1), which is responsible for generating Web pages and transmitting them to clients. The application logic is implemented by nodes 2 and 3, and the storage tier is made of nodes 4–6. The system is subject to two workload classes, both represented as closed populations of \( N_1 \) and \( N_2 \) requests, respectively. Let \( D_{c,k} \) denote the service demand of class \( c \) requests at center \( k \). We use the parameter values:

<table>
<thead>
<tr>
<th>Serv. no.</th>
<th>Name</th>
<th>Class</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Web Server</td>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>App. Server 1</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>App. Server 2</td>
<td>23</td>
<td>14</td>
</tr>
<tr>
<td>4</td>
<td>DB Server 1</td>
<td>20</td>
<td>90</td>
</tr>
<tr>
<td>5</td>
<td>DB Server 2</td>
<td>80</td>
<td>30</td>
</tr>
<tr>
<td>6</td>
<td>DB Server 3</td>
<td>31</td>
<td>33</td>
</tr>
</tbody>
</table>

We set the total number of requests to 100, that is \( N_1 + N_2 = N = 100 \), and we study how different population mixes \( (N_1, N_2) \) affect the system throughput and response time. Let \( 0 < \beta_1 < 1 \) denote the fraction of class 1 requests: \( N_1 = \beta_1 N, N_2 = (1 - \beta_1)N \). The following Octave code defines the model for \( \beta_1 = 0.1 \):
N = 100;  # total population size  
beta1 = 0.1; # fraction of class 1 reqs.  
S = [12 14 23 20 80 31;  
     2 20 14 90 30 33 ];  
V = ones(size(S));  
pop = [fix(beta1*N) N-fix(beta1*N)];  
[U R Q X] = qncmmva(pop, S, V);  

The qncmmva(pop, S, V) function invocation uses the multiclass MVA algorithm to compute per-class utilizations \( U_{c,k} \), response times \( R_{c,k} \), mean queue lengths \( Q_{c,k} \) and throughputs \( X_{c,k} \) at each service center \( k \), given a population vector \( \text{pop} \), mean service times \( S \) and visit ratios \( V \). Since we are given the service demands \( D_{c,k} = S_{c,k} V_{c,k} \), but function qncmmva requires separate service times and visit ratios, we set the service times equal to the demands, and all visit ratios equal to one. Overall class and system throughputs and response times can also be computed:

\[
\begin{align*}
X1 &= X(1,1) / V(1,1) \quad # \text{class 1 throughput} \\
    &\Rightarrow X1 = 0.0044219 \\
X2 &= X(2,1) / V(2,1) \quad # \text{class 2 throughput} \\
    &\Rightarrow X2 = 0.010128 \\
XX &= X1 + X2 \quad # \text{system throughput} \\
    &\Rightarrow XX = 0.014550 \\
R1 &= \text{dot}(R(1,:), V(1,:)) \quad # \text{class 1 resp. time} \\
    &\Rightarrow R1 = 2261.5 \\
R2 &= \text{dot}(R(2,:), V(2,:)) \quad # \text{class 2 resp. time} \\
    &\Rightarrow R2 = 8885.9 \\
RR &= N / XX \quad # \text{system resp. time} \\
    &\Rightarrow RR = 6872.7
\end{align*}
\]

\( \text{dot}(X,Y) \) computes the dot product of two vectors. \( R(1,:) \) is the first row of matrix \( R \) and \( V(1,:) \) is the first row of matrix \( V \), so \( \text{dot}(R(1,:), V(1,:)) \) computes \( \sum_k R_{1,k} V_{1,k} \).
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We can also compute the system power $\Phi = \frac{X}{R}$, which defines how efficiently resources are being used: high values of $\Phi$ denote the desirable situation of high throughput and low response time. Figure 5.6 shows $\Phi$ as a function of $\beta_1$. We observe a “plateau” of the global system power, corresponding to values of $\beta_1$ which approximately lie between 0.3 and 0.7. The per-class power exhibits an interesting (although not completely surprising) pattern, where the class with higher population exhibits worst efficiency as it produces higher contention on the resources.
5.6.5 Closed Multiclass Network/3

We now consider an example of multiclass network with class switching. The example is taken from [Sch82], page 80, and is shown in Figure 5.7.
The system consists of three devices and two job classes. The CPU node is a PS server, while the two nodes labeled I/O are FCFS. Class 1 mean service time at the CPU is 0.01; class 2 mean service time at the CPU is 0.05. The mean service time at node 2 is 0.1, and is class-independent. Similarly, the mean service time at node 3 is 0.07. Jobs in class 1 leave the CPU and join class 2 with probability 0.1; jobs of class 2 leave the CPU and join class 1 with probability 0.2. There are $N = 3$ jobs, which are initially allocated to class 1. However, note that since class switching is allowed, the total number of jobs in each class does not remain constant; however the total number of jobs does.

```plaintext
C = 2; K = 3;
S = [.01 .07 .10; ...
   .05 .07 .10 ];
P = zeros(C,K,C,K);
P(1,1,1,2) = .7; P(1,1,1,3) = .2; P(1,1,2,1) = .1;
P(2,1,2,2) = .3; P(2,1,2,3) = .5; P(2,1,1,1) = .2;
P(1,2,1,1) = P(2,2,2,1) = 1;
P(1,3,1,1) = P(2,3,2,1) = 1;
N = [3 0];
[U R Q X] = qncmmva(N, S, P)
⇒
U =

  0.12609  0.61784  0.25218
  0.31522  0.13239  0.31522

R =

  0.014653  0.133148  0.163256
  0.073266  0.133148  0.163256

Q =

  0.18476  1.17519  0.41170
  0.46190  0.25183  0.51462

X =

  12.6089  8.8262  2.5218
  6.3044  1.8913  3.1522
```
6 References


[Zeng03] G. Zeng, Two common properties of the erlang-B function, erlang-C function, and Engset blocking function, Mathematical and Computer
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