

Package ‘petrinetR’

October 14, 2022

Type Package

Title Building, Visualizing, Exporting and Replaying Petri Nets

Version 0.2.1

Date 2019-03-08

Description Functions for the construction of Petri Nets. Petri Nets can be replayed by firing enabled transitions.
Silent transitions will be hidden by the execution handler. Also includes functionalities for the visualization of Petri Nets and export of Petri Nets to PNML (Petri Net Markup Language) files.

License GPL-3

Depends R(>= 3.0.0)

LazyData true

Imports dplyr, visNetwork, DiagrammeR, xml2, purrr

RoxygenNote 6.1.1

URL <https://www.bupar.net>

BugReports <https://github.com/gertjanssenswillen/petrinetR/issues>

NeedsCompilation no

Author Gert Janssenswillen [aut, cre]

Maintainer Gert Janssenswillen <gert.janssenswillen@uhasselt.be>

Repository CRAN

Date/Publication 2019-03-08 11:30:03 UTC

R topics documented:

create_PN	2
enabled	3
enabled_transition	3
execute	4
flows	4
is_place	5

is_transition	5
marking	5
n_places	6
parse_trace	7
parse_trace	7
part_of	8
petrinetR	8
places	8
post_set	9
pre_set	9
print.petrinet	10
read_PN	10
render_PN	10
transitions	11
tree_to_PN	11
visNetwork_from_PN	11

Index	12
--------------	-----------

create_PN	<i>Create Petri Net</i>
-----------	-------------------------

Description

Function to create a petri net by specifying a set of places, transitions, flows and a marking.

Usage

```
create_PN(places, transitions, flows, marking)
```

Arguments

places	A vector of unique places.
transitions	A vector of unique transitions.
flows	A data.frame of flows, with columns named "from" and "to".
marking	The names of the places to be marked.

Examples

```
create_PN("place_1",
"transition_1",
data.frame(from = "place_1",to = "transition_1"),
marking = "place_1")
```

enabled	<i>Enabled transitions</i>
---------	----------------------------

Description

List the enabled transitions in a marked Petri Net. Silent transitions, i.e. starting with "inv_" or "tau" are assumed to be able to fire silently, thereby possible enabling other transitions.

Usage

enabled(PN)

Arguments

PN A Petri Net

enabled_transition	<i>Enabled Transition</i>
--------------------	---------------------------

Description

Check if a transition is currently enabled

Usage

enabled_transition(PN, transition)

Arguments

PN A Petri Net
transition A Transition

execute

Execute

Description

Executes (fire) an enabled transition and returns the Petri Net with the New marking. If the transition is enabled via the firing of silent transition (i.e. starting with "inv_" of "tau"), it will fire these first. If the transition is not enabled, it will return FALSE.

Usage

```
execute(PN, transition)
```

Arguments

PN	A Petri Net
transition	The transition to be fired

flows*Flows*

Description

Extracts the flows from a Petri Net

Usage

```
flows(PN)
```

Arguments

PN	A Petri Net
----	-------------

is_place	<i>Is place</i>
----------	-----------------

Description

Check if a place is part of a petri net

Usage

```
is_place(place, PN)
```

Arguments

place	A place
PN	A Petri Net

is_transition	<i>Is transition</i>
---------------	----------------------

Description

Check if a transition is part of a petri net

Usage

```
is_transition(transition, PN)
```

Arguments

transition	A transition
PN	A Petri Net

marking	<i>Marking</i>
---------	----------------

Description

Get the current marking of a Petri Net

Usage

```
marking(PN)
```

Arguments

PN	A Petri Net
----	-------------

n_places

Utils

Description

Several auxilliary functions for Petri Net objects.

Usage

n_places(PN)

n_transitions(PN)

n_flows(PN)

n_nodes(PN)

nodes(PN)

rename_transitions(PN, .f, ...)

rename_places(PN, .f, ...)

add_places(PN, .p)

add_transitions(PN, .t)

add_flows(PN, .flows)

Arguments

PN	A petri net
.f	A function name to apply for renaming
...	Additional arguments
.p	A character vector of places
.t	A character vector of transitions
.flows	A data.frame with a to and from column

parse_trace	<i>Parse (logical)</i>
-------------	------------------------

Description

Tests whether a sequence of transitions can be fired by a Petri Net. If so returns TRUE, otherwise FALSE.

Usage

parse_trace(PN, trace)

Arguments

PN	A Petri Net
trace	A sequence of transitions, stored in a vector.

parse_trace	<i>Parse</i>
-------------	--------------

Description

Parses a sequence of transitions. If possible returns the Petri Net with the updated marking. Otherwise returns FALSE

Usage

parse_trace(PN, trace)

Arguments

PN	A Petri Net
trace	A sequence of transitions, stored in a vector.

part_of	<i>Part of</i>
---------	----------------

Description

Check if a node is part of a petri net

Usage

```
part_of(node, PN)
```

Arguments

node	A node
PN	A Petri Net

petrinetR	<i>petrinetR - Building, visualizing, exporting and replaying Petri Nets</i>
-----------	--

Description

Functions for the construction of Petri Nets. Petri Nets can be replayed by firing enabled transitions. Silent transitions will be hidden by the execution handler. Also includes functionalities for the visualization of Petri Nets and export of Petri Nets to PNML-files.

places	<i>Places</i>
--------	---------------

Description

Extracts the places from a Petri Net

Usage

```
places(PN)
```

Arguments

PN	A Petri Net
----	-------------

post_set	<i>Postset</i>
----------	----------------

Description

Get the postset of a transition or place in a Petri Net

Usage

post_set(PN, node)

Arguments

PN	A Petri Net
node	A place or transition in the petri net

pre_set	<i>Preset</i>
---------	---------------

Description

Get the preset of a transition or place in a Petri Net

Usage

pre_set(PN, node)

Arguments

PN	A Petri Net
node	A place or transition in the petri net

print.petrinet	<i>Generic print function for petrinet</i>
----------------	--

Description

Generic print function for petrinet

Usage

```
## S3 method for class 'petrinet'
print(x, ...)
```

Arguments

x	petrinet object
...	Additional Arguments

read_PN	<i>Read PNML</i>
---------	------------------

Description

Function

Usage

```
read_PN(file)
```

Arguments

file	Path to .pnml file
------	--------------------

render_PN	<i>Render Petri Net</i>
-----------	-------------------------

Description

Function

Usage

```
render_PN(PN)
```

Arguments

PN	A petri net
----	-------------

transitions	<i>Transitions</i>
-------------	--------------------

Description

Extracts the transitions from a Petri Net

Usage

transitions(PN)

Arguments

PN A Petri Net

tree_to_PN	<i>tree_to_PN</i>
------------	-------------------

Description

Create of petri net from a process tree.

Usage

tree_to_PN(tree)

Arguments

tree The process tree to be converted

visNetwork_from_PN	<i>VisNetwork from PN</i>
--------------------	---------------------------

Description

Visualize a Petri Net with an interactive network

Usage

visNetwork_from_PN(PN)

Arguments

PN Petri Net to visualize

Index

`add_flows (n_places)`, 6
`add_places (n_places)`, 6
`add_transitions (n_places)`, 6

`create_PN`, 2

`enabled`, 3
`enabled_transition`, 3
`execute`, 4

`flows`, 4

`is_place`, 5
`is_transition`, 5

`marking`, 5

`n_flows (n_places)`, 6
`n_nodes (n_places)`, 6
`n_places`, 6
`n_transitions (n_places)`, 6
`nodes (n_places)`, 6

`parse_trace`, 7
`parsel_trace`, 7
`part_of`, 8
`petrinetR`, 8
`petrinetR-package (petrinetR)`, 8
`places`, 8
`post_set`, 9
`pre_set`, 9
`print.petrinet`, 10

`read_PN`, 10
`rename_places (n_places)`, 6
`rename_transitions (n_places)`, 6
`render_PN`, 10

`transitions`, 11
`tree_to_PN`, 11

`visNetwork_from_PN`, 11