Package ‘operator.tools’

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Description Provides a collection of utilities that allow programming with R's operators. Routines allow classifying operators, translating to and from an operator and its underlying function, and inverting some operators (e.g. comparison operators), etc. All methods can be extended to custom infix operators.
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Description
Initialize operators

Usage
.initOps()

Description
tests whether an object can be coerced to a operator, optionally an operator of 'types'.

Usage
can.operator(x, ...)

Arguments
x object; to test
... additional arguments
can.operator test whether an object can be coerced to an operator. Methods exist for name, function and character classes

Value
logical
fun2name

Convert between a function and its name and vice versa.

Description

fun2name compares a function (body) to all defined functions. If an identical match is found to a defined function, that function is returned. NB. This does not search through S4 methods.

Usage

fun2name(f)

name2fun(x)

Arguments

f function

x name; more specifically, an object to be converted into a name and eval’d

fun2name compares the function against existing functions using identical. If a match is found, the name of the matching function (expressed as a character) is returned.

fun2name will not work for S4 Methods.

Details

name2fun simply converts its argument to a name and than evals it to produce a function definition

Value

fun2name: character (name of function) name2fun: function

inverse

Invert an R operator

Description

inverse is a S3 generic method for inverting an R operator in the mathematical sense. Presently, inverses are defined for relational operators, i.e. changing > to <= etc.

Usage

inverse(x, ...)

Arguments

```
x         object representing an R operator
...       additional arguments
```

Details

Arguments will be checked against the defined list of inverses. If an entry exists, the corresponding inverse is returned.

Value

`inverse` returns the inverse in the same form as the `x` argument. Thus, if a name is provided, a name is returned. If a function is provided, a function is returned.

Author(s)

Christopher Brown

References


See Also

`operators` especially `operators(type="relational")`

Examples

```r
## Not run:
inverse( as.name( '=' ) )
inverse( `==` )

## End(Not run)
```

<table>
<thead>
<tr>
<th>is.operator</th>
<th>Utilities for operators</th>
</tr>
</thead>
</table>

Description

These S4 Methods are utilities for working with operators. In R, operators are functions with special syntax.

Usage

`is.operator(x, ...)`
is.operator

Arguments

  x          object to be tested or coerced. Can be function or name.
  ...       additional arguments passed to operators.

Details

  is.operator tests whether the object is one of the defined operators.
  can.operator tests whether the object can be coerced to an operator.
  as.operator coerces the object to an operator.

  Optionally, you can specify one of the that it tests for a specific type of operator. See details, below.

  An operator is R function with special syntax.
  ( See ??operator for examples of each. )
  is.operator tests whether the argument is an operator.
  as.operator coerces x to a operator, otherwise fails.
  can.operator test whether the object can be coerced to an operator.

  All functions can accepts a types argument which is passed to link{operators}. By specifying
  one or more types, these functions test using those types only.

  New operators can be "registered" using setOperator.

Value

  is.operator and can.operator return logical.
  as.operator returns the argument coerced to the concommitant R function.

Author(s)

  Christopher Brown

See Also

  operators, apropos, match.fun

Examples

## Not run:
  is.operator( '+' )
  is.operator( 'xyzzy' )
  is.operator( '+', types="arithmetic" )
  is.operator( '+', types="relational" )

  can.operator( '+' )
  can.operator( 'xyzzy' )
  can.operator( '+', types="arithmetic" )
  can.operator( '+', types="relational" )
Description
Commonly created NOT-IN operator

Usage
x %!in% table

Arguments
x object on the lhs
table object/list on the rhs

Description
Given an operator or its name/symbol, return the type of operator.

Usage
operator.type(op)

Arguments
op An operator either as a name/symbol or function.

Details
The operator is first checked against all operators that have been registered with the setOperator command. If there is a match, its type is returned. If no matching operator is found, op is matched against unregistered operators that have been defined with the %any%-syntax. If a match is found, UNREGISTERED is returned.

The list of operators are maintained in .Options$operators and be altered suing the setOperator command.
operators

Value

A character value.

For registered operators, the registered type is returned. For Base R operators, the types come from Syntax.

For operators defined with the %any%-syntax but, not registered using setOperator, "UNREGISTERED" is returned.

NULL is returned otherwise.

Author(s)

Christopher Brown

See Also

operators, setOperator. Syntax

Examples

```r
## Not run:
operator.type( '+' )
operator.type( '<=' )

e <- quote( A +B )
operator.type( e[[1]] )
operator.type( as.name( '+' ) )

## End(Not run)
```

---

operators  

Return the _names_ of defined operators.

Description

operators returns the names of defined operators. Argument types can be used to select operators of a specified type(s) or GROUPING(s). See Details for specifics.

Usage

```r
operators(types = "REGISTERED")
```
**Arguments**

*types*  
A character vector with the types of operators to return. The types may one or more of: `namespace`, `component`, `indexing`, `sequence`, `arithmetic`, `relational`, `logical`, `tilde`, `assignment`, `help`, `user`, or user-defined type specified in a call to `setOperator`. It may also be one of the special groups: `REG(ISTERED)`, `UNREG(ISTERED)`, `SPECIAL`, `ALL`. See Details.

`operators` provides the names of defined operators. These can be either registered operators (using `setOperators`), or unregistered operators defined by the `%any%` syntax.

By default, only registered operators are returned. This is purely for performance reasons as an exhausting search for `%any%` functions is expensive.

See Syntax for the core R operators

types may also be one a special operator groupings:

- REG(ISTERED): (Default). Those registered by `setOperators`
- UNREG(ISTERED): Unregistered operators, requires expensive search.
- ALL: All operators, requires expensive search of environments.
- SPECIAL: All operators defined using the `%any%` syntax.

**Value**

character vector of unique operator names.

**Note**

The right arrow assignment operators, `->` and `-->` is not an operator but a syntactic variant. Consequently, it does not behave properly as an operator. They are omitted from the operator list as they are not correctly identified as primitives or functions by the R language.

**Author(s)**

Christopher Brown

**References**

[https://cran.r-project.org/doc/manuals/R-lang.html](https://cran.r-project.org/doc/manuals/R-lang.html)  
[https://bugs.r-project.org/bugzilla/show_bug.cgi?id=14310](https://bugs.r-project.org/bugzilla/show_bug.cgi?id=14310)

**See Also**

`Syntax`, `setOperator`, `setOperators`, and the help files on the individual operators.

**Examples**

```r
## Not run:
operators()
operators( types="arithmetic" )
operators( types=c("arithmetic","logical" ) )
```
rel.type

operators( types='ALL' )
operators( types='REG' )
operators( types='UNREG' )
operators( types='SPECIAL' )

## End(Not run)

---

rel.type

*Get the relational type of a relational operator.*

**Description**

rel.type gets the relational type of a relational operator. The relational type is one of 'gt', 'lt', 'eq', 'ne'.

**Usage**

rel.type(x)

**Arguments**

x An operators expressed as a function or name

**Details**

A relational operator is an operate that relates the relationship between arguments. The core relational operators are: >, >=, <, <=, ==, !=,

The relational.type is a simple roll-up of these operators. > and >= are gt, etc. The value is retrieved from .Options$operators[[x]][['rel.type']] and can be defined for relational operators using `setOperator`.

A relational type provides an indication of nature of the relational operator.

**Value**

character value of the operator. One of: 'gt', 'lt', 'eq', 'ne'.

**Author(s)**

Christopher Brown

**See Also**

operators, setOperator
`removeOperator`  

Unregister a an operator.

---

### Description

`removeOperator` unregistered an operator by removing it from the list of operators found at `.options$operators`. All operator attributes are that have been set will be lost.

### Usage

```r
removeOperator(x)
```

### Arguments

- `x` character. The name of the operator

### Details

Warns if the operator has not been registered.

### Value

None. Used for side-effects.

### Author(s)

Christopher Brown

### See Also

- `setOperators` for registering Operators.

### Examples

```r
# Unregister ? as an operator.
## Not run:
  removeOperator( '?')

## End(Not run)
```
**Description**

`setOperator` registers a user-defined operator as a given type. Subsequently, this operator can be treated as a member of a class of operators.

**Usage**

```r
setOperator(name, type = "user", ...)
setoperators(...)
```

**Arguments**

- **name**: A character vector containing the names of one or more functions which will be registered.
- **type**: The type of operator. See Details.
- **...**: Attributes for the operator(s).

**Details**

`setoperators` scans defined functions looking for any that have been defined by the user using the special `any` syntax. If found, these are registered with `setOperator` and given the default type='user'.

`setOperator` registers a single operator similar to the way that `setMethod` registers a method. The definition for these operators are defined by `Options$operators`.

`setoperators` scans the environments for user-defined operators. If found and not already registered, these are registered by `setOperator`. Registered operators are much more efficient than unregistered ones, so it is often advantageous to register the operators. When `...` is supplied, these attributes are set for all unregistered operators.

Operators are allowed to have attributes. The one required attribute is `type`, which is just a character value that serves to classification the operator. On package load, All operators from base R are assigned a core type as specified in `Syntax`. These are: namespace, component, indexing, sequence, arithmetic, arithmetic, relational, logical, tilde, assignment, help.

Users may use one of these types or assign a type of their own choosing. The `type` is largely unrestricted, but cannot be one of the reserved operator groupings: ALL, REGISTED, UNREGISTED, SPECIAL or user. These have special meaning as described in `operators`. Users are encouraged to make their own types in lower case.

**Value**

None. This function exists for assigning a operator to `options('operators')`.  

---

**setOperator**  
Registers an operator for use with `operator.tools` package.
Author(s)

Christopher Brown

See Also

operators, Syntax

Examples

```r
## Not run:
soperator( '%!in%', 'relational' )
operators( type='relational' )

## End(Not run)
```
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