# Package 'queueing'

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Suggests
Description  It provides versatile tools for analysis of birth and death based Markovian Queueing Models and Single and Multiclass Product-Form Queueing Networks.  It implements M/M/1, M/M/c, M/M/Infinite, M/M/1/K, M/M/c/K, M/M/c/c, M/M/1/K/K, M/M/c/K/K, M/M/c/K/m, M/M/Infinite/Multiple Channel Open Jackson Networks, Multiple Channel Closed Jackson Networks, Single Channel Multiple Class Open Networks, Single Channel Multiple Class Open Networks, Single Channel Multiple Class Closed Networks and Single Channel Multiple Class Mixed Networks.  Also it provides a B-Erlang, C-Erlang and Engset calculators.  This work is dedicated to the memory of D. Sixto Rios Insua.
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# **Description**

It provides a versatile tool for analysis of birth and death based Markovian Queueing Models and Single and Multiclass Product-Form Queueing Networks.

It implements the following basic markovian models:

M/M/1,	M/M/c,		M/M/Infinite,
M/M/1/K,	M/M/c/K,	M/M/c/c,	
M/M/1/K/K	M/M/c/K/K	M/M/c/K/m,	M/M/Infinite/K/K

It also solves the following types of networks:

- Multiple Channel Open Jackson Networks.
- Multiple Channel Closed Jackson Networks.
- Single Channel Multiple Class Open Networks.
- Single Channel Multiple Class Closed Networks
- Single Channel Multiple Class Mixed Networks

Also it provides B-Erlang, C-Erlang and Engset calculators.

This work is dedicated to the memory of D. Sixto Rios Insua.

#### **Details**

All models are used in the same way:

1. Create inputs calling the appropriate *NewInput.model*. For example, x <- NewInput.MM1(lambda=0.25, mu=1, n=10) for a M/M/1 model. To know the exact acronymn model to use for *NewInput* function, you can search the html help or write help.search("NewInput") at the command line.

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- 2. Optionally, as a help for creating the inputs, the CheckInput(x) function can be called
- 3. Solve the model calling y <- QueueingModel(x). In this step, the CheckInput(x) will be called. That is the reason that the previous step is optional
- 4. Finally, you can get a performance value as W(y), Wq(y) or a report of the principals performace values calling summary(y)

See the examples for more detailed information of the use.

#### Author(s)

Author, Maintainer and Copyright: Pedro Canadilla <pedro.canadilla@gmail.com>

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

# **Examples**

```
## M/M/1 model
summary(QueueingModel(NewInput.MM1(lambda=1/4, mu=1/3, n=0)))
## M/M/1/K model
summary(QueueingModel(NewInput.MM1K(lambda=1/4, mu=1/3, k=3)))
```

B\_erlang

Returns the probability that all servers are busy

# Description

Returns the probability that all servers are busy

# Usage

```
B_erlang(c=1, u=0)
```

# **Arguments**

c numbers of servers

u lambda/mu, that is, ratio of rate of arrivals and rate of service

#### **Details**

Returns the probability that all servers are busy

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#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
C_erlang
```

# **Examples**

```
## two servers
B_erlang(2, 0.5/0.7)
```

CheckInput

Generic S3 method to check the params of a queueing model (or network)

# Description

Generic S3 method to check the params of a queueing model (or network)

# Usage

```
CheckInput(x, ...)
```

# **Arguments**

```
x a object of class i_MM1, i_MMC, i_MM1K, i_MMCK, i_MM1KK, i_MMCKK, i_MMCC, i_MMCKM, i_MMInf, i_OJN
... aditional arguments
```

#### **Details**

Generic S3 method to check the params of a queueing model (or network)

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

CheckInput.i\_CJN 11

# See Also

```
CheckInput.i_MM1
CheckInput.i_MMC
CheckInput.i_MM1K
CheckInput.i_MMCK
CheckInput.i_MM1KK
CheckInput.i_MMCKK
CheckInput.i_MMCCK
CheckInput.i_MMCCM
CheckInput.i_MMInfKK
CheckInput.i_MMInfKK
CheckInput.i_MMInf
CheckInput.i_OJN
```

# **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Check the inputs
CheckInput(i_mm1)</pre>
```

CheckInput.i\_CJN

Check the input params of a Closed Jackson Network

# Description

Check the input params of a Closed Jackson Network

# Usage

```
## S3 method for class 'i_CJN' CheckInput(x, ...)
```

# Arguments

```
x a object of class i_CJN
... aditional arguments
```

# **Details**

Check the input params of a Closed Jackson Network. The inputs params are created calling previously the NewInput.CJN

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

*Investigacion Operativa. Modelos deterministicos y estocasticos.* Editorial Centro de Estudios Ramon Areces.

# See Also

```
NewInput.CJN
```

# **Examples**

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)

# think time = 0
z <- 0

# operational value
operational <- FALSE

# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)

cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)

CheckInput(cjn1)</pre>
```

CheckInput.i\_MCCN

Check the input params of a MultiClass Closed Network

# **Description**

Check the input params of a MultiClass Closed Network

# Usage

```
## S3 method for class 'i_MCCN'
CheckInput(x, ...)
```

```
x a object of class i_MCCN
... aditional arguments
```

CheckInput.i\_MCMN

#### **Details**

Check the input params of a MultiClass Closed Network. The inputs params are created calling previously the NewInput.MCCN

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#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCCN
```

## **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

CheckInput(i_MCCN1)</pre>
```

 ${\tt CheckInput.i\_MCMN}$ 

Check the input params of a MultiClass Mixed Network

## **Description**

Check the input params of a MultiClass Mixed Network

# Usage

```
## S3 method for class 'i_MCMN' CheckInput(x, ...)
```

```
x a object of class i_MCMN
... aditional arguments
```

#### **Details**

Check the input params of a MultiClass Mixed Network. The inputs params are created calling previously the NewInput.MCMN

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCMN
```

## **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)
i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)
CheckInput(i_mcmn1)</pre>
```

 ${\tt CheckInput.i\_MCON}$ 

Check the input params of a MultiClass Open Network

# Description

Check the input params of a MultiClass Open Network

### Usage

```
## S3 method for class 'i_MCON'
CheckInput(x, ...)
```

```
x a object of class i_MCON
... aditional arguments
```

CheckInput.i\_MM1

#### **Details**

Check the input params of a MultiClass Open Network. The inputs params are created calling previously the NewInput.MCON

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCON
```

#### **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)
CheckInput(i_mcon1)</pre>
```

CheckInput.i\_MM1

Checks the input params of a M/M/1 queueing model

# Description

Checks the input params of a M/M/1 queueing model

#### Usage

```
## S3 method for class 'i_MM1'
CheckInput(x, ...)
```

```
x a object of class i_MM1
... aditional arguments
```

#### **Details**

Checks the input params of a M/M/1 queueing model. The inputs params are created calling previously the NewInput.MM1

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

# See Also

```
NewInput.MM1.
```

## **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Check the inputs
CheckInput(i_mm1)</pre>
```

CheckInput.i\_MM1K

Checks the input params of a M/M/1/K queueing model

# **Description**

Checks the input params of a M/M/1/K queueing model

# Usage

```
## S3 method for class 'i_MM1K'
CheckInput(x, ...)
```

# Arguments

```
x a object of class i_MM1K ... aditional arguments
```

# **Details**

Checks the input params of a M/M/1/K queueing model. The inputs params are created calling previously the NewInput.MM1K

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
NewInput.MM1K.
```

# **Examples**

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)</pre>
## check the parameters
CheckInput(i_mm1k)
```

CheckInput.i\_MM1KK

Checks the input params of a M/M/1/K/K queueing model

# Description

Checks the input params of a M/M/1/K/K queueing model

## Usage

```
## S3 method for class 'i_MM1KK'
CheckInput(x, ...)
```

#### **Arguments**

. . .

a object of class i\_MM1KK Х aditional arguments

#### **Details**

Checks the input params of a M/M/1/K/K queueing model. The inputs params are created calling previously the NewInput.MM1KK

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

## See Also

```
NewInput.MM1KK.
```

# **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)
## check the parameters
CheckInput(i_mm1kk)</pre>
```

CheckInput.i\_MMC

Checks the input params of a M/M/c queueing model

# Description

Checks the input params of a M/M/c queueing model

# Usage

```
## S3 method for class 'i_MMC'
CheckInput(x, ...)
```

# **Arguments**

x a object of class i\_MMC ... aditional arguments

# **Details**

Checks the input params of a M/M/c queueing model. The inputs params are created calling previously the NewInput.MMC

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

NewInput.MMC.

CheckInput.i\_MMCC 19

#### **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## check the parameters
CheckInput(i_mmc)</pre>
```

CheckInput.i\_MMCC

Checks the input params of a M/M/c/c queueing model

# Description

Checks the input params of a M/M/c/c queueing model

# Usage

```
## S3 method for class 'i_MMCC'
CheckInput(x, ...)
```

# Arguments

```
x a object of class i_MMCC
... aditional arguments
```

## **Details**

Checks the input params of a M/M/c/c queueing model. The inputs params are created calling previously the NewInput.MMCC

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

### See Also

```
NewInput.MMCC.
```

## **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## check the parameters
CheckInput(i_mmcc)</pre>
```

CheckInput.i\_MMCK

Checks the input params of a M/M/c/K queueing model

# Description

Checks the input params of a M/M/c/K queueing model

# Usage

```
## S3 method for class 'i_MMCK'
CheckInput(x, ...)
```

# Arguments

x a object of class i\_MMCK
... aditional arguments

#### **Details**

Checks the input params of a M/M/c/K queueing model. The inputs params are created calling previously the NewInput.MMCK

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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### See Also

NewInput.MMCK.

#### **Examples**

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Check the inputs
CheckInput(i_mmck)</pre>
```

CheckInput.i\_MMCKK

Checks the input params of a M/M/c/K/K queueing model

# **Description**

Checks the input params of a M/M/c/K/K queueing model

#### Usage

```
## S3 method for class 'i_MMCKK'
CheckInput(x, ...)
```

## **Arguments**

x a object of class i\_MMCKK
... aditional arguments

# **Details**

Checks the input params of a M/M/c/K/K queueing model. The inputs params are created calling previously the NewInput.MMCKK

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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# See Also

NewInput.MMCKK.

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## check the parameters
CheckInput(i_mmckk)</pre>
```

CheckInput.i\_MMCKM

Checks the input params of a M/M/c/K/m queueing model

# **Description**

Checks the input params of a M/M/c/K/m queueing model

# Usage

```
## S3 method for class 'i\_MMCKM' CheckInput(x, ...)
```

## **Arguments**

```
x a object of class i_MMCKM
```

... aditional arguments

#### **Details**

Checks the input params of a M/M/c/K/m queueing model. The inputs params are created calling previously the NewInput.MMCKM

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
NewInput.MMCKM.
```

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## check the parameters
CheckInput(i_mmckm)</pre>
```

CheckInput.i\_MMInf

Checks the input params of a M/M/Infinite queueing model

# **Description**

Checks the input params of a M/M/Infinite queueing model

# Usage

```
## S3 method for class 'i_MMInf'
CheckInput(x, ...)
```

## **Arguments**

```
x a object of class i_MMInf
```

... aditional arguments

#### **Details**

Checks the input params of a M/M/Infinite queueing model. The inputs params are created calling previously the NewInput.MMInf

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
NewInput.MMInf.
```

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Check the parameters
CheckInput(i_mminf)</pre>
```

CheckInput.i\_MMInfKK Checks the input params of a M/M/Infinite/K/K queueing model

# **Description**

Checks the input params of a M/M/Infinite/K/K queueing model

# Usage

```
## S3 method for class 'i_MMInfKK'
CheckInput(x, ...)
```

# Arguments

- x a object of class i\_MMInfKK
- ... aditional arguments

#### **Details**

Checks the input params of a M/M/Infinite/K/K queueing model. The inputs params are created calling previously the NewInput.MMInfKK

# References

```
[Kleinrock 1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

# See Also

```
NewInput.MMInfKK.
```

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## check the parameters
CheckInput(i_MMInfKK)</pre>
```

CheckInput.i\_OJN 25

CheckInput.i\_OJN

Check the input params of an Open Jackson Network

# **Description**

Check the input params of an Open Jackson Network

# Usage

```
## S3 method for class 'i_OJN'
CheckInput(x, ...)
```

#### **Arguments**

```
x a object of class i_OJN aditional arguments
```

#### **Details**

Check the input params of an Open Jackson Network. The inputs params are created calling previously the NewInput.OJN

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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# See Also

```
NewInput.OJN
```

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)

ojn1 <- NewInput.OJN(prob, n1, n2, n3, n4)
CheckInput(ojn1)</pre>
```

CompareQueueingModels Compare several queueing models in a tabulated format

## Description

Compare several queueing models in a tabulated format

# Usage

```
CompareQueueingModels(model, ...)
CompareQueueingModels2(models)
```

#### **Arguments**

model	A Queueing Model obtained calling QueueingModel from classes described in the details section
• • •	a separated by comma list of queueing models obtained calling QueueingModel from classes described in the details section
models	A list of queueing models obtained calling QueueingModel from classes described in the details section

# **Details**

Compare several queueing models in a tabulated format. By now, only o\_MM1, o\_MMC, o\_MMInf, o\_MM1K, o\_MMCK, o\_MMCK, o\_MMCKK, o\_MMCKM, o\_MMInfKK classes can be compared

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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## See Also

QueueingModel

```
q1 <- QueueingModel(NewInput.MM1(lambda=5, mu=7))
q2 <- QueueingModel(NewInput.MMC(lambda=5, mu=3, c=4))
q3 <- QueueingModel(NewInput.MMInf(lambda=3, mu=4))
q4 <- QueueingModel(NewInput.MMCC(lambda=5, mu=3, c=4))
CompareQueueingModels(q1, q2, q3)
CompareQueueingModels2(list(q1, q2, q3, q4))
```

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C\_erlang

Returns the probability to wait in queue because all servers are busy

# Description

Returns the probability to wait in queue because all servers are busy

# Usage

```
C_erlang(c=1, r=0)
```

# Arguments

c numbers of servers

r lambda/mu, that is, ratio of rate of arrivals and rate of service

#### **Details**

Returns the probability to wait in queue because all servers are busy

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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# See Also

```
B_erlang
```

```
## two servers
C_erlang(2, 0.5/0.7)
```

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Engset

Returns the probability that all servers are busy

# **Description**

Returns the probability that all servers are busy

# Usage

```
Engset(k=1, c=0, r=0)
```

# **Arguments**

k numbers of users c numbers of servers

r lambda/mu, that is, ratio of rate of arrivals and rate of service

# **Details**

Returns the probability of blocking in a finite source model

# See Also

```
B_erlang
```

# **Examples**

```
## three users, two servers
Engset(3, 2, 0.5/0.7)
```

Inputs

Returns the input parameters of a queueing model (or network)

# Description

Returns the inputs parameters of a already built queueing model (or network)

# Usage

```
Inputs(x, ...)
```

# **Arguments**

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInfKK, o_MMInf, o_OJN, o_MCON, o_MCCN, o_MCMN
```

... aditional arguments

Inputs.o\_CJN 29

# **Details**

Returns the input parameters of a queueing model (or network)

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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# See Also

```
Inputs.o_MM1
Inputs.o_MMC
Inputs.o_MMCK
Inputs.o_MMCK
Inputs.o_MMCK
Inputs.o_MMCKK
Inputs.o_MMCCK
Inputs.o_MMCC
Inputs.o_MMCKM
Inputs.o_MMInfKK
Inputs.o_MMInf
Inputs.o_OJN
Inputs.o_CJN
Inputs.o_MCON
Inputs.o_MCCN
Inputs.o_MCCN
Inputs.o_MCCN
```

# **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the Inputs
Inputs(o_mm1)</pre>
```

Inputs.o\_CJN

Returns the input params of a Closed Jackson Network

# Description

Returns the input params of a Closed Jackson Network

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#### Usage

```
## S3 method for class 'o_CJN'
Inputs(x, ...)
```

## **Arguments**

```
x a object of class o_CJN
... aditional arguments
```

#### **Details**

Returns the input params of a Closed Jackson Network. The inputs parameters are created calling previously the NewInput.CJN

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
NewInput.CJN.
```

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)
# think time = 0
z <- 0
# operational value
operational <- FALSE
# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)
# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)</pre>
# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)</pre>
Inputs(m_cjn1)
```

Inputs.o\_MCCN 31

Inputs.o\_MCCN

Returns the input params of a MultiClass Closed Network

## **Description**

Returns the input params of a MultiClass Closed Network

# Usage

```
## S3 method for class 'o_MCCN'
Inputs(x, ...)
```

## **Arguments**

```
x a object of class o_MCCN
... aditional arguments
```

#### **Details**

Returns the input params of a MultiClass Closed Network. The inputs parameters are created calling previously the NewInput.MCCN

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

## See Also

```
NewInput.MCCN.
```

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)</pre>
```

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```
Inputs(o_MCCN1)
```

Inputs.o\_MCMN

Returns the input params of a MultiClass Mixed Network

# Description

Returns the input params of a MultiClass Mixed Network

## Usage

```
## S3 method for class 'o_MCMN'
Inputs(x, ...)
```

#### Arguments

x a object of class o\_MCMN
... aditional arguments

#### **Details**

Returns the input params of a MultiClass Mixed Network. The inputs parameters are created calling previously the NewInput.MCMN

## References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

# See Also

```
NewInput.MCMN.
```

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)</pre>
```

Inputs.o\_MCON 33

```
i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)
# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)
Inputs(o_mcmn1)</pre>
```

Inputs.o\_MCON

Returns the input params of a MultiClass Open Network

# **Description**

Returns the input params of a MultiClass Open Network

# Usage

```
## S3 method for class 'o_MCON' Inputs(x, ...)
```

#### **Arguments**

x a object of class o\_MCON
... aditional arguments

## **Details**

Returns the input params of a MultiClass Open Network. The inputs parameters are created calling previously the NewInput.MCON

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

NewInput.MCON.

Inputs.o\_MM1

#### **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)
Inputs(o_mcon1)</pre>
```

Inputs.o\_MM1

Returns the input parameters of a M/M/1 queueing model

# **Description**

Returns the inputs parameters of a already built M/M/1 queueing model

### Usage

```
## S3 method for class 'o_MM1'
Inputs(x, ...)
```

#### Arguments

```
x a object of class o_MM1
... aditional arguments
```

#### **Details**

Returns the input parameters of a M/M/1 queueing model. The inputs parameters are created calling previously the NewInput.MM1

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

Inputs.o\_MM1K 35

#### See Also

```
NewInput.MM1.
```

# **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the Inputs
Inputs(o_mm1)</pre>
```

Inputs.o\_MM1K

Returns the input parameters of a M/M/1/K queueing model

# **Description**

Returns the inputs parameters of a already built M/M/1/K queueing model

## Usage

```
## S3 method for class 'o_MM1K'
Inputs(x, ...)
```

# Arguments

x a object of class o\_MM1K
... aditional arguments

# **Details**

Returns the input parameters of a M/M/1/K queueing model. The inputs parameters are created calling previously the NewInput.MM1K

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos. Editorial Centro de Estudios Ramon Areces.

#### See Also

```
NewInput.MM1K.
```

36 Inputs.o\_MM1KK

#### **Examples**

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mm1k <- QueueingModel(i_mm1k)

## Retunns the Inputs
Inputs(o_mm1k)</pre>
```

Inputs.o\_MM1KK

Returns the input parameters of a M/M/1/K/K queueing model

#### **Description**

Returns the inputs parameters of a already built M/M/1/K/K queueing model

# Usage

```
## S3 method for class 'o_MM1KK'
Inputs(x, ...)
```

### **Arguments**

x a object of class o\_MM1KK
... aditional arguments

#### **Details**

Returns the input parameters of a M/M/1/K/K queueing model. The inputs parameters are created calling previously the NewInput.MM1KK

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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# See Also

NewInput.MM1KK.

Inputs.o\_MMC 37

### **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Retunns the Inputs
Inputs(o_mm1kk)</pre>
```

Inputs.o\_MMC

Returns the input parameters of a M/M/c queueing model

### **Description**

Returns the inputs parameters of a already built M/M/c queueing model

## Usage

```
## S3 method for class 'o_MMC'
Inputs(x, ...)
```

### **Arguments**

x a object of class o\_MMC
... aditional arguments

#### **Details**

Returns the input parameters of a M/M/c queueing model. The inputs parameters are created calling previously the NewInput.MMC

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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## See Also

```
NewInput.MMC.
```

38 Inputs.o\_MMCC

### **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the Inputs
Inputs(o_mmc)</pre>
```

Inputs.o\_MMCC

Returns the input parameters of a M/M/c/c queueing model

### **Description**

Returns the inputs parameters of a already built M/M/c/c queueing model

## Usage

```
## S3 method for class 'o_MMCC'
Inputs(x, ...)
```

### **Arguments**

x a object of class o\_MMCC
... aditional arguments

#### **Details**

Returns the input parameters of a M/M/c/c queueing model. The inputs parameters are created calling previously the NewInput.MMCC

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigación Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

## See Also

NewInput.MMCC.

Inputs.o\_MMCK 39

### **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Returns the Inputs
Inputs(o_mmcc)</pre>
```

Inputs.o\_MMCK

Returns the input parameters of a M/M/c/K queueing model

### **Description**

Returns the inputs parameters of a already built M/M/c/K queueing model

## Usage

```
## S3 method for class 'o_MMCK'
Inputs(x, ...)
```

### **Arguments**

x a object of class o\_MMCK

... aditional arguments

#### **Details**

Returns the input parameters of a M/M/c/K queueing model. The inputs parameters are created calling previously the NewInput.MMCK

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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## See Also

NewInput.MMCK.

40 Inputs.o\_MMCKK

### **Examples**

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Returns the Inputs
Inputs(o_mmck)</pre>
```

Inputs.o\_MMCKK

Returns the input parameters of a M/M/c/K/K queueing model

### **Description**

Returns the inputs parameters of a already built M/M/c/K/K queueing model

## Usage

```
## S3 method for class 'o_MMCKK'
Inputs(x, ...)
```

### **Arguments**

x a object of class o\_MMCKK
... aditional arguments

#### **Details**

Returns the input parameters of a M/M/c/K/K queueing model. The inputs parameters are created calling previously the NewInput.MMCKK

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

 ${\it Investigacion\ Operativa.\ Modelos\ deterministicos\ y\ estocasticos.}$ 

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## See Also

NewInput.MMCKK.

Inputs.o\_MMCKM 41

### **Examples**

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the Inputs
Inputs(o_mmckk)</pre>
```

Inputs.o\_MMCKM

Returns the input parameters of a M/M/c/K/m queueing model

## **Description**

Returns the inputs parameters of a already built M/M/c/K/m queueing model

## Usage

```
## S3 method for class 'o_MMCKM'
Inputs(x, ...)
```

## Arguments

x a object of class o\_MMCKM
... aditional arguments

#### **Details**

Returns the input parameters of a M/M/c/K/m queueing model. The inputs parameters are created calling previously the NewInput.MMCKM

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

NewInput.MMCKM.

42 Inputs.o\_MMInf

### **Examples**

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Returns the Inputs
Inputs(o_mmckm)</pre>
```

Inputs.o\_MMInf

Returns the input parameters of a M/M/Infinite queueing model

## **Description**

Returns the inputs parameters of a already built M/M/Infinite queueing model

# Usage

```
## S3 method for class 'o_MMInf'
Inputs(x, ...)
```

## Arguments

x a object of class o\_MMInf
... aditional arguments

#### **Details**

Returns the input parameters of a M/M/Infinite queueing model. The inputs parameters are created calling previously the NewInput.MMInf

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

NewInput.MMInf.

Inputs.o\_MMInfKK 43

## **Examples**

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the Inputs
Inputs(o_mminf)</pre>
```

Inputs.o\_MMInfKK

Returns the input parameters of a M/M/Infinite/K/K queueing model

## **Description**

Returns the inputs parameters of a already built M/M/Infinite/K/K queueing model

# Usage

```
## S3 method for class 'o_MMInfKK'
Inputs(x, ...)
```

## **Arguments**

```
x a object of class o_MMInfKK
... aditional arguments
```

## **Details**

Returns the input parameters of a M/M/Infinite/K/K queueing model. The inputs parameters are created calling previously the NewInput.MMInfKK

## References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

### See Also

```
NewInput.MMInfKK.
```

Inputs.o\_OJN

### **Examples**

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the Inputs
Inputs(o_MMInfKK)</pre>
```

Inputs.o\_OJN

Returns the input params of an Open Jackson Network

## **Description**

Returns the input params of an Open Jackson Network

# Usage

```
## S3 method for class 'o_OJN'
Inputs(x, ...)
```

## Arguments

x a object of class o\_OJN
... aditional arguments

#### **Details**

Returns the input params of an Open Jackson Network. The inputs parameters are created calling previously the NewInput.OJN

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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## See Also

NewInput.OJN.

L 45

### **Examples**

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m < -c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)</pre>
i_ojn1 <- NewInput.OJN(prob, n1, n2, n3, n4)</pre>
# Build the model
o_ojn1 <- QueueingModel(i_ojn1)</pre>
Inputs(o_ojn1)
```

L

Returns the mean number of customers in a queueing model (or network)

### **Description**

Returns the mean number of customers in a queueing model (or network)

### Usage

```
L(x, \ldots)
```

# **Arguments**

```
a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK,
Χ
               o_MMCC, o_MMCKM, o_MMInfKK, o_MMInf, o_OJN, o_MCON, o_MCCN,
               o MCMN
               aditional arguments
```

. . .

### **Details**

Returns the mean number of customers in a queueing model (or network)

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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L.o\_CJN

## See Also

```
L.o_MM1
L.o_MMC
L.o_MMCK
L.o_MM1KK
L.o_MMCKK
L.o_MMCCC
L.o_MMCKM
L.o_MMInfKK
L.o_MMInf
L.o_OJN
L.o_CJN
L.o_CJN
L.o_MCON
L.o_MCCN
L.o_MCCN
L.o_MCCN
L.o_MCMN
```

# **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the L
L(o_mm1)</pre>
```

L.o\_CJN

Returns the mean number of customers of a Closed Jackson Network

## **Description**

Returns the mean number of customers of a Closed Jackson Network

### Usage

```
## S3 method for class 'o_CJN' L(x, ...)
```

## **Arguments**

```
x a object of class o_CJN ... aditional arguments
```

## **Details**

Returns the mean number of customers of a Closed Jackson Network

L.o\_MCCN 47

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_CJN.
```

### **Examples**

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)

# think time = 0
z <- 0

# operational value
operational <- FALSE

# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)

# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)

# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)

L(m_cjn1)</pre>
```

L.o\_MCCN

Returns the mean number of customers of a MultiClass Closed Network

## **Description**

Returns the mean number of customers of a MultiClass Closed Network

# Usage

```
## S3 method for class 'o_MCCN' L(x, ...)
```

L.o\_MCMN

# **Arguments**

```
x a object of class o_MCCN
... aditional arguments
```

#### **Details**

Returns the mean number of customers of a MultiClass Closed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

```
QueueingModel.i_MCCN.
```

## **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)
L(o_MCCN1)</pre>
```

L.o\_MCMN

Returns the mean number of customers of a MultiClass Mixed Network

### Description

Returns the mean number of customers of a MultiClass Mixed Network

L.o\_MCMN 49

## Usage

```
## S3 method for class 'o_MCMN' L(x, ...)
```

### **Arguments**

```
x a object of class o_MCMN
... aditional arguments
```

#### **Details**

Returns the mean number of customers of a MultiClass Mixed Network

## References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

```
QueueingModel.i_MCMN.
```

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)
L(o_mcmn1)</pre>
```

L.o\_MCON

L.o\_MCON

Returns the mean number of customers of a MultiClass Open Network

## **Description**

Returns the mean number of customers of a MultiClass Open Network

### Usage

```
## S3 method for class 'o_MCON' L(x, ...)
```

#### **Arguments**

```
x a object of class o_MCON
... aditional arguments
```

### **Details**

Returns the mean number of customers of a MultiClass Open Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

```
QueueingModel.i_MCON.
```

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

L(o_mcon1)</pre>
```

L.o\_MM1 51

L.o\_MM1

Returns the mean number of customers in the M/M/1 queueing model

### **Description**

Returns the mean number of customers in the M/M/1 queueing model

# Usage

```
## S3 method for class 'o_MM1' L(x, \ldots)
```

# Arguments

```
x a object of class o_MM1
... aditional arguments
```

### **Details**

Returns the mean number of customers in the M/M/1 queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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# See Also

```
QueueingModel.i_MM1.
```

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the L
L(o_mm1)</pre>
```

52 L.o\_MM1K

 $L.o\_MM1K$ 

Returns the mean number of customers in the M/M/1/K queueing model

# **Description**

Returns the mean number of customers in the M/M/1/K queueing model

## Usage

```
## S3 method for class 'o_MM1K' L(x, ...)
```

## **Arguments**

x a object of class o\_MM1K
... aditional arguments

### **Details**

Returns the mean number of customers in the M/M/1/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MM1K.
```

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mm1k <- QueueingModel(i_mm1k)

## Returns the L
L(o_mm1k)</pre>
```

L.o\_MM1KK 53

L.o_MM1KK	Returns the mean number of customers in the M/M/1/K/K queueing model

## **Description**

Returns the mean number of customers in the M/M/1/K/K queueing model

## Usage

```
## S3 method for class 'o_MM1KK' L(x, ...)
```

## **Arguments**

```
x a object of class o_MM1KK
... aditional arguments
```

### **Details**

Returns the mean number of customers in the M/M/1/K/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MM1K.
```

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Returns the L
L(o_mm1kk)</pre>
```

L.o\_MMC

L.o\_MMC

Returns the mean number of customers in the M/M/c queueing model

### **Description**

Returns the mean number of customers in the M/M/c queueing model

# Usage

```
## S3 method for class 'o_MMC' L(x, \ldots)
```

# Arguments

```
x a object of class o_MMC
... aditional arguments
```

### **Details**

Returns the mean number of customers in the M/M/c queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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# See Also

```
QueueingModel.i_MMC.
```

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the L
L(o_mmc)</pre>
```

L.o\_MMCC 55

L.o\_MMCC

Returns the mean number of customers in the M/M/c/c queueing model

### **Description**

Returns the mean number of customers in the M/M/c/c queueing model

# Usage

```
## S3 method for class 'o_MMCC' L(x, \ldots)
```

# Arguments

```
x a object of class o_MMCC
```

... aditional arguments

### **Details**

Returns the mean number of customers in the M/M/c/c queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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# See Also

```
QueueingModel.i_MMCC.
```

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Returns the L
L(o_mmcc)</pre>
```

L.o\_MMCK

 $L.o\_MMCK$ 

Returns the mean number of customers in the M/M/c/K queueing model

# **Description**

Returns the mean number of customers in the M/M/c/K queueing model

## Usage

```
## S3 method for class 'o_MMCK' L(x, ...)
```

## **Arguments**

x a object of class o\_MMCK
... aditional arguments

### **Details**

Returns the mean number of customers in the M/M/c/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MMCK.
```

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Returns the L
L(o_mmck)</pre>
```

L.o\_MMCKK 57

	Returns the mean number of customers in the M/M/c/K/K queueing model
--	--

### **Description**

Returns the mean number of customers in the M/M/c/K/K queueing model

### Usage

```
## S3 method for class 'o_MMCKK' L(x, \ldots)
```

# Arguments

```
x a object of class o_MMCKK
... aditional arguments
```

### **Details**

Returns the mean number of customers in the M/M/c/K/K queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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## See Also

```
QueueingModel.i_MMCKK.
```

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the L
L(o_mmckk)</pre>
```

58 L.o\_MMCKM

L.o\_MMCKM

Returns the mean number of customers in the M/M/c/K/m queueing model

### **Description**

Returns the mean number of customers in the M/M/c/K/m queueing model

### Usage

```
## S3 method for class 'o_MMCKM' L(x, ...)
```

# Arguments

x a object of class o\_MMCKM

... aditional arguments

### **Details**

Returns the mean number of customers in the M/M/c/K/m queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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## See Also

```
QueueingModel.i_MMCKM.
```

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Returns the L
L(o_mmckm)</pre>
```

L.o\_MMInf

L.o_MMInf	Returns the mean number of customers in the M/M/Infinite queueing model
	model

### **Description**

Returns the mean number of customers in the M/M/Infinite queueing model

### Usage

```
## S3 method for class 'o_MMInf' L(x, ...)
```

# **Arguments**

```
x a object of class o_MMInf
... aditional arguments
```

### **Details**

Returns the mean number of customers in the M/M/Infinite queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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## See Also

```
QueueingModel.i_MMInf.
```

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the L
L(o_mminf)</pre>
```

60 L.o\_MMInfKK

L.o\_MMInfKK

Returns the mean number of customers in the M/M/Infinite/K/K queueing model

## **Description**

Returns the mean number of customers in the M/M/Infinite/K/K queueing model

## Usage

```
## S3 method for class 'o_MMInfKK' L(x, ...)
```

## **Arguments**

x a object of class o\_MMInfKK

... aditional arguments

## **Details**

Returns the mean number of customers in the M/M/Infinite/K/K queueing model

### References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

### See Also

```
QueueingModel.i_MMInfKK.
```

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the L
L(o_MMInfKK)</pre>
```

L.o\_OJN 61

L.o\_OJN

Returns the mean number of customers of an Open Jackson Network

### **Description**

Returns the mean number of customers of an Open Jackson Network

### Usage

```
## S3 method for class 'o_OJN'
L(x, ...)
```

### Arguments

```
x a object of class o_OJN
... aditional arguments
```

#### **Details**

Returns the mean number of customers of an Open Jackson Network

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

```
QueueingModel.i_OJN.
```

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)

i_ojn <- NewInput.OJN(prob, n1, n2, n3, n4)
# Build the model
o_ojn <- QueueingModel(i_ojn)</pre>
```

62 Lc

L(o\_ojn)

Lc

Returns the vector with the mean number of customers of each class in a multiclass queueing network

## **Description**

Returns the vector with the mean number of customers of each class in a multiclass queueing network

## Usage

```
Lc(x, ...)
```

# Arguments

x a object of class o\_MCON, o\_MCCN, o\_MCMN
... aditional arguments

## **Details**

Returns the vector with the mean number of customers of each class in a multiclass queueing network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

## See Also

Lc.o\_MCON Lc.o\_MCCN Lc.o\_MCMN Lc.o\_MCCN 63

### **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Lc(o_mcon1)</pre>
```

Lc.o\_MCCN

Returns the vector with the mean number of customers of each class in a MultiClass Closed Network

# Description

Returns the vector with the mean number of customers of each class in a MultiClass Closed Network

### Usage

```
## S3 method for class 'o_MCCN' Lc(x, ...)
```

## **Arguments**

x a object of class o\_MCCN
... aditional arguments

### **Details**

Returns the vector with the mean number of customers of each class in a MultiClass Closed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

Lc.o\_MCMN

### See Also

```
QueueingModel.i_MCCN.
```

## **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

Lc(o_MCCN1)</pre>
```

Lc.o\_MCMN

Returns the vector with the mean number of customers of each class in a MultiClass Mixed Network

# **Description**

Returns the vector with the mean number of customers of each class in a MultiClass Mixed Network

# Usage

```
## S3 method for class 'o_MCMN' Lc(x, ...)
```

### **Arguments**

```
x a object of class o_MCMN
... aditional arguments
```

### **Details**

Returns the vector with the mean number of customers of each class in a MultiClass Mixed Network

Lc.o\_MCON 65

### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

## See Also

```
QueueingModel.i_MCMN.
```

### **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)

Lc(o_mcmn1)</pre>
```

Lc.o\_MCON

Returns the vector with the mean number of customers of each class in a MultiClass Open Network

## **Description**

Returns the vector with the mean number of customers of each class in a MultiClass Open Network

# Usage

```
## S3 method for class 'o_MCON' Lc(x, ...)
```

#### **Arguments**

```
x a object of class o_MCON
... aditional arguments
```

66 Lck

### **Details**

Returns the vector with the mean number of customers of each class in a MultiClass Open Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

# See Also

```
QueueingModel.i_MCON.
```

## **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Lc(o_mcon1)</pre>
```

Lck

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Network

# **Description**

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Network

## Usage

```
Lck(x, ...)
```

Lck 67

# Arguments

```
x a object of class o_MCON, o_MCCN, o_MCMN
... aditional arguments
```

### **Details**

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
Lck.o_MCON
Lck.o_MCCN
Lck.o_MCMN
```

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Lck(o_mcon1)</pre>
```

Lck.o\_MCCN

Lck.o\_MCCN

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Closed Network

### **Description**

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Closed Network

### Usage

```
## S3 method for class 'o_MCCN'
Lck(x, ...)
```

## **Arguments**

x a object of class o\_MCCN
... aditional arguments

### **Details**

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Closed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

# See Also

```
QueueingModel.i_MCCN.
```

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)</pre>
```

Lck.o\_MCMN 69

```
# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)
Lck(o_MCCN1)</pre>
```

Lck.o\_MCMN

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Mixed Network

## **Description**

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Mixed Network

### Usage

```
## S3 method for class 'o_MCMN' Lck(x, ...)
```

## **Arguments**

x a object of class o\_MCMN

... aditional arguments

# **Details**

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Mixed Network

### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

```
QueueingModel.i_MCMN.
```

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### **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)
i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)

Lck(o_mcmn1)</pre>
```

Lck.o\_MCON

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Open Network

### **Description**

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Open Network

## Usage

```
## S3 method for class 'o_MCON'
Lck(x, ...)
```

### **Arguments**

x a object of class o\_MCON
... aditional arguments

#### **Details**

Reports a matrix with the mean number of customers of class i in each node (server) j in a MultiClass Open Network

### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

Lk 71

### See Also

```
QueueingModel.i_MCON.
```

# **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Lck(o_mcon1)</pre>
```

Lk

Returns the vector with the mean number of customers in each node (server) of a queueing network

## **Description**

Returns the vector with the mean number of customers in each node (server) of a queueing network

# Usage

```
Lk(x, ...)
```

### **Arguments**

```
x a object of class o_OJN, o_CJN, o_MCON, o_MCCN, o_MCMN
... aditional arguments
```

## **Details**

Returns the vector with the mean number of customers in each node (server) of a queueing network

T2 Lk.o\_CJN

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

## See Also

```
Lk.o_OJN
Lk.o_CJN
Lk.o_MCON
Lk.o_MCCN
Lk.o_MCMN
```

# Examples

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Lk(o_mcon1)</pre>
```

Lk.o\_CJN

Returns the vector with the mean number of customers in each node (server) of a Closed Jackson Network

## Description

Returns the vector with the mean number of customers in each node (server) of a Closed Jackson Network

Lk.o\_CJN 73

#### Usage

```
## S3 method for class 'o_CJN' Lk(x, ...)
```

### **Arguments**

```
x a object of class o_CJN
... aditional arguments
```

#### **Details**

Returns the vector with the mean number of customers in each node (server) of a Closed Jackson Network

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
QueueingModel.i_CJN.
```

## **Examples**

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)
# think time = 0
z <- 0
# operational value
operational <- FALSE
# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)
# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)</pre>
# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)</pre>
Lk(m_cjn1)
```

Zk.o\_MCCN

Lk.o\_MCCN

Returns a vector with the mean number of customers in each node (server) of a MultiClass Closed Network

#### **Description**

Returns a vector with the mean number of customers in each node (server) of a MultiClass Closed Network

#### Usage

```
## S3 method for class 'o_MCCN' Lk(x, ...)
```

## Arguments

x a object of class o\_MCCN
... aditional arguments

#### **Details**

Returns a vector with the mean number of customers in each node (server) of a MultiClass Closed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

## See Also

```
QueueingModel.i_MCCN.
```

# **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)</pre>
```

Lk.o\_MCMN 75

```
# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)
Lk(o_MCCN1)</pre>
```

Lk.o\_MCMN

Returns a vector with the mean number of customers in each node (server) of a MultiClass Mixed Network

## **Description**

Returns a vector with the mean number of customers in each node (server) of a MultiClass Mixed Network

### Usage

```
## S3 method for class 'o_MCMN' Lk(x, ...)
```

### **Arguments**

x a object of class o\_MCMN

... aditional arguments

### **Details**

Returns a vector with the mean number of customers in each node (server) of a MultiClass Mixed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

```
QueueingModel.i_MCMN.
```

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#### **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)

Lk(o_mcmn1)</pre>
```

Lk.o\_MCON

Returns a vector with the mean number of customers in each node (server) of a MultiClass Open Network

#### **Description**

Returns a vector with the mean number of customers in each node (server) of a MultiClass Open Network

## Usage

```
## S3 method for class 'o_MCON' Lk(x, ...)
```

### **Arguments**

x a object of class o\_MCON
... aditional arguments

#### **Details**

Returns a vector with the mean number of customers in each node (server) of a MultiClass Open Network

### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

Lk.o\_OJN 77

## See Also

```
QueueingModel.i_MCON.
```

## **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Lk(o_mcon1)</pre>
```

Lk.o\_OJN

Returns the vector with the mean number of customers in each node (server) of an Open Jackson Network

# Description

Returns the vector with the mean number of customers in each node (server) of an Open Jackson Network

## Usage

```
## S3 method for class 'o_OJN' Lk(x, ...)
```

#### **Arguments**

```
x a object of class o_OJN
... aditional arguments
```

#### **Details**

Returns the vector with the mean number of customers in each node (server) of an Open Jackson Network

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#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_OJN.
```

#### **Examples**

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)
i_ojn <- NewInput.OJN(prob, n1, n2, n3, n4)
# Build the model
o_ojn <- QueueingModel(i_ojn)
Lk(o_ojn)</pre>
```

Lq

Returns the mean number of customers in the queue in a queueing model

## Description

Returns the mean number of customers in the queue in a queueing model

# Usage

```
Lq(x, ...)
```

#### **Arguments**

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInfKK, o_MMInf
```

... aditional arguments

Lq.o\_MM1 79

## **Details**

Returns the mean number of customers in the queue in a queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

## See Also

```
Lq.o_MM1
Lq.o_MMC
Lq.o_MM1K
Lq.o_MMCK
Lq.o_MM1KK
Lq.o_MMCKK
Lq.o_MMCKK
Lq.o_MMCKK
Lq.o_MMCK
Lq.o_MMCKM
Lq.o_MMInfKK
```

## **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the Lq
Lq(o_mm1)</pre>
```

Lq.o\_MM1

Returns the mean number of customers in the queue in the M/M/I queueing model

## Description

Returns the mean number of customers in the queue in the M/M/1 queueing model

## Usage

```
## S3 method for class 'o_MM1' Lq(x, ...)
```

 $Lq.o\_MM1K$ 

## Arguments

```
x a object of class o_MM1 ... aditional arguments
```

#### **Details**

Returns the mean number of customers in the queue in the M/M/1 queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
QueueingModel.i_MM1.
```

## **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the Lq
Lq(o_mm1)</pre>
```

Lq.o\_MM1K

Returns the mean number of customers in the queue in the M/M/1/K queueing model

# Description

Returns the mean number of customers in the queue in the M/M/1/K queueing model

## Usage

```
## S3 method for class 'o_MM1K' Lq(x, ...)
```

#### **Arguments**

```
x a object of class o_MM1K
```

... aditional arguments

Lq.o\_MM1KK 81

#### **Details**

Returns the mean number of customers in the queue in the M/M/1/K queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MM1K.
```

## **Examples**

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mm1k <- QueueingModel(i_mm1k)

## Returns the Lq
Lq(o_mm1k)</pre>
```

Lq.o\_MM1KK

Returns the mean number of customers in the queue in the M/M/1/K/K queueing model

# Description

Returns the mean number of customers in the queue in the M/M/1/K/K queueing model

#### Usage

```
## S3 method for class 'o_MM1KK' Lq(x, ...)
```

#### **Arguments**

```
x a object of class o_MM1KK
... aditional arguments
```

### **Details**

Returns the mean number of customers in the queue in the M/M/1/K/K queueing model

Lq.o\_MMC

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

## See Also

```
QueueingModel.i_MM1KK.
```

## **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Returns the Lq
Lq(o_mm1kk)</pre>
```

Lq.o\_MMC

Returns the mean number of customers in the queue in the M/M/c queueing model

## **Description**

Returns the mean number of customers in the queue in the M/M/c queueing model

## Usage

```
## S3 method for class 'o_MMC' Lq(x, ...)
```

### Arguments

```
x a object of class o_MMC
... aditional arguments
```

### **Details**

Returns the mean number of customers in the queue in the M/M/c queueing model

Lq.o\_MMCC 83

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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## See Also

```
QueueingModel.i_MMC.
```

## **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the Lq
Lq(o_mmc)</pre>
```

Lq.o\_MMCC

Returns the mean number of customers in the queue in the M/M/c/c queueing model

## **Description**

Returns the mean number of customers in the queue in the M/M/c/c queueing model

## Usage

```
## S3 method for class 'o_MMCC' Lq(x, ...)
```

#### **Arguments**

```
x a object of class o_MMCC
... aditional arguments
```

### **Details**

Returns the mean number of customers in the queue in the M/M/c/c queueing model

Lq.o\_MMCK

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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## See Also

```
QueueingModel.i_MMCC.
```

## **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Returns the Lq
Lq(o_mmcc)</pre>
```

Lq.o\_MMCK

Returns the mean number of customers in the queue in the M/M/c/K queueing model

## **Description**

Returns the mean number of customers in the queue in the M/M/c/K queueing model

## Usage

```
## S3 method for class 'o_MMCK' Lq(x, ...)
```

#### **Arguments**

```
x a object of class o_MMCK
... aditional arguments
```

### **Details**

Returns the mean number of customers in the queue in the M/M/c/K queueing model

Lq.o\_MMCKK 85

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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## See Also

```
QueueingModel.i_MMCK.
```

## **Examples**

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)

## Build the model
o_mmck <- QueueingModel(i_mmck)

## Returns the Lq
Lq(o_mmck)</pre>
```

Lq.o\_MMCKK

Returns the mean number of customers in the queue in the M/M/c/K/K queueing model

## **Description**

Returns the mean number of customers in the queue in the M/M/c/K/K queueing model

## Usage

```
## S3 method for class 'o_MMCKK' Lq(x, ...)
```

#### **Arguments**

```
x a object of class o_MMCKK
... aditional arguments
```

### **Details**

Returns the mean number of customers in the queue in the M/M/c/K/K queueing model

Lq.o\_MMCKM

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MMCKK.
```

# Examples

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the Lq
Lq(o_mmckk)</pre>
```

Lq.o\_MMCKM

Returns the mean number of customers in the queue in the M/M/c/K/m queueing model

## **Description**

Returns the mean number of customers in the queue in the M/M/c/K/m queueing model

#### Usage

```
## S3 method for class 'o_MMCKM' Lq(x, ...)
```

#### Arguments

x a object of class o\_MMCKM
... aditional arguments

### **Details**

Returns the mean number of customers in the queue in the M/M/c/K/m queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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Lq.o\_MMInf

#### See Also

```
QueueingModel.i_MMCKM.
```

## **Examples**

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Returns the Lq
Lq(o_mmckm)</pre>
```

Lq.o\_MMInf

Returns the mean number of customers in the queue in the M/M/Infinite queueing model

## **Description**

Returns the mean number of customers in the queue in the M/M/Infinite queueing model

## Usage

```
## S3 method for class 'o_MMInf' Lq(x, ...)
```

#### **Arguments**

x a object of class o\_MMInf
... aditional arguments

### Details

Returns the mean number of customers in the queue in the M/M/Infinite queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMInf.
```

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#### **Examples**

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the Lq
Lq(o_mminf)</pre>
```

Lq.o\_MMInfKK

Returns the mean number of customers in the queue in the M/M/Infinite/K/K queueing model

# Description

Returns the mean number of customers in the queue in the M/M/Infinite/K/K queueing model

# Usage

```
## S3 method for class 'o_MMInfKK' Lq(x, ...)
```

## **Arguments**

x a object of class o\_MMInfKK
... aditional arguments

#### **Details**

Returns the mean number of customers in the queue in the M/M/Infinite/K/K queueing model

## References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

```
QueueingModel.i_MMInfKK.
```

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### **Examples**

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the Lq
Lq(o_MMInfKK)</pre>
```

Lqq

Returns the mean number of customers in queue when there is queue in a queueing model

## **Description**

Returns the mean number of customers in queue when there is queue in a queueing model

## Usage

```
Lqq(x, ...)
```

## **Arguments**

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInfKK, o_MMInf
. . . . aditional arguments
```

### **Details**

Returns the mean number of customers in queue when there is queue in a queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
Lqq.o_MM1
Lqq.o_MMC
Lqq.o_MM1K
Lqq.o_MMCK
Lqq.o_MM1KK
Lqq.o_MMCKK
Lqq.o_MMCCK
```

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```
Lqq.o_MMCKM
Lqq.o_MMInfKK
Lqq.o_MMInf
```

## **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the Lqq
Lqq(o_mm1)</pre>
```

Lqq.o\_MM1

Returns the mean number of customers in queue when there is queue in the M/M/1 queueing model

# Description

Returns the mean number of customers in queue when there is queue in the M/M/1 queueing model

## Usage

```
## S3 method for class 'o_MM1' Lqq(x, ...)
```

### **Arguments**

x a object of class o\_MM1
... aditional arguments

#### **Details**

Returns the mean number of customers in queue when there is queue in the M/M/1 queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MM1.
```

Lqq.o\_MM1K 91

#### **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the Lqq
Lqq(o_mm1)</pre>
```

Lqq.o\_MM1K

Returns the mean number of customers in queue when there is queue in the M/M/1/K queueing model

# Description

Returns the mean number of customers in queue when there is queue in the M/M/1/K queueing model

## Usage

```
## S3 method for class 'o_MM1K' Lqq(x, ...)
```

#### **Arguments**

x a object of class o\_MM1K
... aditional arguments

# Details

Returns the mean number of customers in queue when there is queue in the M/M/1/K queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MM1K.
```

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#### **Examples**

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mm1k <- QueueingModel(i_mm1k)

## Returns the Lq
Lqq(o_mm1k)</pre>
```

Lqq.o\_MM1KK

Returns the mean number of customers in queue when there is queue in the M/M/1/K/K queueing model

# Description

Returns the mean number of customers in queue when there is queue in the M/M/1/K/K queueing model

## Usage

```
## S3 method for class 'o_MM1KK' Lqq(x, ...)
```

#### **Arguments**

x a object of class o\_MM1KK
... aditional arguments

## Details

Returns the mean number of customers in queue when there is queue in the M/M/1/K/K queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
{\tt Queueing Model.i\_MM1KK}.
```

Lqq.o\_MMC 93

#### **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)</pre>
## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)
## Returns the Lqq
Lqq(o_mm1kk)
```

Lqq.o\_MMC

Returns the mean number of customers in queue when there is queue in the M/M/c queueing model

## **Description**

Returns the mean number of customers in queue when there is queue in the M/M/c queueing model

# Usage

```
## S3 method for class 'o_MMC'
Lqq(x, ...)
```

### **Arguments**

. . .

Χ a object of class o\_MMC aditional arguments

## **Details**

Returns the mean number of customers in queue when there is queue in the M/M/c queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMC.
```

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### **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the Lqq
Lqq(o_mmc)</pre>
```

Lqq.o\_MMCC

Returns the mean number of customers in queue when there is queue in the M/M/c/c queueing model

# Description

Returns the mean number of customers in queue when there is queue in the M/M/c/c queueing model

# Usage

```
## S3 method for class 'o_MMCC' Lqq(x, ...)
```

#### **Arguments**

x a object of class o\_MMCC
... aditional arguments

# **Details**

Returns the mean number of customers in queue when there is queue in the M/M/c/c queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCC.
```

Lqq.o\_MMCK 95

#### **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Returns the Lqq
Lqq(o_mmcc)</pre>
```

Lqq.o\_MMCK

Returns the mean number of customers in queue when there is queue in the M/M/c/K queueing model

# Description

Returns the mean number of customers in queue when there is queue in the M/M/c/K queueing model

## Usage

```
## S3 method for class 'o_MMCK' Lqq(x, ...)
```

#### **Arguments**

x a object of class o\_MMCK
... aditional arguments

# Details

Returns the mean number of customers in queue when there is queue in the M/M/c/K queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCK.
```

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#### **Examples**

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Returns the Lqq
Lqq(o_mmck)</pre>
```

Lqq.o\_MMCKK

Returns the mean number of customers in queue when there is queue in the M/M/c/K/K queueing model

# Description

Returns the mean number of customers in queue when there is queue in the M/M/c/K/K queueing model

## Usage

```
## S3 method for class 'o_MMCKK' Lqq(x, ...)
```

#### **Arguments**

x a object of class o\_MMCKK
... aditional arguments

### **Details**

Returns the mean number of customers in queue when there is queue in the M/M/c/K/K queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCKK.
```

Lqq.o\_MMCKM 97

#### **Examples**

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the Lqq
Lqq(o_mmckk)</pre>
```

Lqq.o\_MMCKM

Returns the mean number of customers in queue when there is queue in the M/M/c/K/m queueing model

# Description

Returns the mean number of customers in queue when there is queue in the M/M/c/K/m queueing model

## Usage

```
## S3 method for class 'o_MMCKM' Lqq(x, ...)
```

#### **Arguments**

x a object of class o\_MMCKM
... aditional arguments

## **Details**

Returns the mean number of customers in the queue in the M/M/c/K/m queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCKM.
```

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#### **Examples**

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Returns the Lqq
Lqq(o_mmckm)</pre>
```

Lqq.o\_MMInf

Returns the mean number of customers in queue when there is queue in the M/M/Infinite queueing model

## **Description**

Returns the mean number of customers in queue when there is queue in the M/M/Infinite queueing model

## Usage

```
## S3 method for class 'o_MMInf'
Lqq(x, ...)
```

## Arguments

x a object of class o\_MMInf
... aditional arguments

### **Details**

Returns the mean number of customers in queue when there is queue in the M/M/Infinite queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMInf.
```

Lqq.o\_MMInfKK 99

## **Examples**

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the Lqq
Lqq(o_mminf)</pre>
```

Lqq.o\_MMInfKK

Returns the mean number of customers in queue when there is queue in the M/M/Infinite/K/K queueing model

# Description

Returns the mean number of customers in queue when there is queue in the M/M/Infinite/K/K queueing model

## Usage

```
## S3 method for class 'o_MMInfKK' Lqq(x, ...)
```

#### **Arguments**

x a object of class o\_MMInfKK
... aditional arguments

## **Details**

Returns the mean number of customers in queue when there is queue in the M/M/Infinite/K/K queueing model

### References

```
[Kleinrock 1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

```
QueueingModel.i_MMInfKK.
```

NewInput.CJN

## **Examples**

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the Lqq
Lqq(o_MMInfKK)</pre>
```

NewInput.CJN

Define the inputs of a Closed Jackson Network

## **Description**

Define the inputs of a Closed Jackson Network

## Usage

```
NewInput.CJN(prob=NULL, n=0, z=0, operational=FALSE, method=0, tol=0.001, ...) 
NewInput2.CJN(prob=NULL, n=0, z=0, operational=FALSE, method=0, tol=0.001, nodes) 
NewInput3.CJN(n, z, numNodes, vType, vVisit, vService, vChannel, method=0, tol=0.001)
```

# Arguments

prob	It is probability transition matrix or visit ratio vector. That is, the prob[i, j] is the transition probability of node i to node j, or prob[i] is the visit ratio (a probability, that is, a value between 0 and 1) to node i. Also, the visit ratio can express the number of times that a client visits the queueing center, in a more operational point of view. See the parameter operational
n	number of customers in the Network
z	think time of the client
operational	If prob is a vector with the visit ratios, operational equal to FALSE gives to the visit ratio a probability meaning, that is, as the stacionary values of the imbedded markov chain. If operational is equal to TRUE, the operational point of view is used: it is the number of visits that the same client makes to a node.
method	If method is 0, the exact MVA algorith is used. If method is 1, the Bard-Schweitzer approximation algorithm is used.
tol	If the parameter method is 1, this is the tolerance parameter of the algorithm.
	a separated by comma list of nodes of i_MM1, i_MMC or i_MMInf class
nodes	A list of nodes of i_MM1, i_MMC or i_MMInf class
numNodes	The number of nodes of the network
vType	A vector with the type of server: "Q" for a queueing node, "D" for a delay node
vVisit	A vector with the visit ratios. It represent visit counts to a center as if the parameter operational were TRUE

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vService A vector with the services time of each node

vChannel A vector with the number of channels of the node. The type of the server has to

be "Q" to be inspected

#### **Details**

Define the inputs of a Closed Jackson Network. For a operational use, NewInput3.CJN is recommended. For a more academic use, NewInput.CJN or NewInput2.CJN is recommended. Please, note that the different ways to create the inputs for a Closed Jackson Network are equivalent to each other, and no validation is done at this stage. The validation is done calling CheckInput function.

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_CJN
```

## **Examples**

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)

## think time = 0
z <- 0

## operational value
operational <- FALSE

## definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)

cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)

## Not run:
  cjn1 <- NewInput2.CJN(prob, n, z, operational, 0, 0.001, list(n1, n2))

## End(Not run)</pre>
```

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```
## using visit ratios and service demands. See [Lazowska84] pag 117.
## E[S] cpu = 0.005, Visit cpu = 121, D cpu = E[S] cpu * Visit cpu = 0.605
cpu <- NewInput.MM1(mu=1/0.005)</pre>
## E[S] disk1 = 0.030, Visit disk1 = 70, D disk1 = E[S] disk1 * Visit disk1 = 2.1
disk1 \leftarrow NewInput.MM1(mu=1/0.030)
## E[S] disk2 = 0.027, Visit disk2 = 50, D disk2 = E[S] disk2 * Visit disk2 = 1.35
disk2 <- NewInput.MM1(mu=1/0.027)</pre>
## The visit ratios.
vVisit <- c(121, 70, 50)
operational <- TRUE
net <- NewInput.CJN(prob=vVisit, n=3, z=15, operational, 0, 0.001, cpu, disk1, disk2)</pre>
## Using the operational creation function
n <- 3
think <- 15
numNodes <- 3
vType <- c("Q", "Q", "Q")
vService <- c(0.005, 0.030, 0.027)
vChannel <- c(1, 1, 1)
net2 <- NewInput3.CJN(n, think, numNodes, vType, vVisit, vService, vChannel, method=0, tol=0.001)</pre>
```

NewInput.MCCN

Define the inputs of a MultiClass Closed Network

## Description

Define the inputs of a MultiClass Closed Network

# Usage

```
NewInput.MCCN(
   classes, vNumber, vThink, nodes, vType, vVisit, vService, method=1, tol=0.01
)
```

#### **Arguments**

classes The number of classes

vNumber A vector with the number of customers of each class

vThink A vector with the think time of each class nodes The number of nodes in the network

NewInput.MCMN 103

vType	A vector with the type of node: "Q" for queueing nodes or "D" for delay nodes
vVisit	A matrix[i, j]. The rows represents the different visit count for each class i to each node j $% \left\{ 1,2,\ldots,n\right\}$
vService	A matrix[i, j]. The rows represents the different service time for each class i in each node j $% \left\{ 1,2,\ldots,n\right\}$
method	If method is 0, the exact MVA algorith is used. If method is 1, the Bard-Schweitzer approximation algorithm is used
tol	If the parameter method is 1, this is the tolerance parameter of the algorithm

#### **Details**

Define the inputs of a MultiClass Closed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

## See Also

```
QueueingModel.i_MCCN
```

### **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)</pre>
```

NewInput.MCMN

Define the inputs of a MultiClass Mixed Network

## **Description**

Define the inputs of a MultiClass Mixed Network

NewInput.MCMN

### Usage

```
NewInput.MCMN(
  classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService, method=0, tol=0.01
)
```

#### **Arguments**

classes	The number of classes
vLambda	It is a vector with the rate of arrivals of each class
vNumber	A vector with the number of customers of each class
vThink	A vector with the think time of each class
nodes	The number of nodes in the network
vType	A vector with the type of node: "Q" for queueing nodes or "D" for delay nodes
vVisit	A matrix[i, j]. The rows represents the different visit count for each class i to each node j. Take caution about the orden: open classes are defined first and closed classes are defined second
vService	A matrix[i, j]. The rows represents the different service times for each class i in each node j. Take caution about the orden: open classes are defined first and closed classes are defined second.
method	If method is 0, the exact MVA algorith is used. If method is 1, the Bard-Schweitzer approximation algorithm is used

#### **Details**

tol

Define the inputs of a MultiClass Mixed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

If the parameter method is 1, this is the tolerance parameter of the algorithm

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCMN
```

# **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details. classes <- 4 # A and B are open classes and C and D are closed classes. vLambda <- c(1,\ 1/2) vNumber <- c(1,\ 1) vThink <- c(0,\ 0) nodes <- 2
```

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```
vType <- c("Q", "Q")

# When the visit ratios and vService are set,

# be sure that the open classes are in the first positions

# and the closed classes after the open classes.
vVisit <- matrix(data=1, nrow=4, ncol=2)

# A and B are open clasess:

# with demand service of 1/4 and 1/2 at the node 1 and 1/2 and 1 at the node 2

# C and D are open clasess:

# with demand service of 1/4 and 1/2 at the node 1 and 1/2 and 1 at the node 2

vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)</pre>
```

NewInput.MCON

Define the inputs of a MultiClass Open Network

## **Description**

Define the inputs of a MultiClass Open Network

#### Usage

NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

#### **Arguments**

classes	The number of classes
vLambda	It is a vector with the rate of arrivals of each class
nodes	The number of nodes in the network
vType	A vector with the type of node: "Q" for queueing nodes or "D" for delay nodes
vVisit	A matrix[i, j]. The rows represents the different visit count for each class i to each node j $% \left\{ 1,,n\right\}$
vService	A matrix[i, j]. The rows represents the different service times for each class i in each node j $% \left\{ 1,2,\ldots,n\right\}$

## Details

Define the inputs of a MultiClass Open Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

NewInput.MM1

#### See Also

```
QueueingModel.i_MCON
```

# **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)</pre>
```

NewInput.MM1

Define the inputs of a new M/M/1 queueing model

## **Description**

Define the inputs of a new M/M/1 queueing model

#### **Usage**

```
NewInput.MM1(lambda=0, mu=0, n=0)
```

## **Arguments**

lambda arrival rate

mu server service rate

n number of customers in the system. Put n=0 for a idle probability. With n=-1,

no probabilities are computed

#### **Details**

Define the inputs of a new M/M/1 queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

NewInput.MM1K 107

#### See Also

```
CheckInput.i_MM1
```

### **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)</pre>
```

NewInput.MM1K

Define the inputs of a new M/M/1/K queueing model

# Description

Define the inputs of a new M/M/1/K queueing model

# Usage

```
NewInput.MM1K(lambda=0, mu=0, k=1)
```

## **Arguments**

lambda arrival rate

mu server service rate k system capacity

### **Details**

Define the inputs of a new M/M/1/K queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigación Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

## See Also

```
CheckInput.i_MM1K
```

## **Examples**

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)</pre>
```

108 NewInput.MM1KK

NewInput.MM1KK

Define the inputs of a new M/M/1/K/K queueing model

### **Description**

Define the inputs of a new M/M/1/K/K queueing model

## Usage

NewInput.MM1KK(lambda=0, mu=0, k=1, method=3)

#### **Arguments**

lambda arrival rate

mu server service rate k system capacity

method method of computation of the probabilities of k (system capacity) customers

down. With method=0, the exact results are calculated using the formal definition. With method=1, aproximate results are calculated using Stirling aproximation of factorials and logaritms. With method=2, Jain's Method [Jain2007], pag. 26 is used. With method=3, the result that K-n customers up has a truncated

poisson distribution is used [Kobayashi2012] pag. 709

### **Details**

Define the inputs of a new M/M/1/K/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Jain2007] Joti Lal Jain, Sri Gopal Mohanty, Walter Bohm (2007).

A course on Queueing Models.

Chapman-Hall.

[Kobayashi2012] Hisashi Kobayashi, Brian L. Mark, William Turin (2012).

Probability, Random Processes, and Statistical Analysis: Applications to Communications, Signal Processing, Queueing Theory and Mathematical Finance.

Cambridge University Press.

#### See Also

CheckInput.i\_MM1KK

NewInput.MMC 109

## **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)</pre>
```

NewInput.MMC

Define the inputs of a new M/M/c queueing model

# Description

Define the inputs of a new M/M/c queueing model

# Usage

```
NewInput.MMC(lambda=0, mu=0, c=1, n=0, method=0)
```

# Arguments

lambda	arrival rate
mu	server service rate
С	number of servers
n	number of customers in the system. Put n=0 for a idle probability. With n=-1, no probabilities are computed
method	method of computation of the probabilities of n number of customers in the system. With method=0, the exact results are calculated using the formal definition. With method=1, approximate results are calculated using Stirling approximation of factorials and logaritms.

# **Details**

Define the inputs of a new M/M/c queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

## See Also

```
CheckInput.i_MMC
```

NewInput.MMCC

#### **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)</pre>
```

NewInput.MMCC

Define the inputs of a new M/M/c/c queueing model

### Description

Define the inputs of a new M/M/c/c queueing model

## Usage

```
NewInput.MMCC(lambda=0, mu=0, c=1, method=1)
```

### **Arguments**

lambda arrival rate

mu server service rate
c number of servers

method with method = 0, the state probabilities are calculated using the formal definition

(with overflow problems with factorials; with method = 1 (default), the truncated

poisson distribution is used (recomended for professional use)

## **Details**

Define the inputs of a new M/M/c/c queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Kobayashi2012] Hisashi Kobayashi, Brian L. Mark, William Turin (2012).

Probability, Random Processes, and Statistical Analysis: Applications to Communications, Signal Processing, Queueing Theory and Mathematical Finance.

Cambridge University Press.

#### See Also

```
CheckInput.i_MMCC
```

NewInput.MMCK 111

### **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)</pre>
```

NewInput.MMCK

Define the inputs of a new M/M/c/K queueing model

# Description

Define the inputs of a new M/M/c/K queueing model

# Usage

```
NewInput.MMCK(lambda=0, mu=0, c=1, k=1)
```

# Arguments

lambda	arrival rate
mu	server service rate
С	number of servers
k	system capacity

## **Details**

Define the inputs of a new M/M/c/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
CheckInput.i_MMCK
```

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)</pre>
```

NewInput.MMCKK

NewInput.MMCKK

Define the inputs of a new M/M/c/K/K queueing model

#### **Description**

Define the inputs of a new M/M/c/K/K queueing model

### Usage

```
NewInput.MMCKK(lambda=0, mu=0, c=1, k=1, method=0)
```

# **Arguments**

lambda arrival rate

mu server service rate
c number of servers
k system capacity

method method of computation of the probabilities of k (system capacity) customers

down. With method=0, the exact results are calculated using the formal definition. With method=1, approximate results are calculated using Stirling approximation of factorials and logaritms. With method=2, Jain's Method [Jain2007], pag.

26 is used

## Details

Define the inputs of a new M/M/c/K/K queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Jain2007] Joti Lal Jain, Sri Gopal Mohanty, Walter Bohm (2007).

A course on Queueing Models.

Chapman-Hall.

#### See Also

```
CheckInput.i_MMCKK
```

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)</pre>
```

NewInput.MMCKM 113

NewInput.MMCKM	Define the inputs of a new M/M/c/K/m queueing model	

# Description

Define the inputs of a new M/M/c/K/m queueing model

#### Usage

```
NewInput.MMCKM(lambda=0, mu=0, c=1, k=1, m=1, method=0)
```

# Arguments

lambda	arrival rate
mu	server service rate
С	number of servers
k	system capacity
m	poblation size. Please, observe that should be m >= k
method	method of computation of the probabilities of k (system capacity) customers down. With method=0, the exact results are calculated using the formal definition. With method=1, aproximate results are calculated using Stirling aproximation of factorials and logaritms.

### **Details**

Define the inputs of a new M/M/c/K/m queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

 $Investigacion\ Operativa.\ Modelos\ deterministicos\ y\ estocasticos.$ 

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#### See Also

```
CheckInput.i_MMCKM
```

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)</pre>
```

NewInput.MMInf

NewInput.MMInf

Define the inputs of a new M/M/Infinite queueing model

# Description

Define the inputs of a new M/M/Infinite queueing model

## Usage

```
NewInput.MMInf(lambda=0, mu=0, n=0)
```

### **Arguments**

lambda arrival rate

mu server service rate

n number of customers in the system. Put n=0 for a standard model

### **Details**

Define the inputs of a new M/M/Infinite queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

### See Also

```
CheckInput.i_MMInf
```

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)</pre>
```

NewInput.MMInfKK 115

NewInput.MMInfKK

Define the inputs of a new M/M/Infinite/K/K queueing model

# Description

Define the inputs of a new M/M/Infinite/K/K queueing model

# Usage

```
NewInput.MMInfKK(lambda=0, mu=0, k=1)
```

### **Arguments**

lambda arrival rate

mu server service rate

k system capacity

### **Details**

Define the inputs of a new M/M/Infinite/K/K queueing model

#### References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

### See Also

```
CheckInput.i_MMInfKK
```

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)</pre>
```

NewInput.OJN

NewInput.OJN	Define the inputs of an Open Jackson Network	
--------------	--	--

### **Description**

Define the inputs of an Open Jackson Network

# Usage

```
NewInput.OJN(prob=NULL, ...)
NewInput2.OJN(prob=NULL, nodes)
NewInput3.OJN(vLambda, numNodes, vType, vVisit, vService, vChannel)
```

### **Arguments**

prob	It is probability transition matrix or visit ratio vector. That is, the prob[i, j] is the transition probability of node i to node j, or prob[i] is the visit ratio to node i (the visit ratio values doesn't need to be probabilities, that is, a value greater than 1 can be used here. See the examples)
	a separated by comma list of nodes of i_MM1, i_MMC or i_MMInf class
nodes	A list of nodes of i_MM1, i_MMC or i_MMInf class
vLambda	Vector with the arrivals rates to each node
numNodes	Number of nodes
vType	A vector with the type of server: "Q" for a queueing node, "D" for a delay node
vVisit	A vector with the visit ratios
vService	A vector with the services time of each node
vChannel	A vector with the number of channels of the node. The type of the server has to be "Q" to be inspected

#### **Details**

Define the inputs of an Open Jackson Network. For a operational use, NewInput3.OJN is recommended. For a more academic use, NewInput.OJN or NewInput2.OJN is recommended. Please, note that the different ways to create the inputs for a Open Jackson Network are equivalent to each other, and no validation is done at this stage. The validation is done calling CheckInput function.

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

NewInput.OJN 117

#### See Also

```
QueueingModel.i_OJN
```

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m < -c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)</pre>
ojn1 <- NewInput.OJN(prob, n1, n2, n3, n4)
## Using function NewInput2
## Not run:
  ojn1 <- NewInput2.OJN(prob, list(n1, n2, n3, n4))
## End(Not run)
## Using visit ratios. Values taken from [Lazowska84], pag. 113.
## E[S] cpu = 0.005, Visit cpu = 121, D cpu = E[S] cpu * Visit cpu = 0.605
cpu <- NewInput.MM1(lambda=0.2, mu=1/0.005)</pre>
## E[S] disk1 = 0.030, Visit disk1 = 70, D disk1 = E[S] disk1 * Visit disk1 = 2.1
disk1 <- NewInput.MM1(lambda=0.2, mu=1/0.030)</pre>
## E[S] disk2 = 0.027, Visit disk2 = 50, D disk2 = E[S] disk2 * Visit disk2 = 1.35
disk2 <- NewInput.MM1(lambda=0.2, mu=1/0.027)</pre>
## In this example, to have the throughput per node, the visit ratios has to be given in this form.
## Please, don't use in the closed Jackson Network
visit <- c(121, 70, 50)
net <- NewInput.OJN(visit, cpu, disk1, disk2)</pre>
## Using NewInput3
vLambda <- c(0.2, 0.2, 0.2)
vService <- c(0.005, 0.030, 0.027)
numNodes <- 3
vType <- c("Q", "Q", "Q")
vChannel <- c(1, 1, 1)
net2 <- NewInput3.0JN(vLambda, numNodes, vType, visit, vService, vChannel)</pre>
```

118 Pn

Pn

Returns the probabilities of a queueing model (or network)

#### **Description**

Pn returns the probabilities that a queueing model (or network) has n customers. On returns the probabilities that an arrival that enter the system see n customers in it

# Usage

```
Pn(x, ...)

Qn(x, ...)
```

### **Arguments**

For Pn, an object of class o\_MM1, o\_MMC, o\_MM1K, o\_MMCK, o\_MM1KK, o\_MMCKK, o\_MMCC, o\_MMCKM, o\_MMInfKK, o\_MMInf, o\_OJN. For Qn, an object of class o\_MM1, o\_MMC, o\_MM1K, o\_MMCK, o\_MM1KK, o\_MMCK, o\_MMCC, o\_MMCKM, o\_MMInfKK, o\_MMInf

... aditional arguments

#### **Details**

Pn returns the system probabilities of a queueing model (or network). Qn returns the probability that an effective arrival see n customers in the system

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

Pn.o\_MM1 Qn.o\_MM1 Pn.o\_MMC Qn.o\_MMC Pn.o\_MM1K Qn.o\_MM1K Pn.o\_MMCK Qn.o\_MMCK Pn.o\_MM1KK Pn.o\_MM1KK

Qn.o\_MMCKK

Pn.o\_MM1

```
Pn.o_MMCC
Qn.o_MMCCM
Pn.o_MMCKM
Qn.o_MMInfKK
Qn.o_MMInfKK
Pn.o_MMInf
Qn.o_MMInf
Pn.o_OJN
```

## **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the probabilities
Pn(o_mm1)</pre>
```

Pn.o\_MM1

Returns the probabilities of a M/M/1 queueing model

### **Description**

Pn returns the probabilities that a M/M/1 queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers in it.

### Usage

```
## S3 method for class 'o_MM1' Pn(x, ...) ## S3 method for class 'o_MM1' Qn(x, ...)
```

#### **Arguments**

```
x a object of class o_MM1
... aditional arguments
```

#### **Details**

Pn returns the probabilities that a M/M/1/K queueing model has n customers.

Qn returns the probabilities that an arrival that enter the system see n customers. By the PASTA property, both probabilities has to be the same.

120 Pn.o\_MM1K

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
QueueingModel.i_MM1.
```

### **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)

## Build the model
o_mm1 <- QueueingModel(i_mm1)

## Returns the probabilities
Pn(o_mm1)
Qn(o_mm1)</pre>
```

Pn.o\_MM1K

Returns the probabilities of a M/M/1/K queueing model

# Description

Pn returns the probabilities that a M/M/1/K queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers in it.

### Usage

```
## S3 method for class 'o_MM1K' Pn(x, ...) ## S3 method for class 'o_MM1K' Qn(x, ...)
```

## **Arguments**

```
x a object of class o_MM1K ... aditional arguments
```

#### **Details**

Pn returns the probabilities that a M/M/1/K queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers. Pn.o\_MM1KK 121

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
QueueingModel.i_MM1K.
```

### **Examples**

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mm1k <- QueueingModel(i_mm1k)

## Returns the probabilities
Pn(o_mm1k)
Qn(o_mm1k)</pre>
```

Pn.o\_MM1KK

Returns the probabilities of a M/M/1/K/K queueing model

### Description

Pn eeturns the probabilities of a M/M/1/K/K queueing model Qn returns the probabilities that an arrival that enter the system see n customers in it.

#### Usage

```
## S3 method for class 'o_MM1KK' Pn(x, ...) ## S3 method for class 'o_MM1KK' Qn(x, ...)
```

#### **Arguments**

```
x a object of class o_MM1KK ... aditional arguments
```

#### **Details**

Pn returns the probabilities that a M/M/1/K/K queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers.

Pn.o\_MMC

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

```
QueueingModel.i_MM1KK.
```

### **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Returns the probabilities
Pn(o_mm1kk)
Qn(o_mm1kk)</pre>
```

Pn.o\_MMC

Returns the probabilities of a M/M/c queueing model

### **Description**

Pn returns the probabilities that a M/M/c queueing model has n customers.

On returns the probabilities that an arrival that enter the system see n customers in it.

## Usage

```
## S3 method for class 'o_MMC' Pn(x, ...) ## S3 method for class 'o_MMC' Qn(x, ...)
```

### Arguments

```
x a object of class o_MMC ... aditional arguments
```

### **Details**

Pn returns the probabilities that a M/M/c queueing model has n customers.

Qn returns the probabilities that an arrival that enter the system see n customers. By the PASTA property, both probabilities has to be the same.

Pn.o\_MMCC 123

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MMC.
```

### **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)

## Build the model
o_mmc <- QueueingModel(i_mmc)

## Returns the probabilities
Pn(o_mmc)
Qn(o_mmc)</pre>
```

Pn.o\_MMCC

Returns the probabilities of a M/M/c/c queueing model

# Description

Pn returns the probabilities that a M/M/c/c queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers in it.

## Usage

```
## S3 method for class 'o_MMCC' Pn(x, ...) ## S3 method for class 'o_MMCC' Qn(x, ...)
```

#### **Arguments**

```
x a object of class o_MMCC
... aditional arguments
```

#### **Details**

Pn returns the probabilities that a M/M/c/c queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers. Pn.o\_MMCK

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

```
QueueingModel.i_MMCC.
```

### **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Returns the probabilities
Pn(o_mmcc)
Qn(o_mmcc)</pre>
```

Pn.o\_MMCK

Returns the probabilities of a M/M/c/K queueing model

## **Description**

Pn returns the probabilities that a M/M/c/K queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers in it.

## Usage

```
## S3 method for class 'o_MMCK' Pn(x, ...) ## S3 method for class 'o_MMCK' Qn(x, ...)
```

#### **Arguments**

```
x a object of class o_MMCK
... aditional arguments
```

#### **Details**

Pn returns the probabilities that a M/M/c/K queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers. Pn.o\_MMCKK 125

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

```
QueueingModel.i_MMCK.
```

### **Examples**

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)

## Build the model
o_mmck <- QueueingModel(i_mmck)

## Returns the probabilities
Pn(o_mmck)
Qn(o_mmck)</pre>
```

Pn.o\_MMCKK

Returns the probabilities of a M/M/c/K/K queueing model

# Description

Pn returns the probabilities that a M/M/c/K/K queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers in it.

# Usage

```
## S3 method for class 'o_MMCKK' Pn(x, ...) ## S3 method for class 'o_MMCKK' Qn(x, ...)
```

#### **Arguments**

```
x a object of class o_MMCKK
... aditional arguments
```

#### **Details**

Pn returns the probabilities that a M/M/c/K/K queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers.

Pn.o\_MMCKM

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MMCKK.
```

### **Examples**

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the parameters
Pn(o_mmckk)
Qn(o_mmckk)</pre>
```

Pn.o\_MMCKM

Returns the probabilities of a M/M/c/K/m queueing model

#### Description

Pn returns the probabilities that a M/M/c/K/m queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers in it.

# Usage

```
## S3 method for class 'o_MMCKM' Pn(x, ...) ## S3 method for class 'o_MMCKM' Qn(x, ...)
```

# Arguments

```
x a object of class o_MMCKM
... aditional arguments
```

### **Details**

Pn returns the probabilities that a M/M/c/K/m queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers.

Pn.o\_MMInf

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MMCKM.
```

# Examples

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Returns the probabilities
Pn(o_mmckm)
Qn(o_mmckm)</pre>
```

Pn.o\_MMInf

Returns the probabilities of a M/M/Infinite queueing model

### **Description**

Pn returns the probabilities that a M/M/Infinite queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers in it.

### Usage

```
## S3 method for class 'o_MMInf' Pn(x, ...) ## S3 method for class 'o_MMInf' Qn(x, ...)
```

### **Arguments**

```
x a object of class o_MMInf
... aditional arguments
```

### **Details**

Pn returns the probabilities that a M/M/Infinite queueing model has n customers.

Qn returns the probabilities that an arrival that enter the system see n customers. By the PASTA property, both probabilities has to be the same.

Pn.o\_MMInfKK

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

```
QueueingModel.i_MMInf.
```

# **Examples**

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the probabilities
Pn(o_mminf)
Qn(o_mminf)</pre>
```

Pn.o\_MMInfKK

Returns the probabilities of a M/M/Infinite/K/K queueing model

### **Description**

Pn returns the probabilities that a M/M/Infinite/K/K queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers in it.

# Usage

```
## S3 method for class 'o_MMInfKK' Pn(x, ...) ## S3 method for class 'o_MMInfKK' Qn(x, ...)
```

#### **Arguments**

```
x a object of class o_MMInfKK
... aditional arguments
```

#### **Details**

Pn returns the probabilities that a M/M/Infinite/K/K queueing model has n customers. Qn returns the probabilities that an arrival that enter the system see n customers.

Pn.o\_OJN 129

#### References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

#### See Also

```
{\tt QueueingModel.i\_MMInfKK}.
```

#### **Examples**

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the probabilities
Pn(o_MMInfKK)
Qn(o_MMInfKK)</pre>
```

Pn.o\_OJN

Returns vector of the probabilities of each node (server) of an Open Jackson Network

### **Description**

Returns vector of the probabilities of each node (server) of an Open Jackson Network

# Usage

```
## S3 method for class 'o_0JN' Pn(x, ...)
```

### **Arguments**

```
x a object of class o_OJN aditional arguments
```

## **Details**

Returns vector of the probabilities of each node (server) of an Open Jackson Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

```
QueueingModel.i_OJN.
```

#### **Examples**

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)
# Deinition of the new input
i_ojn <- NewInput.OJN(prob, n1, n2, n3, n4)
# Build the models
o_ojn <- QueueingModel(i_ojn)
Pn(o_ojn)</pre>
```

QueueingModel

Generic S3 method to build a queueing model (or network)

### **Description**

Generic S3 method to build a queueing model (or network)

### Usage

```
QueueingModel(x, ...)
```

### **Arguments**

```
x a object of class i_MM1, i_MMC, i_MM1K, i_MMCK, i_MM1KK, i_MMCKK, i_MMCC, i_MMCKM, i_MMInf, o_OJN, o_MCON
... aditional arguments
```

## **Details**

Generic S3 method to build a queueing model (or network)

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
QueueingModel.i_MM1
QueueingModel.i_MMC
QueueingModel.i_MMCK
QueueingModel.i_MMCK
QueueingModel.i_MMCKK
QueueingModel.i_MMCCK
QueueingModel.i_MMCCC
QueueingModel.i_MMInfKK
QueueingModel.i_MMInfKK
QueueingModel.i_MMInf
QueueingModel.i_OJN
QueueingModel.i_MCON
```

### **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
QueueingModel(i_mm1)</pre>
```

QueueingModel.i\_CJN Builds one Closed Jackson Network

# Description

Builds one Closed Jackson Network

## Usage

```
## S3 method for class 'i_CJN'
QueueingModel(x, ...)
```

## Arguments

```
x a object of class i_CJN
... aditional arguments
```

#### **Details**

Build one Closed Jackson Network. It also checks the input params calling the CheckInput.i\_CJN

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

 $Investigacion\ Operativa.\ Modelos\ deterministicos\ y\ estocasticos.$ 

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#### See Also

```
CheckInput.i_CJN
```

### **Examples**

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)

# think time = 0
z <- 0

# operational value
operational <- FALSE

# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)

# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)

# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)

m_cjn1</pre>
```

QueueingModel.i\_MCCN Builds one MultiClass Closed Network

#### Description

Builds one MultiClass Closed Network

### Usage

```
## S3 method for class 'i_MCCN'
QueueingModel(x, ...)
```

#### **Arguments**

```
x a object of class i_MCCN
... aditional arguments
```

#### **Details**

Build one MultiClass Closed Network. It also checks the input params calling the CheckInput.i\_MCCN

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
CheckInput.i_MCCN
```

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)
o_MCCN1</pre>
```

QueueingModel.i\_MCMN Builds one MultiClass Mixed Network

#### **Description**

Builds one MultiClass Mixed Network

#### Usage

```
## S3 method for class 'i_MCMN'
QueueingModel(x, ...)
```

#### **Arguments**

```
x a object of class i_MCMN
... aditional arguments
```

#### **Details**

Build one MultiClass Mixed Network. It also checks the input params calling the CheckInput.i\_MCMN

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

```
CheckInput.i_MCMN
```

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)</pre>
```

o\_mcmn1

QueueingModel.i\_MCON Builds one MultiClass Open Network

### **Description**

Builds one MultiClass Open Network

#### Usage

```
## S3 method for class 'i_MCON'
QueueingModel(x, ...)
```

### **Arguments**

```
x a object of class i_MCON
... aditional arguments
```

#### **Details**

Build one MultiClass Open Network. It also checks the input params calling the CheckInput.i\_MCON

### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
CheckInput.i_MCON
```

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)</pre>
```

```
# Build the model
o_mcon1 <- QueueingModel(i_mcon1)
o_mcon1</pre>
```

 ${\tt QueueingModel.i\_MM1}$ 

Builds a M/M/1 queueing model

#### **Description**

Builds a M/M/1 queueing model

# Usage

```
## S3 method for class 'i_MM1'
QueueingModel(x, ...)
```

#### **Arguments**

x a object of class i\_MM1
... aditional arguments

# **Details**

Build a M/M/1 queueing model. It also checks the input params calling the CheckInput.i\_MM1

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
CheckInput.i_MM1
```

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
QueueingModel(i_mm1)</pre>
```

QueueingModel.i\_MM1K Builds a M/M/1/K queueing model

### **Description**

Builds a M/M/1/K queueing model

# Usage

```
## S3 method for class 'i_MM1K'
QueueingModel(x, ...)
```

## **Arguments**

```
x a object of class i_MM1K
```

... aditional arguments

#### **Details**

Build a M/M/1/K queueing model. It also checks the input params calling the CheckInput.i\_MM1K

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
CheckInput.i_MM1K.
```

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)
## Build the model
QueueingModel(i_mm1k)</pre>
```

QueueingModel.i\_MM1KK Builds a M/M/1/K/K queueing model

# **Description**

Builds a M/M/1/K/K queueing model

# Usage

```
## S3 method for class 'i_MM1KK'
QueueingModel(x, ...)
```

## Arguments

x a object of class i\_MM1KK

... aditional arguments

#### **Details**

Build a M/M/1/K/K queueing model. It also checks the input params calling the CheckInput.i\_MM1KK

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
CheckInput.i_MM1KK.
```

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)
## Build the model
QueueingModel(i_mm1kk)</pre>
```

QueueingModel.i\_MMC

Builds a M/M/c queueing model

## Description

Builds a M/M/c queueing model

# Usage

```
## S3 method for class 'i_MMC'
QueueingModel(x, ...)
```

## **Arguments**

```
x a object of class i_MMC
```

... aditional arguments

#### **Details**

Build a M/M/c/ queueing model. It also checks the input params calling the CheckInput.i\_MMC

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
CheckInput.i_MMC
```

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
QueueingModel(i_mmc)</pre>
```

QueueingModel.i\_MMCC Builds a M/M/c/c queueing model

# Description

Builds a M/M/c/c queueing model

# Usage

```
## S3 method for class 'i_MMCC'
QueueingModel(x, ...)
```

## **Arguments**

x a object of class i\_MMCC

... aditional arguments

#### **Details**

Build a M/M/c/c queueing model. It also checks the input params calling the CheckInput.i\_MMCC

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
CheckInput.i_MMCC.
```

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)
## Build the model
QueueingModel(i_mmcc)</pre>
```

QueueingModel.i\_MMCK Builds a M/M/c/K queueing model

### **Description**

Builds a M/M/c/K queueing model

# Usage

```
## S3 method for class 'i_MMCK'
QueueingModel(x, ...)
```

#### **Arguments**

```
x a object of class i_MMCK
```

... aditional arguments

#### **Details**

Build a M/M/c/K queueing model. It also checks the input params calling the CheckInput.i\_MMCK

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
CheckInput.i_MMCK.
```

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
QueueingModel(i_mmck)</pre>
```

QueueingModel.i\_MMCKK Builds a M/M/c/K/K queueing model

### **Description**

Builds a M/M/c/K/K queueing model

# Usage

```
## S3 method for class 'i_MMCKK'
QueueingModel(x, ...)
```

## Arguments

x a object of class i\_MMCKK

... aditional arguments

#### **Details**

Build a M/M/c/K/K queueing model. It also checks the input params calling the CheckInput.i\_MMCKK

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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# See Also

```
{\tt CheckInput.i\_MMCKK}.
```

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
QueueingModel(i_mmckk)</pre>
```

QueueingModel.i\_MMCKM Builds a M/M/c/K/m queueing model

### **Description**

Builds a M/M/c/K/m queueing model

# Usage

```
## S3 method for class 'i_MMCKM'
QueueingModel(x, ...)
```

# Arguments

x a object of class i\_MMCKM

... aditional arguments

#### **Details**

Build a M/M/c/K/m queueing model. It also checks the input params calling the CheckInput.i\_MMCKM

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
CheckInput.i_MMCKM
```

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
QueueingModel(i_mmckm)</pre>
```

QueueingModel.i\_MMInf Builds a M/M/Infinite queue model

### **Description**

Builds a M/M/Infinite queue model

# Usage

```
## S3 method for class 'i_MMInf'
QueueingModel(x, ...)
```

# Arguments

x a object of class i\_MMInf

... aditional arguments

#### **Details**

Build a M/M/Infinite model. It also checks the input params calling the CheckInput.i\_MMInf

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
CheckInput.i_MMInf
```

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
QueueingModel(i_mminf)</pre>
```

```
QueueingModel.i_MMInfKK
```

Builds a M/M/Infinite/K/K queueing model

# Description

Builds a M/M/Infinite/K/K queueing model

### Usage

```
## S3 method for class 'i_MMInfKK'
QueueingModel(x, ...)
```

### **Arguments**

```
x a object of class i_MMInfKK
```

... aditional arguments

#### **Details**

Build a M/M/Infinite/K/K queueing model. It also checks the input params calling the CheckInput.i $\_$ MMInfKK

#### References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

### See Also

```
CheckInput.i_MMInfKK
```

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
QueueingModel(i_MMInfKK)</pre>
```

QueueingModel.i\_OJN Builds one Open Jackson Network

#### **Description**

Builds one Open Jackson Network

#### Usage

```
## S3 method for class 'i_OJN'
QueueingModel(x, ...)
```

### **Arguments**

```
x a object of class i_OJN
... aditional arguments
```

#### **Details**

Build one Open Jackson Network. It also checks the input params calling the CheckInput.i\_OJN

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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### See Also

```
CheckInput.i_OJN
```

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)

ojn1 <- NewInput.OJN(prob, n1, n2, n3, n4)
m_ojn1 <- QueueingModel(ojn1)</pre>
```

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m\_ojn1

RO

Reports the server use of a queueing model

# Description

Reports the server use of a queueing model)

### Usage

```
RO(x, \ldots)
```

## Arguments

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInfKK, o_MMInf
... aditional arguments
```

#### **Details**

Reports the server use of a queueing model (or network)

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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```
RO.o_MM1
RO.o_MMC
RO.o_MM1K
RO.o_MMCK
RO.o_MM1KK
RO.o_MMCKK
RO.o_MMCKK
RO.o_MMCK
RO.o_MMCK
RO.o_MMCK
RO.o_MMCKM
RO.o_MMInfKK
RO.o_MMInf
```

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### **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Report the use of the server
RO(o_mm1)</pre>
```

 $R0.o\_MM1$ 

Reports the server use of a M/M/1 queueing model

# Description

Reports the server use of a M/M/1 queueing model

# Usage

```
## S3 method for class 'o_MM1' RO(x, \ldots)
```

# Arguments

x a object of class o\_MM1
... aditional arguments

### **Details**

Reports the server use of a M/M/1 queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

```
QueueingModel.i_MM1.
```

RO.o\_MM1K

### **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)

## Build the model
o_mm1 <- QueueingModel(i_mm1)

## Report the use of the server
RO(o_mm1)</pre>
```

RO.o\_MM1K

Reports the server use of a M/M/1/K queueing model

# **Description**

Reports the server use of a M/M/1/K queueing model

# Usage

```
## S3 method for class 'o_MM1K' RO(x, \ldots)
```

### **Arguments**

x a object of class o\_MM1K
... aditional arguments

### **Details**

Reports the server use of a M/M/1/K queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MM1K.
```

150 RO.o\_MM1KK

#### **Examples**

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mm1k <- QueueingModel(i_mm1k)

## Report the use of the server
RO(o_mm1k)</pre>
```

RO.o\_MM1KK

Reports the server use of a M/M/1/K/K queueing model

# **Description**

Reports the server use of a M/M/1/K/K queueing model

# Usage

```
## S3 method for class 'o_MM1KK' RO(x, ...)
```

### Arguments

x a object of class o\_MM1KK
... aditional arguments

### **Details**

Reports the server use of a M/M/1/K/K queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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## See Also

QueueingModel.i\_MM1KK.

RO.o\_MMC 151

### **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Report the use of the server
RO(o_mm1kk)</pre>
```

RO.o\_MMC

Reports the server use of a M/M/c queueing model

# **Description**

Reports the server use of a M/M/c queueing model

# Usage

```
## S3 method for class 'o_MMC' RO(x, \ldots)
```

### Arguments

x a object of class o\_MMC
... aditional arguments

### **Details**

Reports the server use of a M/M/c queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

```
QueueingModel.i_MMC.
```

RO.o\_MMCC

#### **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Report the use of the server
RO(o_mmc)</pre>
```

RO.o\_MMCC

Reports the server use of a M/M/c/c queueing model

# **Description**

Reports the server use of a M/M/c/c queueing model

# Usage

```
## S3 method for class 'o_MMCC' RO(x, \ldots)
```

### Arguments

x a object of class o\_MMCC
... aditional arguments

# Details

Reports the server use of a M/M/c/c queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCC.
```

RO.o\_MMCK

### **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Report the use of the server
RO(o_mmcc)</pre>
```

RO.o\_MMCK

Reports the server use of a M/M/c/K queueing model

# **Description**

Reports the server use of a M/M/c/K queueing model

# Usage

```
## S3 method for class 'o_MMCK' RO(x, \ldots)
```

### Arguments

x a object of class o\_MMCK
... aditional arguments

### **Details**

Reports the server use of a M/M/c/K queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCK.
```

154 RO.o\_MMCKK

#### **Examples**

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Report the use of the server
RO(o_mmck)</pre>
```

RO.o\_MMCKK

Reports the server use of a M/M/c/K/K queueing model

# **Description**

Reports the server use of a M/M/c/K/K queueing model

# Usage

```
## S3 method for class 'o_MMCKK' RO(x, ...)
```

### Arguments

x a object of class o\_MMCKK
... aditional arguments

### **Details**

Reports the server use of a M/M/c/K/K queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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```
QueueingModel.i_MMCKK.
```

RO.o\_MMCKM

#### **Examples**

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Report the use of the server
RO(o_mmckk)</pre>
```

 $R0.o\_MMCKM$ 

Reports the server use of a M/M/c/K/m queueing model

# Description

Reports the server use of a M/M/c/K/m queueing model

# Usage

```
## S3 method for class 'o_MMCKM' RO(x, ...)
```

### **Arguments**

x a object of class o\_MMCKM
... aditional arguments

### **Details**

Reports the server use of a M/M/c/K/m queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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```
QueueingModel.i_MMCKM.
```

156 RO.o\_MMInf

#### **Examples**

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Report the use of the server
RO(o_mmckm)</pre>
```

RO.o\_MMInf

Reports the server use of a M/M/Infinite queueing model

## Description

Reports the server use of a M/M/Infinite queueing model

### Usage

```
## S3 method for class 'o_MMInf' RO(x, ...)
```

### **Arguments**

x a object of class o\_MMInf
... aditional arguments

## **Details**

Reports the server use of a M/M/Infinite queueing model. It should be noted that in this model, the RO parameter has a different meaning, its the traffic intensity and it coincides exactly with the average number of customers in the system (L)

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

*Investigacion Operativa. Modelos deterministicos y estocasticos.* Editorial Centro de Estudios Ramon Areces.

```
QueueingModel.i_MMInf
L.o_MMInf
```

RO.o\_MMInfKK

## **Examples**

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Report the use of the server
RO(o_mminf)</pre>
```

RO.o\_MMInfKK

Reports the server use of a M/M/Infinite/K/K queueing model

# Description

Reports the server use of a M/M/Infinite/K/K queueing model

# Usage

```
## S3 method for class 'o_MMInfKK' RO(x, ...)
```

# Arguments

- x a object of class o\_MMInfKK
- ... aditional arguments

#### **Details**

Reports the server use of a M/M/Infinite/K/K queueing model

#### References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

```
QueueingModel.i_MMInfKK.
```

158 ROck

### **Examples**

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Report the use of the server
RO(o_MMInfKK)</pre>
```

R0ck

Reports a matrix with the use of class i in each node (server) j in a MultiClass Queueing Network

## **Description**

Reports a matrix with the use of class i in each node (server) j in a MultiClass Queueing Network

#### Usage

```
ROck(x, ...)
```

## Arguments

```
x a object of class o_MCON, o_MCCN, o_MCMN
... aditional arguments
```

### **Details**

Reports a matrix with the use of class i in each node (server) j in a MultiClass Queueing Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos CaballeROk, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial CentROk de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

ROck.o\_MCCN 159

#### See Also

```
ROck.o_MCON
ROck.o_MCCN
ROck.o_MCMN
```

#### **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

ROck(o_MCCN1)</pre>
```

ROck.o\_MCCN

Reports a matrix with the use of class i in each node (server) j in a MultiClass Closed Network

### **Description**

Reports a matrix with the use of class i in each node (server) j in a MultiClass Closed Network

# Usage

```
## S3 method for class 'o_MCCN' ROck(x, ...)
```

## **Arguments**

```
x a object of class o_MCCN
... aditional arguments
```

## **Details**

Reports a matrix with the use of class i in each node (server) j in a MultiClass Closed Network

160 ROck.o\_MCMN

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCCN.
```

#### **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

ROck(o_MCCN1)</pre>
```

ROck.o\_MCMN

Reports a matrix with the use of class i in each node (server) j in a MultiClass Mixed Network

# Description

Reports a matrix with the use of class i in each node (server) j in a MultiClass Mixed Network

## Usage

```
## S3 method for class 'o_MCMN' ROck(x, ...)
```

### **Arguments**

```
x a object of class o_MCMN
... aditional arguments
```

ROck.o\_MCON 161

#### **Details**

Reports a matrix with the use of class i in each node (server) j in a

### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCMN.
```

### **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)

ROck(o_mcmn1)</pre>
```

ROck.o\_MCON

Reports a matrix with the use of class i in each node (server) j in a MultiClass Open Network

#### **Description**

Reports a matrix with the use of class i in each node (server) j in a MultiClass Open Network

#### Usage

```
## S3 method for class 'o_MCON' ROck(x, ...)
```

162 ROk

## Arguments

```
x a object of class o_MCON
... aditional arguments
```

#### **Details**

Reports a matrix with the use of class i in each node (server) j in a

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCON.
```

### **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

ROck(o_mcon1)</pre>
```

ROk

Reports a vector with each node (server) use of a queueing network

# Description

Reports a vector with each node (server) use of a queueing network

#### Usage

```
R0k(x, ...)
```

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### Arguments

```
x a object of class o_OJN, o_CJN, o_MCON, o_MCCN, o_MCMN
... aditional arguments
```

#### **Details**

Reports a vector with each node (server) use of a queueing network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos CaballeROk, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial CentROk de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
ROk.o_OJN
ROk.o_CJN
ROk.o_MCON
ROk.o_MCCN
ROk.o_MCCN
```

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

ROk(o_MCCN1)</pre>
```

164 ROk.o\_CJN

ROk.o_CJN	Reports a vector with each node (server) use of a Closed Jackson Network

### **Description**

Reports a vector with each node (server) use of a Closed Jackson Network

### Usage

```
## S3 method for class 'o_CJN'
ROk(x, ...)
```

### **Arguments**

```
x a object of class o_CJN
... aditional arguments
```

#### **Details**

Reports a vector with each node (server) use of a Closed Jackson Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

### See Also

```
QueueingModel.i_CJN.
```

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)

# think time = 0
z <- 0

# operational value
operational <- FALSE

# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)</pre>
```

ROk.o\_MCCN 165

```
# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)
# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)
ROk(m_cjn1)</pre>
```

ROk.o\_MCCN

Reports a vector with each node (server) use of a MultiClass Closed Network

# Description

Reports a vector with each node (server) use of a MultiClass Closed Network

## Usage

```
## S3 method for class 'o_MCCN' ROk(x, ...)
```

### Arguments

x a object of class o\_MCCN
... aditional arguments

### **Details**

Reports a vector with each node (server) use of a MultiClass Closed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

```
QueueingModel.i_MCCN.
```

166 ROk.o\_MCMN

#### **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

ROk(o_MCCN1)</pre>
```

ROk.o\_MCMN

Reports a vector with each node (server) use of a MultiClass Mixed Network

### Description

Reports a vector with each node (server) use of a MultiClass Mixed Network

## Usage

```
## S3 method for class 'o_MCMN' ROk(x, ...)
```

## **Arguments**

x a object of class o\_MCMN
... aditional arguments

#### **Details**

Reports a vector with each node (server) use of a MultiClass Mixed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

ROk.o\_MCON

#### See Also

```
{\tt QueueingModel.i\_MCMN.}
```

### **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)

ROk(o_mcmn1)</pre>
```

ROk.o\_MCON

Reports a vector with each node (server) use of a MultiClass Open Network

### **Description**

Reports a vector with each node (server) use of a MultiClass Open Network

### Usage

```
## S3 method for class 'o_MCON' ROk(x, ...)
```

### **Arguments**

```
x a object of class o_MCON
... aditional arguments
```

## **Details**

Reports a vector with each node (server) use of a MultiClass Open Network

168 ROk.o\_OJN

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCON.
```

### **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

ROk(o_mcon1)</pre>
```

ROk.o\_OJN

Reports a vector with each node (server) use of an Open Jackson Network

### **Description**

Reports a vector with each node (server) use of an Open Jackson Network

### Usage

```
## S3 method for class 'o_OJN' ROk(x, ...)
```

## Arguments

```
x a object of class o_OJN
... aditional arguments
```

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#### **Details**

Reports a vector with each node (server) use of an Open Jackson Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
QueueingModel.i_OJN.
```

#### **Examples**

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)
# Deinition of the new input
i_ojn <- NewInput.OJN(prob, n1, n2, n3, n4)
# Build the models
o_ojn <- QueueingModel(i_ojn)
ROk(o_ojn)</pre>
```

SP

Returns the saturation point of a queueing model

### **Description**

Returns the saturation point of a queueing model

## Usage

```
SP(x, ...)
```

SP.o\_MM1KK

## Arguments

```
x a object of class o_MM1KK ... aditional arguments
```

#### **Details**

Returns the saturation point of a queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
SP.o_MM1KK
```

### **Examples**

```
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=4, method=3)
## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)
## Returns the saturation point
SP(o_mm1kk)</pre>
```

SP.o\_MM1KK

Returns the saturation point of a M/M/1/K/K queueing model

# Description

Returns the saturation point, or the maximum number of customers that the M/M/1/K/K queueing model can support with no interference or syncronization between themselves

## Usage

```
## S3 method for class 'o_MM1KK' SP(x, ...)
```

#### **Arguments**

```
a object of class o_MM1KK
```

... aditional arguments

summary.o\_CJN 171

#### **Details**

The value returned is the optimal number of customers of a M/M/1/K/K queueing model. It coincides with the inverse of the serialization parameter of Amdahl's Law. That is, the value which converges the speedup func(k) = k/(1 + ser \* (k-1)). It makes sense, because the saturation point is the maximum value in which no syncronization happens.

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
QueueingModel.i_MM1KK
```

### **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=4, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Returns the saturation point
SP(o_mm1kk)</pre>
```

summary.o\_CJN

Reports the results of a Closed Jackson Network

#### **Description**

Reports the results of a Closed Jackson Network

# Usage

```
## S3 method for class 'o_CJN'
summary(object, ...)
```

## Arguments

```
object a object of class o_CJN
... aditional arguments
```

172 summary.o\_MCCN

#### **Details**

generates a report of the queueing network received as parameter

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
QueueingModel.i_CJN.
```

### **Examples**

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)
# think time = 0
z <- 0
# operational value
operational <- FALSE
# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)
# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)</pre>
# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)</pre>
summary(m_cjn1)
```

summary.o\_MCCN

Reports the results of a MultiClass Closed Network

# Description

Reports the results of a MultiClass Closed Network

summary.o\_MCCN 173

#### Usage

```
## S3 method for class 'o_MCCN'
summary(object, ...)
```

### **Arguments**

```
object a object of class o_MCCN
... aditional arguments
```

#### **Details**

generates a report of the queueing network received as parameter

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCCN.
```

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)
summary(o_MCCN1)</pre>
```

174 summary.o\_MCMN

summary.o\_MCMN

Reports the results of a MultiClass Mixed Network

### **Description**

Reports the results of a MultiClass Mixed Network

#### Usage

```
## S3 method for class 'o_MCMN'
summary(object, ...)
```

### Arguments

```
object a object of class o_MCMN
... aditional arguments
```

#### **Details**

generates a report of the queueing network received as parameter

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

```
QueueingModel.i_MCMN.
```

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)</pre>
```

summary.o\_MCON 175

```
summary(o_mcmn1)
```

summary.o\_MCON

Reports the results of a MultiClass Open Network

### **Description**

Reports the results of a MultiClass Open Network

### Usage

```
## S3 method for class 'o_MCON'
summary(object, ...)
```

### Arguments

```
object a object of class o_MCON
... aditional arguments
```

#### **Details**

generates a report of the queueing network received as parameter

### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCON.
```

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)</pre>
```

176 summary.o\_MM1

```
# Build the model
o_mcon1 <- QueueingModel(i_mcon1)
summary(o_mcon1)</pre>
```

summary.o\_MM1

Reports the results of a M/M/1 queueing model

# Description

Reports the results of a M/M/1 queueing model.

## Usage

```
## S3 method for class 'o_MM1'
summary(object, ...)
```

## Arguments

```
object a object of class o_MM1 aditional arguments
```

#### **Details**

generates a report of the queueing model received as parameter

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
QueueingModel.i_MM1.
```

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)

## Build the model
o_mm1 <- QueueingModel(i_mm1)

## Report the results
summary(o_mm1)</pre>
```

summary.o\_MM1K 177

summary.o\_MM1K

Reports the results of a M/M/1/K queueing model

### **Description**

Reports the results of a M/M/1/K queueing model.

## Usage

```
## S3 method for class 'o_MM1K'
summary(object, ...)
```

## Arguments

```
object a object of class o_MM1K
... aditional arguments
```

#### **Details**

generates a report of the queueing model received as parameter

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

### See Also

```
QueueingModel.i_MM1K.
```

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mm1k <- QueueingModel(i_mm1k)

## Report the results
summary(o_mm1k)</pre>
```

178 summary.o\_MM1KK

summary.o\_MM1KK

Reports the results of a M/M/1/K/K queueing model

### **Description**

Reports the results of a M/M/1/K/K queueing model.

### Usage

```
## S3 method for class 'o_MM1KK'
summary(object, ...)
```

## Arguments

```
object a object of class o_MM1KK
... aditional arguments
```

#### **Details**

generates a report of the queueing model received as parameter

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

### See Also

```
QueueingModel.i_MM1KK.
```

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Report the results
summary(o_mm1kk)</pre>
```

summary.o\_MMC 179

summary.o\_MMC

Reports the results of a M/M/c queueing model

### **Description**

Reports the results of a M/M/c queueing model.

## Usage

```
## S3 method for class 'o_MMC'
summary(object, ...)
```

## Arguments

```
object a object of class o_MMC ... aditional arguments
```

#### **Details**

generates a report of the queueing model received as parameter

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

# See Also

```
QueueingModel.i_MMC.
```

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Report the results
summary(o_mmc)</pre>
```

180 summary.o\_MMCC

summary.o\_MMCC

Reports the results of a M/M/c/c queueing model

### **Description**

Reports the results of a M/M/c/c queueing model.

# Usage

```
## S3 method for class 'o_MMCC'
summary(object, ...)
```

## Arguments

```
object a object of class o_MMCC aditional arguments
```

#### **Details**

generates a report of the queueing model received as parameter

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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# See Also

```
QueueingModel.i_MMCC.
```

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Report the results
summary(o_mmcc)</pre>
```

summary.o\_MMCK 181

summary.o\_MMCK

Reports the results of a M/M/c/K queueing model

## **Description**

Reports the results of a M/M/c/K queueing model.

# Usage

```
## S3 method for class 'o_MMCK'
summary(object, ...)
```

# Arguments

```
object a object of class o_MMCK
... aditional arguments
```

#### **Details**

generates a report of the queueing model received as parameter

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

## See Also

```
QueueingModel.i_MMCK.
```

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Report the results
summary(o_mmck)</pre>
```

summary.o\_MMCKK

Reports the results of a M/M/c/K/K queueing model

# Description

Reports the results of a M/M/c/K/K queueing model.

## Usage

```
## S3 method for class 'o_MMCKK'
summary(object, ...)
```

# Arguments

```
object a object of class o_MMCKK
... aditional arguments
```

#### **Details**

generates a report of the queueing model received as parameter

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

### See Also

```
QueueingModel.i_MMCKK.
```

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Report the results
summary(o_mmckk)</pre>
```

summary.o\_MMCKM 183

summary.o\_MMCKM

Reports the results of a M/M/c/K/m queueing model

# Description

Reports the results of a M/M/c/K/m queueing model.

# Usage

```
## S3 method for class 'o_MMCKM'
summary(object, ...)
```

# Arguments

```
object a object of class o_MMCKM
... aditional arguments
```

#### **Details**

generates a report of the queueing model received as parameter

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

### See Also

```
QueueingModel.i_MMCKM.
```

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Report the results
summary(o_mmckm)</pre>
```

184 summary.o\_MMInf

summary.o\_MMInf

Reports the results of a M/M/Infinite queueing model

# Description

Reports the results of a M/M/Infinite queueing model.

## Usage

```
## S3 method for class 'o_MMInf'
summary(object, ...)
```

# Arguments

```
object a object of class o_MMInf
... aditional arguments
```

#### **Details**

generates a report of the queueing model received as parameter

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

### See Also

```
QueueingModel.i_MMInf.
```

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Report the results
summary(o_mminf)</pre>
```

summary.o\_MMInfKK

Reports the results of a M/M/Infinite/K/K queueing model

## **Description**

Reports the results of a M/M/Infinite/K/K queueing model.

## Usage

```
## S3 method for class 'o_MMInfKK'
summary(object, ...)
```

## **Arguments**

```
object a object of class o_MMInfKK
... aditional arguments
```

### **Details**

generates a report of the queueing model received as parameter

# References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

## See Also

```
QueueingModel.i_MMInfKK.
```

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Report the results
summary(o_MMInfKK)</pre>
```

186 summary.o\_OJN

summary.o\_OJN

Reports the results of an Open Jackson Network

### **Description**

Reports the results of an Open Jackson Network

### Usage

```
## S3 method for class 'o_OJN'
summary(object, ...)
```

## **Arguments**

```
object a object of class o_OJN aditional arguments
```

#### **Details**

generates a report of the queueing network received as parameter

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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### See Also

```
QueueingModel.i_OJN.
```

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)
i_ojn <- NewInput.OJN(prob, n1, n2, n3, n4)
o_ojn <- QueueingModel(i_ojn)</pre>
```

Throughput 187

```
summary(o_ojn)
```

Throughput

Throughput of a queueing model (or network)

## **Description**

Returns the throughput of a queueing model (or network)

## Usage

```
Throughput(x, ...)
```

### **Arguments**

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInfKK, o_MMInf, o_OJN, o_CJN, o_MCON, o_MCCN, o_MCMN
```

... aditional arguments

#### **Details**

Returns the throughput of a queueing model (or network)

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

```
Throughput.o_MM1
Throughput.o_MMC
Throughput.o_MMCK
Throughput.o_MMCK
Throughput.o_MMCK
Throughput.o_MMCKK
Throughput.o_MMCCK
Throughput.o_MMCCC
Throughput.o_MMCKM
Throughput.o_MMInfKK
```

Throughput.o\_CJN

```
Throughput.o_MMInf
Throughput.o_OJN
Throughput.o_CJN
Throughput.o_MCON
Throughput.o_MCCN
Throughput.o_MCMN
```

# **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Throughput
Throughput(o_mm1)</pre>
```

Throughput.o\_CJN

Reports the network throughput of a Closed Jackson Network

### **Description**

Reports the network throughput of a Closed Jackson Network

## Usage

```
## S3 method for class 'o_CJN'
Throughput(x, ...)
```

### **Arguments**

```
x a object of class o_CJN
... aditional arguments
```

#### **Details**

Reports the network throughput of a Closed Jackson Network

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

### See Also

```
NewInput.OJN, CheckInput.i_CJN, QueueingModel.i_CJN
```

### **Examples**

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)

# think time = 0
z <- 0

# operational value
operational <- FALSE

# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)

# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)

# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)

Throughput(m_cjn1)</pre>
```

Throughput.o\_MCCN

Reports the throughput of a MultiClass Closed Network

# **Description**

Reports the throughput of a MultiClass Closed Network

### Usage

```
## S3 method for class 'o_MCCN'
Throughput(x, ...)
```

## Arguments

```
x a object of class o_MCCN
... aditional arguments
```

### **Details**

Reports the throughput of a MultiClass Closed Network

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCCN, CheckInput.i_MCCN, QueueingModel.i_MCCN
```

## **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

Throughput(o_MCCN1)</pre>
```

Throughput.o\_MCMN

Reports the throughput of a MultiClass Mixed Network

# Description

Reports the throughput of a MultiClass Mixed Network

### Usage

```
## S3 method for class 'o_MCMN'
Throughput(x, ...)
```

# Arguments

```
x a object of class o_MCMN
... aditional arguments
```

### **Details**

Reports the throughput of a MultiClass Mixed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCMN, CheckInput.i_MCMN, QueueingModel.i_MCMN
```

#### **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)

Throughput(o_mcmn1)</pre>
```

Throughput.o\_MCON

Reports the throughput of a MultiClass Open Network

## **Description**

Reports the throughput of a MultiClass Open Network

### Usage

```
## S3 method for class 'o_MCON'
Throughput(x, ...)
```

Throughput.o\_MM1

## Arguments

```
x a object of class o_MCON
... aditional arguments
```

### **Details**

Reports the throughput of a MultiClass Open Network

## References

```
[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).
```

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

```
NewInput.MCON, CheckInput.i_MCON, QueueingModel.i_MCON
```

## **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Throughput(o_mcon1)</pre>
```

Throughput.o\_MM1

Throughput of a M/M/1 queueing model

## **Description**

Returns the throughput of a M/M/1 queueing model

# Usage

```
## S3 method for class 'o_MM1' Throughput(x, ...)
```

Throughput.o\_MM1K

## **Arguments**

```
x a object of class o_MM1 ... aditional arguments
```

### **Details**

Returns the throughput of a M/M/1 queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

```
NewInput.MM1, CheckInput.i_MM1, QueueingModel.i_MM1
```

## **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Throughput
Throughput(o_mm1)</pre>
```

Throughput.o\_MM1K

Throughput of a M/M/1/K queueing model

# Description

Returns the throughput of a M/M/1/K queueing model

## Usage

```
## S3 method for class 'o_MM1K' Throughput(x, ...)
```

### **Arguments**

```
x a object of class o_MM1K
```

... aditional arguments

### **Details**

Returns the throughput of a M/M/1/K queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

```
NewInput.MM1K, CheckInput.i_MM1K, QueueingModel.i_MM1K
```

# Examples

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mmck <- QueueingModel(i_mm1k)

## Throughput
Throughput(o_mmck)</pre>
```

Throughput.o\_MM1KK

Throughput of a M/M/1/K/K queueing model

# Description

Returns the throughput of a M/M/1/K/K queueing model

### Usage

```
## S3 method for class 'o_MM1KK'
Throughput(x, ...)
```

## **Arguments**

```
x a object of class o_MM1KK
... aditional arguments
```

### **Details**

Returns the throughput of a M/M/1/K/K queueing model

Throughput.o\_MMC 195

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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## See Also

```
NewInput.MM1KK, CheckInput.i_MM1KK, QueueingModel.i_MM1KK
```

## **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)
## Build the model
o_MM1KKk <- QueueingModel(i_mm1kk)
## Throughput
Throughput(o_MM1KKk)</pre>
```

Throughput.o\_MMC

Throughput of a M/M/c queueing model

## **Description**

Returns the throughput of a M/M/c queueing model

# Usage

```
## S3 method for class 'o_MMC' Throughput(x, \ldots)
```

## Arguments

```
x a object of class o_MMC
... aditional arguments
```

### **Details**

Returns the throughput of a M/M/c queueing model

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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## See Also

```
NewInput.MMC, CheckInput.i_MMC, QueueingModel.i_MMC
```

## **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Throughput
Throughput(o_mmc)</pre>
```

Throughput.o\_MMCC

Throughput of a M/M/c/c queueing model

# Description

Returns the throughput of a M/M/c/c queueing model

# Usage

```
## S3 method for class 'o_MMCC' Throughput(x, ...)
```

### **Arguments**

```
x a object of class o_MMCC
... aditional arguments
```

### **Details**

Returns the throughput of a M/M/c/c queueing model

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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## See Also

```
NewInput.MMCC, CheckInput.i_MMCC, QueueingModel.i_MMCC
```

## **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Throughput
Throughput(o_mmcc)</pre>
```

Throughput.o\_MMCK

Throughput of a M/M/c/K queueing model

# Description

Returns the throughput of a M/M/c/K queueing model

# Usage

```
## S3 method for class 'o_MMCK' Throughput(x, ...)
```

### **Arguments**

```
x a object of class o_MMCK
... aditional arguments
```

### **Details**

Returns the throughput of a M/M/c/K queueing model

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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## See Also

```
NewInput.MMCK, CheckInput.i_MMCK, QueueingModel.i_MMCK
```

## **Examples**

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Throughput
Throughput(o_mmck)</pre>
```

Throughput.o\_MMCKK

Throughput of a M/M/c/K/K queueing model

# Description

Returns the throughput of a M/M/c/K/K queueing model

# Usage

```
## S3 method for class 'o_MMCKK' Throughput(x, ...)
```

### **Arguments**

```
x a object of class o_MMCKK
... aditional arguments
```

### **Details**

Returns the throughput of a M/M/c/K/K queueing model

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
NewInput.MMCKK, CheckInput.i_MMCKK, QueueingModel.i_MMCKK
```

# **Examples**

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## build the model
o_mmckk <- QueueingModel(i_mmckk)
## Throughput
Throughput(o_mmckk)</pre>
```

Throughput.o\_MMCKM

Throughput of a M/M/c/K/m queueing model

## **Description**

Returns the throughput of a M/M/c/K/m queueing model

## Usage

```
## S3 method for class 'o_MMCKM'
Throughput(x, ...)
```

### Arguments

```
x a object of class o_MMCKM
... aditional arguments
```

# **Details**

Returns the throughput of a M/M/c/K/m queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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### See Also

```
NewInput.MMCKM, CheckInput.i_MMCKM, QueueingModel.i_MMCKM
```

## **Examples**

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Throughput
Throughput(o_mmckm)</pre>
```

Throughput.o\_MMInf

Throughput of a M/M/Infinite queueing model

### **Description**

Returns the throughput of a M/M/Infinite queueing model

## Usage

```
## S3 method for class 'o_MMInf'
Throughput(x, ...)
```

### **Arguments**

```
x a object of class o_MMInf
... aditional arguments
```

## Details

Returns the throughput of a M/M/Infinite queueing model

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
NewInput.MMInf, CheckInput.i\_MMInf, QueueingModel.i\_MMInf
```

## **Examples**

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Throughput
Throughput(o_mminf)</pre>
```

Throughput.o\_MMInfKK Throughput of a M/M/Infinite/K/K queueing model

## **Description**

Returns the throughput of a M/M/Infinite/K/K queueing model

# Usage

```
## S3 method for class 'o_MMInfKK'
Throughput(x, ...)
```

## **Arguments**

```
x a object of class o_MMInfKK
... aditional arguments
```

# Details

Returns the throughput of a M/M/Infinite/K/K queueing model

## References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

```
NewInput.MMInfKK, CheckInput.i_MMInfKK, QueueingModel.i_MMInfKK
```

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### **Examples**

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Throughput
Throughput(o_MMInfKK)</pre>
```

Throughput.o\_OJN

Reports the throughput of an Open Jackson Network

# Description

Reports the throughput of an Open Jackson Network

# Usage

```
## S3 method for class 'o_0JN' Throughput(x, ...)
```

## Arguments

x a object of class o\_OJN
... aditional arguments

### **Details**

Reports the throughput of an Open Jackson Network

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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```
NewInput.OJN, CheckInput.i_OJN, QueueingModel.i_OJN
```

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### **Examples**

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)
# Deinition of the new input
i_ojn <- NewInput.OJN(prob, n1, n2, n3, n4)
# Build the models
o_ojn <- QueueingModel(i_ojn)
Throughput(o_ojn)</pre>
```

Throughputc

Reports a vector with each class throughput in a multiclass queueing network

## **Description**

Reports a vector with each class throughput in a multiclass queueing network

### Usage

```
Throughputc(x, ...)
```

### **Arguments**

```
x a object of class o_MCON, o_MCCN, o_MCMN
... aditional arguments
```

#### **Details**

Reports a vector with each class throughput in a multiclass queueing network

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

```
Throughputc.o_MCCN
Throughputc.o_MCCN
Throughputc.o_MCCN
```

### **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Throughputc(o_mcon1)</pre>
```

Throughputc.o\_MCCN

Reports a vector with each class throughput in a MultiClass Closed Network

### **Description**

Reports a vector with each class throughput in a MultiClass Closed Network

## Usage

```
## S3 method for class 'o_MCCN' Throughputc(x, ...)
```

## Arguments

```
x a object of class o_MCCN
... aditional arguments
```

### **Details**

Reports a vector with each class throughput in a MultiClass Closed Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCCN, CheckInput.i_MCCN, QueueingModel.i_MCCN
```

#### **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

Throughputc(o_MCCN1)</pre>
```

Throughputc.o\_MCMN

Reports a vector with each class throughput in a MultiClass Mixed Network

## **Description**

Reports a vector with each class throughput in a MultiClass Mixed Network

### Usage

```
## S3 method for class 'o_MCMN'
Throughputc(x, ...)
```

#### Arguments

```
x a object of class o_MCMN
... aditional arguments
```

#### **Details**

Reports a vector with each class throughput in a MultiClass Mixed Network

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCMN, CheckInput.i_MCMN, QueueingModel.i_MCMN
```

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)
i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)
Throughputc(o_mcmn1)</pre>
```

 ${\it Throughputc.o\_MCON} \qquad {\it Reports~a~vector~with~each~class~throughput~in~a~MultiClass~Open} \\ {\it Network}$ 

### **Description**

Reports a vector with each class throughput in a MultiClass Open Network

## Usage

```
## S3 method for class 'o_MCON'
Throughputc(x, ...)
```

#### Arguments

x a object of class o\_MCON
... aditional arguments

#### Details

Reports a vector with each class throughput in a MultiClass Open Network

### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCON, CheckInput.i_MCON, QueueingModel.i_MCON
```

```
## See example in pag 138 in reference [Lazowska84] for more details. classes <- 2 vLambda <- c(3/19,\ 2/19) nodes <- 2 vType <- c("Q",\ "Q") vVisit <- matrix(data=c(10,\ 9,\ 5,\ 4), nrow=2, ncol=2, byrow=TRUE) vService <- matrix(data=c(1/10,\ 1/3,\ 2/5,\ 1), nrow=2, ncol=2, byrow=TRUE)
```

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```
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)
# Build the model
o_mcon1 <- QueueingModel(i_mcon1)
Throughputc(o_mcon1)</pre>
```

Throughputck

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Network

## **Description**

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Network

### Usage

```
Throughputck(x, ...)
```

## Arguments

```
x a object of class o_MCON, o_MCCN
... aditional arguments
```

#### **Details**

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Network

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

```
Throughputck.o_MCCN
Throughputck.o_MCCN
Throughputck.o_MCMN
```

### **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Throughputck(o_mcon1)</pre>
```

Throughputck.o\_MCCN

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Closed Network

## **Description**

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Closed Network

## Usage

```
## S3 method for class 'o_MCCN'
Throughputck(x, ...)
```

## Arguments

```
x a object of class o_MCCN
... aditional arguments
```

### **Details**

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Closed Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCCN, CheckInput.i_MCCN, QueueingModel.i_MCCN
```

### **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

Throughputck(o_MCCN1)</pre>
```

Throughputck.o\_MCMN

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Mixed Network

## **Description**

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Mixed Network

### Usage

```
## S3 method for class 'o_MCMN'
Throughputck(x, ...)
```

## **Arguments**

```
x a object of class o_MCMN
... aditional arguments
```

#### **Details**

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Mixed Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCMN, CheckInput.i_MCMN, QueueingModel.i_MCMN
```

### **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)

Throughputck(o_mcmn1)</pre>
```

Throughputck.o\_MCON

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Open Network

## Description

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Open Network

### Usage

```
## S3 method for class 'o_MCON'
Throughputck(x, ...)
```

### **Arguments**

```
x a object of class o_MCON
... aditional arguments
```

### **Details**

Reports a matrix with the throughput of class i in each node (server) j in a MultiClass Open Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCON, CheckInput.i_MCON, QueueingModel.i_MCON
```

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Throughputck(o_mcon1)</pre>
```

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Throughputcn	Returns a matrix with the Throughput from each class and every pop-
	ulation of a Multi Class Closed Network

### **Description**

Returns a matrix with the Throughput from each class and every population of a Multi Class Closed Network

## Usage

```
Throughputcn(x, ...)
```

#### **Arguments**

```
x a object of class o_MCCN
... aditional arguments
```

### **Details**

Returns a matrix with the Throughput from each class and every population of a Multi Class Closed Network

### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984)

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

```
Throughputcn.o_MCCN
```

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)</pre>
```

```
# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)
Throughputcn(o_MCCN1)</pre>
```

 ${\tt Throughputcn.o\_MCCN}$ 

Returns a matrix with the Throughput from each class and every population of a Multi Class Closed Network

## **Description**

Returns a matrix with the Throughput from each class and every population of a Multi Class Closed Network

## Usage

```
## S3 method for class 'o_MCCN'
Throughputcn(x, ...)
```

## **Arguments**

x a object of class o\_MCCN
... aditional arguments

## **Details**

Returns a matrix with the Throughput from each class and every population of a Multi Class Closed Network

## References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

```
NewInput.MCCN, CheckInput.i_MCCN, QueueingModel.i_MCCN
```

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### **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

Throughputcn(o_MCCN1)</pre>
```

Throughputk

Reports a vector with each node (server) throughput of a queueing network

### **Description**

Reports a vector with each node (server) throughput of a queueing network

# Usage

```
Throughputk(x, ...)
```

# **Arguments**

```
x a object of class o_OJN, o_CJN, o_MCON, o_MCCN, o_MCMN aditional arguments
```

#### **Details**

Reports a vector with each node (server) throughput of a queueing network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigación Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik

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```
(1984).
```

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
Throughputk.o_OJN
Throughputk.o_CJN
Throughputk.o_MCON
Throughputk.o_MCCN
Throughputk.o_MCMN
```

### **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)
Throughputk(o_mcon1)</pre>
```

Throughputk.o\_CJN

Reports a vector with each node (server) throughput of a Closed Jackson Network

### **Description**

Reports a vector with each node (server) throughput of a Closed Jackson Network

## Usage

```
## S3 method for class 'o_CJN' Throughputk(x, ...)
```

## Arguments

```
x a object of class o_CJN
... aditional arguments
```

#### **Details**

Reports a vector with each node (server) throughput of a Closed Jackson Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
NewInput.CJN, CheckInput.i_CJN, QueueingModel.i_CJN
```

# **Examples**

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)
# think time = 0
z <- 0
# operational value
operational <- FALSE
# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)
# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)</pre>
# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)</pre>
Throughputk(m_cjn1)
```

 ${\tt Throughputk.o\_MCCN}$ 

Reports a vector with each node (server) throughput of a MultiClass Closed Network

# **Description**

Reports a vector with each node (server) throughput of a MultiClass Closed Network

#### Usage

```
## S3 method for class 'o_MCCN'
Throughputk(x, ...)
```

### **Arguments**

```
x a object of class o_MCCN
... aditional arguments
```

#### **Details**

Reports a vector with each node (server) throughput of a MultiClass Closed Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCCN, CheckInput.i_MCCN, QueueingModel.i_MCCN
```

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

Throughputk(o_MCCN1)</pre>
```

Throughputk.o\_MCMN Reports a vector with each node (server) throughput of a MultiClass Mixed Network

#### **Description**

Reports a vector with each node (server) throughput of a MultiClass Mixed Network

#### Usage

```
## S3 method for class 'o_MCMN'
Throughputk(x, ...)
```

#### Arguments

x a object of class o\_MCMN
... aditional arguments

#### **Details**

Reports a vector with each node (server) throughput of a MultiClass Mixed Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCMN, CheckInput.i_MCMN, QueueingModel.i_MCMN
```

```
## See example in pag 147 in reference [Lazowska84] for more details. classes <- 4  
vLambda <- c(1, 1/2)  
vNumber <- c(1, 1)  
vThink <- c(0, 0)  
nodes <- 2  
vType <- c("Q", "Q")
```

```
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)
i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)
# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)
Throughputk(o_mcmn1)</pre>
```

Throughputk.o\_MCON

Reports a vector with each node (server) throughput of a MultiClass Open Network

# Description

Reports a vector with each node (server) throughput of a MultiClass Open Network

### Usage

```
## S3 method for class 'o_MCON'
Throughputk(x, ...)
```

#### **Arguments**

x a object of class o\_MCON
... aditional arguments

### Details

Reports a vector with each node (server) throughput of a MultiClass Open Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
NewInput.MCON, CheckInput.i_MCON, QueueingModel.i_MCON
```

Throughputk.o\_OJN 221

### **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Throughputk(o_mcon1)</pre>
```

Throughputk.o\_OJN

Reports a vector with each node (server) throughput of an Open Jackson Network

### **Description**

Reports a vector with each node (server) throughput of an Open Jackson Network

# Usage

```
## S3 method for class 'o_OJN'
Throughputk(x, ...)
```

# **Arguments**

x a object of class o\_OJN
... aditional arguments

#### **Details**

Reports a vector with each node (server) throughput of an Open Jackson Network

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
NewInput.OJN, CheckInput.i_OJN, QueueingModel.i_OJN
```

### **Examples**

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)
# Deinition of the new input
i_ojn <- NewInput.OJN(prob, n1, n2, n3, n4)
# Build the models
o_ojn <- QueueingModel(i_ojn)
Throughputk(o_ojn)</pre>
```

Throughputn

Returns a vector with the each Throughput from 1 to the parameter n (population passed as input) of a Closed Network

# **Description**

Returns a vector with the each Throughput from 1 to the parameter n (population passed as input) of a Closed Network

# Usage

```
Throughputn(x, ...)
```

#### **Arguments**

```
x a object of class o_CJN
... aditional arguments
```

### **Details**

Returns a vector with the each Throughput from 1 to the parameter n (population passed as input) of a Closed Network

Throughputn.o\_CJN 223

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
Throughputn.o_CJN
```

#### **Examples**

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)

# think time = 0
z <- 0

# operational value
operational <- FALSE

# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)

# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)

# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)

Throughputn(m_cjn1)</pre>
```

Throughputn.o\_CJN

Returns a vector with the each Throughput from 1 to the parameter n (population passed as input) of a Closed Jackson Network

# **Description**

Returns a vector with the each Throughput from 1 to the parameter n (population passed as input) of a Closed Jackson Network

# Usage

```
## S3 method for class 'o_CJN' Throughputn(x, ...)
```

224 Throughputn.o\_CJN

# Arguments

```
x a object of class o_CJN
... aditional arguments
```

#### **Details**

Returns a vector with the each Throughput from 1 to the parameter n (population passed as input) of a Closed Jackson Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
NewInput.CJN, CheckInput.i_CJN, QueueingModel.i_CJN
```

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 \leftarrow NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 \leftarrow NewInput.MM1(lambda=0, mu=1/0.4, n=0)
# think time = 0
z <- 0
# operational value
operational <- FALSE
# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)</pre>
# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)</pre>
# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)</pre>
Throughputn(m_cjn1)
```

VN 225

۷N

Returns the variance of the number of customers in a queueing model (or network)

# **Description**

Returns the variance of the number of customers in a queueing model (or network)

#### Usage

```
VN(x, ...)
```

# Arguments

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInf
... aditional arguments
```

# **Details**

Returns the variance of the number of customers in a queueing model (or network)

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

#### See Also

```
VN.o_MM1
VN.o_MMC
VN.o_MMCC
VN.o_MMInf
VN.o_MMInfKK
VN.o_MM1K
VN.o_MMCK
VN.o_MM1KK
VN.o_MMCKK
VN.o_MMCKK
```

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)</pre>
```

226 VN.o\_MM1

```
## Returns the variance
VN(o_mm1)
```

VN.o\_MM1

Returns the variance of the number of customers in the M/M/1 queueing model

# **Description**

Returns the variance of the number of customers in the M/M/1 queueing model

# Usage

```
## S3 method for class 'o_MM1' VN(x, \ldots)
```

# Arguments

```
x a object of class o_MM1
... aditional arguments
```

#### **Details**

Returns the variance of the number of customers in the M/M/1 queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

#### See Also

```
QueueingModel.i_MM1.
```

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the variance
VN(o_mm1)</pre>
```

VN.o\_MM1K 227

VN.o\_MM1K

Returns the variance of the number of customers in the M/M/1/K queueing model

# Description

Returns the variance of the number of customers in the M/M/1/K queueing model

# Usage

```
## S3 method for class 'o_MM1K' VN(x, \ldots)
```

# Arguments

x a object of class o\_MM1K
... aditional arguments

#### **Details**

Returns the variance of the number of customers in the M/M/1/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MM1K.
```

```
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)
## Build the model
o_mm1k <- QueueingModel(i_mm1k)
## Returns the variance
VN(o_mm1k)</pre>
```

228 VN.o\_MM1KK

VN.o\_MM1KK

Returns the variance of the number of customers in the M/M/1/K/K queueing model

# Description

Returns the variance of the number of customers in the M/M/1/K/K queueing model

# Usage

```
## S3 method for class 'o_MM1KK' VN(x, ...)
```

# Arguments

x a object of class o\_MM1KK
... aditional arguments

Returns the variance of the number of customers in the M/M/1/K/K queueing model

#### References

**Details** 

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MM1K.
```

```
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)
## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)
## Returns the variance
VN(o_mm1kk)</pre>
```

VN.o\_MMC 229

 ${\sf VN.o\_MMC}$ 

Returns the variance of the number of customers in the M/M/c queueing model

# Description

Returns the variance of the number of customers in the M/M/c queueing model

# Usage

```
## S3 method for class 'o_MMC' VN(x, \ldots)
```

# Arguments

x a object of class o\_MMC aditional arguments

#### **Details**

Returns the variance of the number of customers in the M/M/c queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MMC.
```

```
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the variance
VN(o_mmc)</pre>
```

VN.o\_MMCC

 ${\sf VN.o\_MMCC}$ 

Returns the variance of the number of customers in the M/M/c/c queueing model

# Description

Returns the variance of the number of customers in the M/M/c/c queueing model

# Usage

```
## S3 method for class 'o_MMCC' VN(x, \ldots)
```

# Arguments

x a object of class o\_MMCC
... aditional arguments

#### **Details**

Returns the variance of the number of customers in the M/M/c/c queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
{\tt Queueing Model.i\_MMCC.}
```

```
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)
## Build the model
o_mmcc <- QueueingModel(i_mmcc)
## Returns the variance
VN(o_mmcc)</pre>
```

VN.o\_MMCK 231

 ${\sf VN.o\_MMCK}$ 

Returns the variance of the number of customers in the M/M/c/K queueing model

# Description

Returns the variance of the number of customers in the M/M/c/K queueing model

# Usage

```
## S3 method for class 'o_MMCK' VN(x, \ldots)
```

### **Arguments**

x a object of class o\_MMCK

... aditional arguments

#### **Details**

Returns the variance of the number of customers in the M/M/c/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
{\tt QueueingModel.i\_MMCK.}
```

```
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Returns the variance
VN(o_mmck)</pre>
```

VN.o\_MMCKK

VN.o\_MMCKK

Returns the variance of the number of customers in the M/M/c/K/K queueing model

# **Description**

Returns the variance of the number of customers in the M/M/c/K/K queueing model

#### Usage

```
## S3 method for class 'o_MMCKK' VN(x, ...)
```

# **Arguments**

x a object of class o\_MMCKK
... aditional arguments

#### **Details**

Returns the variance of the number of customers in the M/M/c/K/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMCKK.
```

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the variance
VN(o_mmckk)</pre>
```

VN.o\_MMCKM 233

VN.o\_MMCKM

Returns the variance of the number of customers in the M/M/c/K/m queueing model

# **Description**

Returns the variance of the number of customers in the M/M/c/K/m queueing model

# Usage

```
## S3 method for class 'o_MMCKM' VN(x, ...)
```

# **Arguments**

x a object of class o\_MMCKM
... aditional arguments

#### **Details**

Returns the variance of the number of customers in the M/M/c/K/m queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMCKM.
```

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Returns the variance
VN(o_mmckm)</pre>
```

VN.o\_MMInf

VN.o\_MMInf

Returns the variance of the number of customers in the M/M/Infinite queueing model

# **Description**

Returns the variance of the number of customers in the M/M/Infinite queueing model

# Usage

```
## S3 method for class 'o_MMInf' VN(x, ...)
```

# **Arguments**

x a object of class o\_MMInf
... aditional arguments

# **Details**

Returns the variance of the number of customers in the M/M/Infinite queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMInf.
```

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the variance
VN(o_mminf)</pre>
```

VN.o\_MMInfKK 235

VN.o\_MMInfKK Returns the variance of the number of customers in the M/M/Infinite/K/K queueing model

# **Description**

Returns the variance of the number of customers in the M/M/Infinite/K/K queueing model

#### Usage

```
## S3 method for class 'o_MMInfKK' VN(x, ...)
```

# **Arguments**

x a object of class o\_MMInfKK
... aditional arguments

#### **Details**

Returns the variance of the number of customers in the M/M/Infinite/K/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMInfKK.
```

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the variance
VN(o_MMInfKK)</pre>
```

236 VNq

VNq Returns the variance of the number of customers in the queue in a queueing model

# **Description**

Returns the variance of the number of customers in the queue in a queueing model

# Usage

```
VNq(x, ...)
```

# Arguments

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInfKK, o_MMInf
... aditional arguments
```

#### **Details**

Returns the variance of the number of customers in the queue in a queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

#### See Also

```
VNq.o_MM1
VNq.o_MM1
VNq.o_MMCC
VNq.o_MMInf
VNq.o_MMInfKK
VNq.o_MM1K
VNq.o_MMCK
VNq.o_MM1KK
VNq.o_MMCKK
VNq.o_MMCKK
```

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)</pre>
```

VNq.o\_MM1 237

```
## Returns the variance
VNq(o_mm1)
```

VNq.o\_MM1

Returns the variance of the number of customers in the queue in the M/M/1 queueing model

# **Description**

Returns the variance of the number of customers in the queue in the M/M/1 queueing model

# Usage

```
## S3 method for class 'o_MM1' VNq(x, ...)
```

#### **Arguments**

x a object of class o\_MM1
... aditional arguments

#### **Details**

Returns the variance of the number of customers in the queue in the M/M/1 queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

#### See Also

```
QueueingModel.i_MM1.
```

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the variance
VNq(o_mm1)</pre>
```

VNq.o\_MM1K

VNq.o\_MM1K

Returns the variance of the number of customers in the queue in the M/M/1/K queueing model

# Description

Returns the variance of the number of customers in the queue in the M/M/1/K queueing model

# Usage

```
## S3 method for class 'o_MM1K' VNq(x, ...)
```

# Arguments

x a object of class o\_MM1K
... aditional arguments

#### **Details**

Returns the variance of the number of customers in the queue in the M/M/1/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MM1K.
```

```
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)
## Build the model
o_mm1k <- QueueingModel(i_mm1k)
## Returns the variance
VNq(o_mm1k)</pre>
```

VNq.o\_MM1KK 239

VNq.o_MM1KK	Returns the variance of the number of customers in the queue in the M/M/1/K/K queueing model

# Description

Returns the variance of the number of customers in the queue in the M/M/1/K/K queueing model

# Usage

```
## S3 method for class 'o_MM1KK' VNq(x, ...)
```

# Arguments

```
x a object of class o_MM1KK
... aditional arguments
```

#### **Details**

Returns the variance of the number of customers in the queue in the M/M/1/K/K queueing model

# References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MM1KK.
```

```
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)
## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)
## Returns the variance
VNq(o_mm1kk)</pre>
```

VNq.o\_MMC

VNq.o\_MMC

Returns the variance of the number of customers in the queue in the M/M/c queueing model

# Description

Returns the variance of the number of customers in the queue in the M/M/c queueing model

# Usage

```
## S3 method for class 'o_MMC' VNq(x, ...)
```

# Arguments

x a object of class o\_MMC aditional arguments

#### **Details**

Returns the variance of the number of customers in the queue in the M/M/c queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MMC.
```

```
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the variance
VNq(o_mmc)</pre>
```

VNq.o\_MMCC 241

VNq.o\_MMCC

Returns the variance of the number of customers in the queue in the M/M/c/c queueing model

# Description

Returns the variance of the number of customers in the queue in the M/M/c/c queueing model

# Usage

```
## S3 method for class 'o_MMCC' VNq(x, ...)
```

# Arguments

x a object of class o\_MMCC

... aditional arguments

#### **Details**

Returns the variance of the number of customers in the queue in the M/M/c/c queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MMCC.
```

```
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)
## Build the model
o_mmcc <- QueueingModel(i_mmcc)
## Returns the variance
VNq(o_mmcc)</pre>
```

VNq.o\_MMCK

VNq.o\_MMCK

Returns the variance of the number of customers in the queue in the M/M/c/K queueing model

# Description

Returns the variance of the number of customers in the queue in the M/M/c/K queueing model

# Usage

```
## S3 method for class 'o_MMCK' VNq(x, ...)
```

# Arguments

x a object of class o\_MMCK

... aditional arguments

#### **Details**

Returns the variance of the number of customers in the queue in the M/M/c/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MMCK.
```

```
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Returns the variance
VNq(o_mmck)</pre>
```

VNq.o\_MMCKK 243

VNq.o_MMCKK	Returns the variance of the number of customers in the queue in the M/M/c/K/K queueing model

# **Description**

Returns the variance of the number of customers in the queue in the M/M/c/K/K queueing model

# Usage

```
## S3 method for class 'o_MMCKK'
VNq(x, ...)
```

# **Arguments**

```
x a object of class o_MMCKK
... aditional arguments
```

# **Details**

Returns the variance of the number of customers in the queue in the M/M/c/K/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMCKK.
```

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the variance
VNq(o_mmckk)</pre>
```

244 VNq.o\_MMCKM

VNq.o\_MMCKM

Returns the variance of the number of customers in the queue in the M/M/c/K/m queueing model

# **Description**

Returns the variance of the number of customers in the queue in the M/M/c/K/m queueing model

#### Usage

```
## S3 method for class 'o_MMCKM' VNq(x, ...)
```

# **Arguments**

x a object of class o\_MMCKM

... aditional arguments

#### **Details**

Returns the variance of the number of customers in the queue in the M/M/c/K/m queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMCKM.
```

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Returns the variance
VNq(o_mmckm)</pre>
```

VNq.o\_MMInf 245

VNq.o_MMInf	Returns the variance of the number of customers in the queue in the M/M/Infinite queueing model

# **Description**

Returns the variance of the number of customers in the queue in the M/M/Infinite queueing model

# Usage

```
## S3 method for class 'o_MMInf' VNq(x, ...)
```

# **Arguments**

```
x a object of class o_MMInf
... aditional arguments
```

# **Details**

Returns the variance of the number of customers in the queue in the M/M/Infinite queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMInf.
```

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the variance
VNq(o_mminf)</pre>
```

246 VNq.o\_MMInfKK

VNq.o_MMInfKK	Returns the variance of the number of customers in the queue in the M/M/Infinite/K/K queueing model

# **Description**

Returns the variance of the number of customers in the queue in the M/M/Infinite/K/K queueing model

### Usage

```
## S3 method for class 'o_MMInfKK' VNq(x, ...)
```

# Arguments

```
x a object of class o_MMInfKK
... aditional arguments
```

#### **Details**

Returns the variance of the number of customers in the queue in the M/M/Infinite/K/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MMInfKK.
```

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the VNq
VNq(o_MMInfKK)</pre>
```

VT 247

VT Returns the variance of the time spend in a queueing model (or network)

# **Description**

Returns the variance of the time spend in a queueing model (or network)

# Usage

```
VT(x, ...)
```

# Arguments

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInfKK, o_MMInf
... aditional arguments
```

#### **Details**

Returns the variance of the time spend in a queueing model (or network)

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

#### See Also

```
VT.o_MM1
VT.o_MMC
VT.o_MMCC
VT.o_MMInf
VT.o_MMInfKK
VT.o_MM1K
VT.o_MM1KK
```

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the variance of the time spend in the system
VT(o_mm1)</pre>
```

248 VT.o\_MM1

VT.o\_MM1

Returns the variance of the time spend in the M/M/1 queueing model

# Description

Returns the variance of the time spend in the M/M/1 queueing model

# Usage

```
## S3 method for class 'o_MM1' VT(x, \ldots)
```

# Arguments

```
x a object of class o_MM1
... aditional arguments
```

#### **Details**

Returns the variance of the time spend in the M/M/1 queueing model

# References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MM1.
```

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the variance of the time spend in the system
VT(o_mm1)</pre>
```

VT.o\_MM1K 249

VT.o\_MM1K

Returns the variance of the time spend in the M/M/1/K queueing model

# Description

Returns the variance of the time spend in the M/M/1/K queueing model

# Usage

```
## S3 method for class 'o_MM1K' VT(x, ...)
```

# Arguments

x a object of class o\_MM1K
... aditional arguments

#### **Details**

Returns the variance of the time spend in the M/M/1/K queueing model

# References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MM1K.
```

```
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)
## Build the model
o_mm1k <- QueueingModel(i_mm1k)
## Returns the variance
VT(o_mm1k)</pre>
```

VT.o\_MM1KK

VT.o\_MM1KK

Returns the variance of the time spend in the M/M/1/K/K queueing model

# **Description**

Returns the variance of the time spend in the M/M/1/K/K queueing model

# Usage

```
## S3 method for class 'o_MM1KK' VT(x, ...)
```

# **Arguments**

x a object of class o\_MM1KK

... aditional arguments

#### **Details**

Returns the variance of the time spend in the M/M/1/K/K queueing model

### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
{\tt Queueing Model.i\_MM1KK}.
```

```
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)
## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)
## Returns the variance
VT(o_mm1kk)</pre>
```

VT.o\_MMC 251

VT.o\_MMC

Returns the variance of the time spend in the M/M/c queueing model

# Description

Returns the variance of the time spend in the M/M/c queueing model

# Usage

```
## S3 method for class 'o_MMC' VT(x, \ldots)
```

# Arguments

x a object of class o\_MMC ... aditional arguments

#### **Details**

Returns the variance of the time spend in the M/M/c queueing model

# References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

### See Also

```
{\tt Queueing Model.i\_MMC}.
```

```
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the variance of the time spend in the system
VT(o_mmc)</pre>
```

VT.o\_MMCC

VT.o\_MMCC

Returns the variance of the time spend in the M/M/c/c queueing model

# Description

Returns the variance of the time spend in the M/M/c/c queueing model

# Usage

```
## S3 method for class 'o_MMCC' VT(x, ...)
```

# Arguments

x a object of class o\_MMCC
... aditional arguments

#### **Details**

Returns the variance of the time spend in the M/M/c/c queueing model

# References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMCC.
```

```
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)
## Build the model
o_mmcc <- QueueingModel(i_mmcc)
## Returns the variance
VT(o_mmcc)</pre>
```

VT.o\_MMInf 253

VT.o_MMInf	Returns the variance of the time spend in the M/M/Infinite queueing
	model

# Description

Returns the variance of the time spend in the M/M/Infinite queueing model

# Usage

```
## S3 method for class 'o_MMInf' VT(x, ...)
```

### **Arguments**

x a object of class o\_MMInf
... aditional arguments

#### **Details**

Returns the the variance of the time spend in the M/M/Infinite queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

## See Also

```
QueueingModel.i_MMInf.
```

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the variance
VT(o_mminf)</pre>
```

254 VT.o\_MMInfKK

VT.o\_MMInfKK

Returns the variance of the time spend in the M/M/Infinite/K/K queue-ing model

## **Description**

Returns the variance of the time spend in the M/M/Infinite/K/K queueing model

# Usage

```
## S3 method for class 'o_MMInfKK' VT(x, ...)
```

## **Arguments**

x a object of class o\_MMInfKK

... aditional arguments

#### **Details**

Returns the variance of the time spend in the M/M/Infinite/K/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMInfKK.
```

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the variance
VT(o_MMInfKK)</pre>
```

VTq 255

VTq

Returns the variance of the time spend in queue in a queueing model

## **Description**

Returns the variance of the time spend in queue in a queueing model

# Usage

```
VTq(x, ...)
```

## **Arguments**

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInf
... aditional arguments
```

#### **Details**

Returns the variance of the time spend in queue in a queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

### See Also

```
VTq.o_MM1
VTq.o_MMC
VTq.o_MMCC
VTq.o_MMInf
VTq.o_MMInfKK
VTq.o_MM1K
VTq.o_MMCK
VTq.o_MM1KK
VTq.o_MM1KK
```

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the variance of the time spend in queue
VTq(o_mm1)</pre>
```

256 VTq.o\_MM1

VTq.o\_MM1

Returns the variance of the time spend in queue in the M/M/1 queueing model

## **Description**

Returns the variance of the time spend in queue in the M/M/1 queueing model

## Usage

```
## S3 method for class 'o_MM1' VTq(x, ...)
```

# **Arguments**

x a object of class o\_MM1
... aditional arguments

#### **Details**

Returns the variance of the time spend in queue in the M/M/1 queueing model

## References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

## See Also

```
QueueingModel.i_MM1.
```

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the variance of the time spend in queue
VTq(o_mm1)</pre>
```

VTq.o\_MM1K 257

VTq.o\_MM1K

Returns the variance of the time spend in queue in the M/M/1/K queue-ing model

# Description

Returns the variance of the time spend in queue in the M/M/1/K queueing model

# Usage

```
## S3 method for class 'o_MM1K' VTq(x, ...)
```

### **Arguments**

x a object of class o\_MM1K

... aditional arguments

#### **Details**

Returns the variance of the time spend in queue in the M/M/1/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MM1K.
```

```
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)
## Build the model
o_mm1k <- QueueingModel(i_mm1k)
## Returns the variance
VTq(o_mm1k)</pre>
```

258 VTq.o\_MM1KK

VTq.o\_MM1KK

Returns the variance of the time spend in queue in the M/M/1/K/K queueing model

# Description

Returns the variance of the time spend in queue in the M/M/1/K/K queueing model

# Usage

```
## S3 method for class 'o_MM1KK' VTq(x, ...)
```

# Arguments

x a object of class o\_MM1KK
... aditional arguments

# Details

Returns the variance of the time spend in queue in the M/M/1/K/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

# See Also

```
QueueingModel.i_MM1KK.
```

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)
## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)
## Returns the VTq
VTq(o_mm1kk)</pre>
```

VTq.o\_MMC 259

Returns the variance of the time spend in queue in the M/M/c queueing model

## **Description**

Returns the variance of the time spend in queue in the M/M/c queueing model

## Usage

```
## S3 method for class 'o_MMC' VTq(x, ...)
```

# **Arguments**

```
x a object of class o_MMC
... aditional arguments
```

#### **Details**

Returns the variance of the time spend in queue in the M/M/c queueing model

## References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
{\tt Queueing Model.i\_MMC.}
```

```
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the variance of the time spend in queue
VTq(o_mmc)</pre>
```

VTq.o\_MMCC

VTq.o\_MMCC

Returns the variance of the time spend in queue in the M/M/c/c queueing model

# Description

Returns the variance of the time spend in queue in the M/M/c/c queueing model

# Usage

```
## S3 method for class 'o_MMCC' VTq(x, ...)
```

# Arguments

x a object of class o\_MMCC
... aditional arguments

#### **Details**

Returns the variance of the time spend in queue in the M/M/c/c queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
{\tt Queueing Model.i\_MMCC.}
```

```
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)
## Build the model
o_mmcc <- QueueingModel(i_mmcc)
## Returns the variance
VTq(o_mmcc)</pre>
```

VTq.o\_MMCK 261

VTq.o\_MMCK

Returns the variance of the time spend in queue in the M/M/c/K queueing model

# Description

Returns the variance of the time spend in queue in the M/M/c/K queueing model

# Usage

```
## S3 method for class 'o_MMCK' VTq(x, ...)
```

# Arguments

x a object of class o\_MMCK
... aditional arguments

#### **Details**

Returns the variance of the time spend in queue in the M/M/c/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

# See Also

```
{\tt QueueingModel.i\_MMCK.}
```

```
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Returns the variance
VTq(o_mmck)</pre>
```

262 VTq.o\_MMCKK

VTq.o\_MMCKK

Returns the variance of the time spend in queue in the M/M/c/K/K queueing model

## **Description**

Returns the variance of the time spend in queue in the M/M/c/K/K queueing model

#### Usage

```
## S3 method for class 'o_MMCKK' VTq(x, ...)
```

## **Arguments**

x a object of class o\_MMCKK
... aditional arguments

## **Details**

Returns the variance of the time spend in queue in the M/M/c/K/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMCKK.
```

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the variance
VTq(o_mmckk)</pre>
```

VTq.o\_MMInf 263

VTq.o\_MMInf

Returns the variance of the time spend in queue in the M/M/Infinite queueing model

## **Description**

Returns the variance of the time spend in queue in the M/M/Infinite queueing model

## Usage

```
## S3 method for class 'o_MMInf' VTq(x, ...)
```

## **Arguments**

x a object of class o\_MMInf
... aditional arguments

## **Details**

Returns the variance of the time spend in queue in the M/M/Infinite queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). 
Basic Queueing Theory. 
University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMInf.
```

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the variance
VTq(o_mminf)</pre>
```

264 VTq.o\_MMInfKK

VTq.o_MMInfKK	Returns	the	variance	of	the	time	spend	in	queue	in	the
	M/M/Infinite/K/K queueing model										

## **Description**

Returns the variance of the time spend in queue in the M/M/Infinite/K/K queueing model

## Usage

```
## S3 method for class 'o_MMInfKK' VTq(x, ...)
```

## **Arguments**

x a object of class o\_MMInfKK
... aditional arguments

## **Details**

Returns the variance of the time spend in queue in the M/M/Infinite/K/K queueing model

#### References

```
[Sztrik2012] Dr. Janos Sztrik (2012). Basic Queueing Theory. University of Debrecen, Faculty of Informatics.
```

### See Also

```
QueueingModel.i_MMInfKK.
```

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the variance
VTq(o_MMInfKK)</pre>
```

W 265

W

Returns the mean time spend in a queueing model (or network)

## Description

Returns the mean time spend in a queueing model (or network)

## Usage

```
W(x, ...)
```

# **Arguments**

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInf, o_OJN, o_MCON, o_MCCN, o_MCMN
... aditional arguments
```

#### **Details**

Returns the mean time spend in a queueing model (or network)

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

```
W.o_MM1
W.o_MMC
W.o_MM1K
W.o_MMCK
W.o_MM1KK
W.o_MMCKK
W.o_MMCC
W.o_MMCC
W.o_MMInfKK
W.o_MMInf
W.o_OJN
W.o_MCON
W.o_MCCN
W.o_MCCN
W.o_MCCN
```

266 W.o\_CJN

#### **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the W
W(o_mm1)</pre>
```

W.o\_CJN

Returns the mean time spend in a Closed Jackson Network

# Description

Returns the mean time spend in a Closed Jackson Network

# Usage

```
## S3 method for class 'o_CJN' W(x, \ldots)
```

# Arguments

```
x a object of class o_CJN
... aditional arguments
```

# **Details**

Returns the mean time spend in a Closed Jackson Network

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

```
QueueingModel.i_CJN.
```

W.o\_MCCN 267

### **Examples**

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)
# think time = 0
z <- 0
# operational value
operational <- FALSE
# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)
# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)</pre>
# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)</pre>
W(m_cjn1)
```

W.o\_MCCN

Returns the mean time spend in a MultiClass Closed Network

# Description

Returns the mean time spend in a MultiClass Closed Network

# Usage

```
## S3 method for class 'o_MCCN' W(x, \ldots)
```

# Arguments

```
x a object of class o_MCCN
... aditional arguments
```

### **Details**

Returns the mean time spend in a MultiClass Closed Network

268 W.o\_MCMN

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCCN.
```

# **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

W(o_MCCN1)</pre>
```

W.o\_MCMN

Returns the mean time spend in a MultiClass Mixed Network

# Description

Returns the mean time spend in a MultiClass Mixed Network

#### Usage

```
## S3 method for class 'o_MCMN' W(x, \ldots)
```

# Arguments

```
x a object of class o_MCMN
... aditional arguments
```

W.o\_MCON 269

#### **Details**

Returns the mean time spend in a MultiClass Mixed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCMN.
```

#### **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)

W(o_mcmn1)</pre>
```

 $W.o\_MCON$ 

Returns the mean time spend in a MultiClass Open Network

## **Description**

Returns the mean time spend in a MultiClass Open Network

#### Usage

```
## S3 method for class 'o_MCON' W(x, \ldots)
```

270 W.o\_MM1

# Arguments

```
x a object of class o_MCON
... aditional arguments
```

#### **Details**

Returns the mean time spend in a MultiClass Open Network

#### References

```
[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).
```

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
{\tt Queueing Model.i\_MCON}.
```

## **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)
W(o_mcon1)</pre>
```

W.o\_MM1

Returns the mean time spend in the M/M/1 queueing model

## **Description**

Returns the mean time spend in the M/M/1 queueing model

# Usage

```
## S3 method for class 'o_MM1' W(x, \ldots)
```

*W.o\_MM1K* 271

# **Arguments**

```
x a object of class o_MM1
... aditional arguments
```

#### **Details**

Returns the mean time spend in the M/M/1 queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

#### See Also

```
QueueingModel.i_MM1.
```

## **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the W
W(o_mm1)</pre>
```

W.o\_MM1K

Returns the mean time spend in the M/M/1/K queueing model

## **Description**

Returns the mean time spend in the M/M/1/K queueing model

#### Usage

```
## S3 method for class 'o_MM1K' W(x, \ldots)
```

## **Arguments**

```
x a object of class o_MM1K
```

... aditional arguments

272 W.o\_MM1KK

#### **Details**

Returns the mean time spend in the M/M/1/K queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MM1K.
```

## **Examples**

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mm1k <- QueueingModel(i_mm1k)

## Returns the W
W(o_mm1k)</pre>
```

 $W.o\_MM1KK$ 

Returns the mean time spend in the M/M/1/K/K queueing model

### **Description**

Returns the mean time spend in the M/M/1/K/K queueing model

#### Usage

```
## S3 method for class 'o_MM1KK' W(x, ...)
```

## **Arguments**

```
x a object of class o_MM1KK
... aditional arguments
```

## **Details**

Returns the mean time spend in the M/M/1/K/K queueing model

*W.o\_MMC* 273

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MM1KK.
```

# Examples

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Returns the W
W(o_mm1kk)</pre>
```

W.o\_MMC

Returns the mean time spend in the M/M/c queueing model

# **Description**

Returns the mean time spend in the M/M/c queueing model

## Usage

```
## S3 method for class 'o_MMC' W(x, \ldots)
```

#### Arguments

```
x a object of class o_MMC ... aditional arguments
```

# **Details**

Returns the mean time spend in the M/M/c queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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274 W.o\_MMCC

#### See Also

```
QueueingModel.i_MMC.
```

# **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the W
W(o_mmc)</pre>
```

W.o\_MMCC

Returns the mean time spend in the M/M/c/c queueing model

# **Description**

Returns the mean time spend in the M/M/c/c queueing model

## Usage

```
## S3 method for class 'o_MMCC' W(x, \ldots)
```

#### **Arguments**

x a object of class o\_MMCC
... aditional arguments

## Details

Returns the mean time spend in the M/M/c/c queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCC.
```

*W.o\_MMCK* 275

#### **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Returns the W
W(o_mmcc)</pre>
```

W.o\_MMCK

Returns the mean time spend in the M/M/c/K queueing model

# Description

Returns the mean time spend in the M/M/c/K queueing model

# Usage

```
## S3 method for class 'o_MMCK' W(x, \ldots)
```

## Arguments

x a object of class o\_MMCK
... aditional arguments

### **Details**

Returns the mean time spend in the M/M/c/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCK.
```

276 W.o\_MMCKK

### **Examples**

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Returns the W
W(o_mmck)</pre>
```

W.o\_MMCKK

Returns the mean time spend in the M/M/c/K/K queueing model

# Description

Returns the mean time spend in the M/M/c/K/K queueing model

# Usage

```
## S3 method for class 'o_MMCKK' W(x, \ldots)
```

## Arguments

x a object of class o\_MMCKK
... aditional arguments

### **Details**

Returns the mean time spend in the M/M/c/K/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCKK.
```

W.o\_MMCKM 277

#### **Examples**

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the W
W(o_mmckk)</pre>
```

 $W.o\_MMCKM$ 

Returns the mean time spend in the M/M/c/K/m queueing model

# Description

Returns the mean time spend in the M/M/c/K/m queueing model

# Usage

```
## S3 method for class 'o_MMCKM' W(x, \ldots)
```

## **Arguments**

x a object of class o\_MMCKM
... aditional arguments

## **Details**

Returns the mean time spend in the M/M/c/K/m queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCKM.
```

W.o\_MMInf

#### **Examples**

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Returns the W
W(o_mmckm)</pre>
```

W.o\_MMInf

Returns the time spend in the M/M/Infinite queueing model

## **Description**

Returns the mean time spend in the M/M/Infinite queueing model

# Usage

```
## S3 method for class 'o_MMInf' W(x, ...)
```

## **Arguments**

x a object of class o\_MMInf
... aditional arguments

## **Details**

Returns the mean time spend in the M/M/Infinite queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMInf.
```

W.o\_MMInfKK 279

## **Examples**

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the W
W(o_mminf)</pre>
```

W.o\_MMInfKK

Returns the mean time spend in the M/M/Infinite/K/K queueing model

# Description

Returns the mean time spend in the M/M/Infinite/K/K queueing model

# Usage

```
## S3 method for class 'o_MMInfKK' W(x, ...)
```

## **Arguments**

- x a object of class o\_MMInfKK
  ... aditional arguments
- **Details**

Returns the mean time spend in the M/M/Infinite/K/K queueing model

# References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

```
QueueingModel.i_MMInfKK.
```

280 W.o\_OJN

### **Examples**

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the W
W(o_MMInfKK)</pre>
```

W.o\_OJN

Returns the mean time spend in an Open Jackson Network

# Description

Returns the mean time spend in an Open Jackson Network

# Usage

```
## S3 method for class 'o_OJN' W(x, \ldots)
```

# Arguments

```
x a object of class o_OJN
... aditional arguments
```

# **Details**

Returns the mean time spend in an Open Jackson Network

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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```
QueueingModel.i_OJN.
```

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#### **Examples**

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)
# Deinition of the new input
i_ojn <- NewInput.OJN(prob, n1, n2, n3, n4)
# Build the models
o_ojn <- QueueingModel(i_ojn)
W(o_ojn)</pre>
```

Wc

Returns the vector with each class mean time spend on a multiclass queueing network

# Description

Returns the vector with each class mean time spend on a multiclass queueing network

# Usage

```
Wc(x, ...)
```

# Arguments

```
x a object of class o_MCON, o_MCCN, o_MCMN
... aditional arguments
```

#### **Details**

Returns the vector with each class mean time spend on a multiclass queueing network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

Wc.o\_MCCN

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
Wc.o_MCON
Wc.o_MCCN
Wc.o_MCMN
```

## **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Wc(o_mcon1)</pre>
```

Wc.o\_MCCN

Returns the vector with each class mean time spend on a MultiClass Closed Network

## **Description**

Returns the vector with each class mean time spend on a MultiClass Closed Network

# Usage

```
## S3 method for class 'o_MCCN' Wc(x, ...)
```

# Arguments

```
x a object of class o_MCCN
... aditional arguments
```

Wc.o\_MCMN 283

#### **Details**

Returns the vector with each class mean time spend on a MultiClass Closed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCCN.
```

#### **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

Wc(o_MCCN1)</pre>
```

Wc.o\_MCMN

Returns the vector with each class mean time spend on a MultiClass Mixed Network

## **Description**

Returns the vector with each class mean time spend on a MultiClass Mixed Network

#### Usage

```
## S3 method for class 'o_MCMN' Wc(x, ...)
```

284 Wc.o\_MCON

# **Arguments**

```
x a object of class o_MCMN
... aditional arguments
```

#### **Details**

Returns the vector with each class mean time spend on a MultiClass Mixed Network

## References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCMN.
```

#### **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)
i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)

Wc(o_mcmn1)</pre>
```

Wc.o\_MCON

Returns the vector with each class mean time spend on a MultiClass Open Network

## Description

Returns the vector with each class mean time spend on a MultiClass Open Network

Wc.o\_MCON 285

#### Usage

```
## S3 method for class 'o_MCON' Wc(x, ...)
```

#### **Arguments**

```
x a object of class o_MCON
```

... aditional arguments

#### **Details**

Returns the vector with each class mean time spend on a MultiClass Open Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
QueueingModel.i_MCON.
```

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)
Wc(o_mcon1)</pre>
```

286 Wck

Wck

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Queueing Network

#### **Description**

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Queueing Network

# Usage

```
Wck(x, ...)
```

#### Arguments

```
x a object of class o_MCON, o_MCCN, o_MCMN
... aditional arguments
```

#### **Details**

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Queueing Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

### See Also

```
Wck.o_MCON
Wck.o_MCCN
Wck.o_MCMN
```

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")</pre>
```

Wck.o\_MCCN 287

```
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)
# Build the model
o_mcon1 <- QueueingModel(i_mcon1)
Wck(o_mcon1)</pre>
```

Wck.o\_MCCN

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Closed Network

## Description

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Closed Network

### Usage

```
## S3 method for class 'o_MCCN' Wck(x, ...)
```

# Arguments

x a object of class o\_MCCN
... aditional arguments

#### **Details**

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Closed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

```
QueueingModel.i_MCCN.
```

288 Wck.o\_MCMN

#### **Examples**

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)

Wck(o_MCCN1)</pre>
```

Wck.o\_MCMN

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Mixed Network

### Description

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Mixed Network

# Usage

```
## S3 method for class 'o_MCMN' Wck(x, ...)
```

## Arguments

x a object of class o\_MCMN
... aditional arguments

#### **Details**

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Mixed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

Wck.o\_MCON 289

## See Also

```
QueueingModel.i_MCMN.
```

# **Examples**

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)

i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)

Wck(o_mcmn1)</pre>
```

Wck.o\_MCON

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Open Network

# **Description**

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Open Network

## Usage

```
## S3 method for class 'o_MCON' Wck(x, ...)
```

## **Arguments**

```
x a object of class o_MCON
... aditional arguments
```

## **Details**

Reports a matrix with the mean time of class i in each node (server) j in a MultiClass Open Network

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## References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
{\tt Queueing Model.i\_MCON}.
```

# **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Wck(o_mcon1)</pre>
```

Wk

Generic S3 method to return the mean time spend in each node (or server) of a network

# **Description**

Generic S3 method to return the mean time spend in each node (or server) of a network

## Usage

```
Wk(x, ...)
```

#### **Arguments**

```
x a object of class o_OJN, o_CJN, o_MCON, o_MCCN, o_MCMN aditional arguments
```

#### **Details**

Generic S3 method to return the mean time spend in each node (or server) of a network

*Wk.o\_CJN* 291

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

#### See Also

```
Wk.o_OJN
Wk.o_CJN
Wk.o_MCON
Wk.o_MCCN
Wk.o_MCMN
```

## **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)

Wk(o_mcon1)</pre>
```

Wk.o\_CJN

Returns the vector with the mean time spend in each node (server) of a Closed Jackson Network

# **Description**

Returns the vector with the mean time spend in each node (server) of a Closed Jackson Network

# Usage

```
## S3 method for class 'o_CJN' Wk(x, ...)
```

292 Wk.o\_CJN

# Arguments

```
x a object of class o_CJN
... aditional arguments
```

#### **Details**

Returns the vector with the mean time spend in each node (server) of a Closed Jackson Network

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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#### See Also

```
QueueingModel.i_CJN.
```

```
## See example 11.13 in reference [Sixto2004] for more details.
## create the nodes
n <- 2
n1 <- NewInput.MM1(lambda=0, mu=1/0.2, n=0)
n2 <- NewInput.MM1(lambda=0, mu=1/0.4, n=0)
# think time = 0
z <- 0
# operational value
operational <- FALSE
# definition of the transition probabilities
prob <- matrix(data=c(0.5, 0.5, 0.5, 0.5), nrow=2, ncol=2, byrow=TRUE)</pre>
# Define a new input
cjn1 <- NewInput.CJN(prob, n, z, operational, 0, 0.001, n1, n2)</pre>
# Check the inputs and build the model
m_cjn1 <- QueueingModel(cjn1)</pre>
Wk(m_cjn1)
```

Wk.o\_MCCN 293

Wk.o MCCN	Returns a vector with the mean time spend in each node (server) of a
WK.O_PICCIN	Returns a vector with the mean time spena in each hode (server) of a
	MultiClass Closed Network

# **Description**

Returns a vector with the mean time spend in each node (server) of a MultiClass Closed Network

## Usage

```
## S3 method for class 'o_MCCN'
Wk(x, ...)
```

## **Arguments**

```
x a object of class o_MCCN
... aditional arguments
```

## **Details**

Returns a vector with the mean time spend in each node (server) of a MultiClass Closed Network

#### References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

## See Also

```
QueueingModel.i_MCCN.
```

```
## See example in pag 142 in reference [Lazowska84] for more details.

classes <- 2
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)

i_MCCN1 <- NewInput.MCCN(classes, vNumber, vThink, nodes, vType, vVisit, vService)

# Build the model
o_MCCN1 <- QueueingModel(i_MCCN1)</pre>
```

294 Wk.o\_MCMN

```
Wk(o_MCCN1)
```

Wk.o\_MCMN

Returns a matrix with the mean time spend in each node (server) of a MultiClass Mixed Network

# Description

Returns a matrix with the mean time spend in each node (server) of a MultiClass Mixed Network

## Usage

```
## S3 method for class 'o\_MCMN' Wk(x, ...)
```

## **Arguments**

x a object of class o\_MCMN
... aditional arguments

#### **Details**

Returns a matrix with the mean time spend in each node (server) of a MultiClass Mixed Network

# References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

## See Also

```
QueueingModel.i_MCMN.
```

```
## See example in pag 147 in reference [Lazowska84] for more details.

classes <- 4
vLambda <- c(1, 1/2)
vNumber <- c(1, 1)
vThink <- c(0, 0)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=1, nrow=4, ncol=2)
vService <- matrix(data=c(1/4, 1/2, 1/2, 1, 1/6, 1, 1, 4/3), nrow=4, ncol=2)</pre>
```

*Wk.o\_MCON* 295

```
i_mcmn1 <- NewInput.MCMN(classes, vLambda, vNumber, vThink, nodes, vType, vVisit, vService)
# Build the model
o_mcmn1 <- QueueingModel(i_mcmn1)
Wk(o_mcmn1)</pre>
```

Wk.o\_MCON

Returns a matrix with the mean time spend in each node (server) of a MultiClass Open Network

# **Description**

Returns a matrix with the mean time spend in each node (server) of a MultiClass Open Network

## Usage

```
## S3 method for class 'o_MCON' Wk(x, ...)
```

## **Arguments**

x a object of class o\_MCON

... aditional arguments

## **Details**

Returns a matrix with the mean time spend in each node (server) of a MultiClass Open Network

## References

[Lazowska84] Edward D. Lazowska, John Zahorjan, G. Scott Graham, and Kenneth C. Sevcik (1984).

Quantitative System Performance: Computer System Analysis Using Queueing Network Models. Prentice-Hall, Inc., Englewood Cliffs, New Jersey

```
QueueingModel.i_MCON.
```

296 Wk.o\_OJN

## **Examples**

```
## See example in pag 138 in reference [Lazowska84] for more details.

classes <- 2
vLambda <- c(3/19, 2/19)
nodes <- 2
vType <- c("Q", "Q")
vVisit <- matrix(data=c(10, 9, 5, 4), nrow=2, ncol=2, byrow=TRUE)
vService <- matrix(data=c(1/10, 1/3, 2/5, 1), nrow=2, ncol=2, byrow=TRUE)
i_mcon1 <- NewInput.MCON(classes, vLambda, nodes, vType, vVisit, vService)

# Build the model
o_mcon1 <- QueueingModel(i_mcon1)
Wk(o_mcon1)</pre>
```

Wk.o\_OJN

Returns the vector with the mean time spend in each node (server) of an Open Jackson Network

## **Description**

Returns the vector with the mean time spend in each node (server) of an Open Jackson Network

## Usage

```
## S3 method for class 'o_OJN' Wk(x, ...)
```

## **Arguments**

x a object of class o\_OJN
... aditional arguments

#### **Details**

Returns the vector with the mean time spend in each node (server) of an Open Jackson Network

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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Wq 297

## See Also

```
QueueingModel.i_OJN.
```

## **Examples**

```
## See example 11.11 in reference [Sixto2004] for more details.
## create the nodes
n1 <- NewInput.MM1(lambda=8, mu=14, n=0)
n2 <- NewInput.MM1(lambda=0, mu=9, n=0)
n3 <- NewInput.MM1(lambda=6, mu=17, n=0)
n4 <- NewInput.MM1(lambda=0, mu=7, n=0)
m <- c(0, 0.2, 0.56, 0.24, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
# definition of the transition probabilities
prob <- matrix(data=m, nrow=4, ncol=4, byrow=TRUE)

ojn1 <- NewInput.OJN(prob, n1, n2, n3, n4)

m_ojn1 <- QueueingModel(ojn1)

Wk(m_ojn1)</pre>
```

Wq

Returns the mean time spend in queue in a queueing model

# Description

Returns the mean time spend in queue in a queueing model

# Usage

```
Wq(x, ...)
```

## **Arguments**

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInfKK, o_MMInf
... aditional arguments
```

# **Details**

Returns the mean time spend in queue in a queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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298 Wq.o\_MM1

# See Also

```
Wq.o_MM1
Wq.o_MMC
Wq.o_MM1K
Wq.o_MMCK
Wq.o_MM1KK
Wq.o_MMCKK
Wq.o_MMCCK
Wq.o_MMCCK
Wq.o_MMCKM
Wq.o_MMInfKK
Wq.o_MMInf
```

# **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the Wq
Wq(o_mm1)</pre>
```

Wq.o\_MM1

Returns the mean time spend in queue in the M/M/1 queueing model

# Description

Returns the mean time spend in queue in the M/M/1 queueing model

# Usage

```
## S3 method for class 'o_MM1' Wq(x, \ldots)
```

## **Arguments**

```
x a object of class o_MM1
... aditional arguments
```

## **Details**

Returns the mean time spend in queue in the M/M/1 queueing model

Wq.o\_MM1K 299

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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#### See Also

```
QueueingModel.i_MM1.
```

# **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the Wq
Wq(o_mm1)</pre>
```

Wq.o\_MM1K

Returns the mean time spend in queue in the M/M/1/K queueing model

# **Description**

Returns the mean time spend in queue in the M/M/1/K queueing model

# Usage

```
## S3 method for class 'o_MM1K' Wq(x, ...)
```

## **Arguments**

```
x a object of class o_MM1K ... aditional arguments
```

# **Details**

Returns the mean time spend in queue in the M/M/1/K queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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300 Wq.o\_MM1KK

## See Also

```
QueueingModel.i_MM1K.
```

# **Examples**

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mm1k <- QueueingModel(i_mm1k)

## Returns the Wq
Wq(o_mm1k)</pre>
```

Wq.o\_MM1KK

Returns the mean time spend in queue in the M/M/1/K/K queueing model

# Description

Returns the mean time spend in queue in the M/M/1/K/K queueing model

# Usage

```
## S3 method for class 'o_MM1KK' Wq(x, ...)
```

# Arguments

x a object of class o\_MM1KK
... aditional arguments

## **Details**

Returns the mean time spend in queue in the M/M/1/K/K queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MM1KK.
```

*Wq.o\_MMC* 301

## **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Returns the Wq
Wq(o_mm1kk)</pre>
```

Wq.o\_MMC

Returns the mean time spend in queue in the M/M/c queueing model

# **Description**

Returns the mean time spend in queue in the M/M/c queueing model

# Usage

```
## S3 method for class 'o_MMC' Wq(x, ...)
```

## Arguments

x a object of class o\_MMC
... aditional arguments

## **Details**

Returns the mean time spend in queue in the M/M/c queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMC.
```

302 Wq.o\_MMCC

## **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the Wq
Wq(o_mmc)</pre>
```

Wq.o\_MMCC

Returns the mean time spend in queue in the M/M/c/c queueing model

# **Description**

Returns the mean time spend in queue in the M/M/c/c queueing model

# Usage

```
## S3 method for class 'o_MMCC' Wq(x, \ldots)
```

## Arguments

x a object of class o\_MMCC
... aditional arguments

## **Details**

Returns the mean time spend in queue in the M/M/c/c queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCC.
```

Wq.o\_MMCK

## **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Returns the Wq
Wq(o_mmcc)</pre>
```

Wq.o\_MMCK

Returns the mean time spend in queue in the M/M/c/K queueing model

# **Description**

Returns the mean time spend in queue in the M/M/c/K queueing model

# Usage

```
## S3 method for class 'o_MMCK' Wq(x, ...)
```

## Arguments

x a object of class o\_MMCK
... aditional arguments

## **Details**

Returns the mean time spend in queue in the M/M/c/K queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCK.
```

304 Wq.o\_MMCKK

## **Examples**

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Returns the Wq
Wq(o_mmck)</pre>
```

Wq.o\_MMCKK

Returns the mean time spend in queue in the M/M/c/K/K queueing model

# Description

Returns the mean time spend in queue in the M/M/c/K/K queueing model

# Usage

```
## S3 method for class 'o_MMCKK' Wq(x, ...)
```

# Arguments

x a object of class o\_MMCKK
... aditional arguments

## **Details**

Returns the mean time spend in queue in the M/M/c/K/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCKK.
```

Wq.o\_MMCKM 305

# **Examples**

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the Wq
Wq(o_mmckk)</pre>
```

Wq.o\_MMCKM

Returns the mean time spend in queue in the M/M/c/K/m queueing model

# **Description**

Returns the mean time spend in queue in the M/M/c/K/m queueing model

# Usage

```
## S3 method for class 'o_MMCKM' Wq(x, ...)
```

## **Arguments**

x a object of class o\_MMCKM
... aditional arguments

# **Details**

Returns the mean time spend in queue in the M/M/c/K/m queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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```
QueueingModel.i_MMCKM.
```

306 Wq.o\_MMInf

## **Examples**

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Returns the Wq
Wq(o_mmckm)</pre>
```

Wq.o\_MMInf

Returns the mean time spend in queue in the M/M/Infinite queueing model

# **Description**

Returns the mean time spend in queue in the M/M/Infinite queueing model

# Usage

```
## S3 method for class 'o_MMInf' Wq(x, ...)
```

## **Arguments**

x a object of class o\_MMInf
... aditional arguments

# **Details**

Returns the mean time spend in queue in the M/M/Infinite queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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```
QueueingModel.i_MMInf.
```

Wq.o\_MMInfKK 307

# **Examples**

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the Wq
Wq(o_mminf)</pre>
```

Wq.o\_MMInfKK

Returns the mean time spend in queue in the M/M/Infinite/K/K queue-ing model

# Description

Returns the mean time spend in queue in the M/M/Infinite/K/K queueing model

# Usage

```
## S3 method for class 'o_MMInfKK' Wq(x, ...)
```

# **Arguments**

x a object of class o\_MMInfKK
... aditional arguments

## **Details**

Returns the mean time spend in queue in the M/M/Infinite/K/K queueing model

# References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

```
QueueingModel.i_MMInfKK.
```

Wqq

## **Examples**

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the Wq
Wq(o_MMInfKK)</pre>
```

Wqq

Returns the mean time spend in queue when there is queue in a queueing model

## Description

Returns the mean time spend in queue when there is queue in a queueing model

# Usage

```
Wqq(x, ...)
```

# **Arguments**

```
x a object of class o_MM1, o_MMC, o_MM1K, o_MMCK, o_MM1KK, o_MMCKK, o_MMCC, o_MMCKM, o_MMInfKK, o_MMInf
. . . . aditional arguments
```

## **Details**

Returns the mean time spend in queue when there is queue in a queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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```
Wqq.o_MM1
Wqq.o_MMC
Wqq.o_MM1K
Wqq.o_MMCK
Wqq.o_MM1KK
Wqq.o_MMCKK
Wqq.o_MMCCK
```

Wqq.o\_MM1 309

```
Wqq.o_MMCKM
Wqq.o_MMInfKK
Wqq.o_MMInf
```

# **Examples**

```
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the Wqq
Wqq(o_mm1)</pre>
```

Wqq.o\_MM1

Returns the mean time spend in queue when there is queue in the M/M/1 queueing model

# Description

Returns the mean time spend in queue when there is queue in the M/M/1 queueing model

# Usage

```
## S3 method for class 'o_MM1' Wqq(x, ...)
```

## **Arguments**

x a object of class o\_MM1
... aditional arguments

#### **Details**

Returns the mean time spend in queue when there is queue in the M/M/1 queueing model

#### References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MM1.
```

310 Wqq.o\_MM1K

## **Examples**

```
## See example 10.3 in reference [Sixto2004] for more details.
## create input parameters
i_mm1 <- NewInput.MM1(lambda=1/4, mu=1/3, n=0)
## Build the model
o_mm1 <- QueueingModel(i_mm1)
## Returns the Wqq
Wqq(o_mm1)</pre>
```

Wqq.o\_MM1K

Returns the mean time spend in queue when there is queue in the M/M/1/K queueing model

# **Description**

Returns the mean time spend in queue when there is queue in the M/M/1/K queueing model

# Usage

```
## S3 method for class 'o_MM1K' Wqq(x, ...)
```

## **Arguments**

x a object of class o\_MM1K
... aditional arguments

# **Details**

Returns the mean time spend in queue when there is queue in the M/M/1/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MM1K.
```

*Wqq.o\_MM1KK* 311

## **Examples**

```
## See example 10.7 in reference [Sixto2004] for more details.
## create input parameters
i_mm1k <- NewInput.MM1K(lambda=5, mu=5.714, k=15)

## Build the model
o_mm1k <- QueueingModel(i_mm1k)

## Returns the Wqq
Wqq(o_mm1k)</pre>
```

Wqq.o\_MM1KK

Returns the mean time spend in queue when there is queue in the M/M/1/K/K queueing model

# **Description**

Returns the mean time spend in queue when there is queue in the M/M/1/K/K queueing model

# Usage

```
## S3 method for class 'o_MM1KK' Wqq(x, ...)
```

## **Arguments**

x a object of class o\_MM1KK
... aditional arguments

# **Details**

Returns the mean time spend in queue when there is queue in the M/M/1/K/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MM1KK.
```

312 Wqq.o\_MMC

## **Examples**

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Returns the Wqq
Wqq(o_mm1kk)</pre>
```

Wqq.o\_MMC

Returns the mean time spend in queue when there is queue in the M/M/c queueing model

# **Description**

Returns the mean time spend in queue when there is queue in the M/M/c queueing model

# Usage

```
## S3 method for class 'o_MMC' Wqq(x, ...)
```

## **Arguments**

x a object of class o\_MMC
... aditional arguments

# **Details**

Returns the mean time spend in queue when there is queue in the M/M/c queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMC.
```

Wqq.o\_MMCC 313

## **Examples**

```
## See example 10.9 in reference [Sixto2004] for more details.
## create input parameters
i_mmc <- NewInput.MMC(lambda=5, mu=10, c=2, n=0, method=0)
## Build the model
o_mmc <- QueueingModel(i_mmc)
## Returns the Wqq
Wqq(o_mmc)</pre>
```

Wqq.o\_MMCC

Returns the mean time spend in queue when there is queue in the M/M/c/c queueing model

# **Description**

Returns the mean time spend in queue when there is queue in the M/M/c/c queueing model

# Usage

```
## S3 method for class 'o_MMCC' Wqq(x, ...)
```

## **Arguments**

x a object of class o\_MMCC
... aditional arguments

# **Details**

Returns the mean time spend in queue when there is queue in the M/M/c/c queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCC.
```

314 Wqq.o\_MMCK

## **Examples**

```
## See example 10.12 in reference [Sixto2004] for more details.
## create input parameters
i_mmcc <- NewInput.MMCC(lambda=3, mu=0.25, c=15)

## Build the model
o_mmcc <- QueueingModel(i_mmcc)

## Returns the Wqq
Wqq(o_mmcc)</pre>
```

Wqq.o\_MMCK

Returns the mean time spend in queue when there is queue in the M/M/c/K queueing model

# **Description**

Returns the mean time spend in queue when there is queue in the M/M/c/K queueing model

# Usage

```
## S3 method for class 'o_MMCK' Wqq(x, ...)
```

## **Arguments**

x a object of class o\_MMCK

... aditional arguments

# **Details**

Returns the mean time spend in queue when there is queue in the M/M/c/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCK.
```

Wqq.o\_MMCKK 315

## **Examples**

```
## See example 10.11 in reference [Sixto2004] for more details.
## create input parameters
i_mmck <- NewInput.MMCK(lambda=8, mu=4, c=5, k=12)
## Build the model
o_mmck <- QueueingModel(i_mmck)
## Returns the Wqq
Wqq(o_mmck)</pre>
```

Wqq.o\_MMCKK

Returns the mean time spend in queue when there is queue in the M/M/c/K/K queueing model

# **Description**

Returns the mean time spend in queue when there is queue in the M/M/c/K/K queueing model

# Usage

```
## S3 method for class 'o_MMCKK' Wqq(x, ...)
```

## **Arguments**

x a object of class o\_MMCKK
... aditional arguments

# **Details**

Returns the mean time spend in queue when there is queue in the M/M/c/K/K queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMCKK.
```

316 Wqq.o\_MMCKM

## **Examples**

```
## create input parameters
i_mmckk <- NewInput.MMCKK(lambda=8, mu=2, c=5, k=12, method=0)
## Build the model
o_mmckk <- QueueingModel(i_mmckk)
## Returns the Wqq
Wqq(o_mmckk)</pre>
```

Wqq.o\_MMCKM

Returns the mean time spend in queue when there is queue in the M/M/c/K/m queueing model

# **Description**

Returns the mean time spend in queue when there is queue in the M/M/c/K/m queueing model

# Usage

```
## S3 method for class 'o_MMCKM' Wqq(x, ...)
```

## **Arguments**

x a object of class o\_MMCKM
... aditional arguments

## **Details**

Returns the mean time spend in queue when there is queue in the M/M/c/K/m queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

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```
QueueingModel.i_MMCKM.
```

Wqq.o\_MMInf

## **Examples**

```
## create input parameters
i_mmckm <- NewInput.MMCKM(lambda=0.25, mu=4, c=2, k=4, m=8, method=0)
## Build the model
o_mmckm <- QueueingModel(i_mmckm)
## Returns the Wqq
Wqq(o_mmckm)</pre>
```

Wqq.o\_MMInf

Returns the mean time spend in queue when there is queue in the M/M/Infinite queueing model

# **Description**

Returns the mean time spend in queue when there is queue in the M/M/Infinite queueing model

# Usage

```
## S3 method for class 'o_MMInf' Wqq(x, ...)
```

## **Arguments**

x a object of class o\_MMInf
... aditional arguments

## **Details**

Returns the mean time spend in queue when there is queue in the M/M/Infinite queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MMInf.
```

318 Wqq.o\_MMInfKK

## **Examples**

```
## create input parameters
i_mminf <- NewInput.MMInf(lambda=0.25, mu=4, n=0)
## Build the model
o_mminf <- QueueingModel(i_mminf)
## Returns the Wqq
Wqq(o_mminf)</pre>
```

Wqq.o\_MMInfKK

Returns the mean time spend in queue when there is queue in the M/M/Infinite/K/K queueing model

# Description

Returns the mean time spend in queue when there is queue in the M/M/Infinite/K/K queueing model

# Usage

```
## S3 method for class 'o_MMInfKK' Wqq(x, ...)
```

# **Arguments**

x a object of class o\_MMInfKK
... aditional arguments

## **Details**

Returns the mean time spend in queue when there is queue in the M/M/Infinite/K/K queueing model

# References

```
[Kleinrock1975] Leonard Kleinrock (1975). Queueing Systems Vol 1: Theory. John Wiley & Sons.
```

```
QueueingModel.i_MMInfKK.
```

WWs 319

## **Examples**

```
## create input parameters
i_MMInfKK <- NewInput.MMInfKK(lambda=0.25, mu=4, k=4)
## Build the model
o_MMInfKK <- QueueingModel(i_MMInfKK)
## Returns the Wqq
Wqq(o_MMInfKK)</pre>
```

WWs

Returns the normalized mean response time in a queueing model

# Description

Returns the normalized mean response time in a queueing model

# Usage

```
WWs(x, ...)
```

# **Arguments**

x a object of class o\_MM1KK
... aditional arguments

## **Details**

Returns the normalized mean response time in a queueing model

## References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

Investigacion Operativa. Modelos deterministicos y estocasticos.

Editorial Centro de Estudios Ramon Areces.

```
WWs.o_MM1KK.
```

320 WWs.o\_MM1KK

## **Examples**

```
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)
## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)
## Returns the WWs
WWs(o_mm1kk)</pre>
```

WWs.o\_MM1KK

Returns the normalized mean response time in the M/M/1/K/K queueing model

# Description

Returns the normalized mean response time in the M/M/1/K/K queueing model

# Usage

```
## S3 method for class 'o_MM1KK' WWs(x, ...)
```

# Arguments

x a object of class o\_MM1KK
... aditional arguments

## **Details**

Returns the normalized mean response time in the M/M/1/K/K queueing model

# References

[Sixto2004] Sixto Rios Insua, Alfonso Mateos Caballero, M Concepcion Bielza Lozoya, Antonio Jimenez Martin (2004).

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```
QueueingModel.i_MM1KK.
```

WWs.o\_MM1KK 321

```
## See example 10.13 in reference [Sixto2004] for more details.
## create input parameters
i_mm1kk <- NewInput.MM1KK(lambda=0.25, mu=4, k=2, method=3)

## Build the model
o_mm1kk <- QueueingModel(i_mm1kk)

## Returns the WWs
WWs(o_mm1kk)</pre>
```

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