Package 'rly'

October 14, 2022

, -
Type Package
Title Tools to Create Formal Language Parser
Version 1.7.4
Date 2022-05-08
Author Marek Jagielski [aut, cre, cph], David M. Beazley [aut, cph], Yasutaka Tanaka [ctb], Henrico Witvliet [ctb]
Maintainer Marek Jagielski <marek.jagielski@gmail.com></marek.jagielski@gmail.com>
Description R implementation of the common parsing tools 'lex' and 'yacc'.
License MIT + file LICENSE
<pre>URL https://github.com/systemincloud/rly</pre>
<pre>BugReports https://github.com/systemincloud/rly/issues</pre>
Suggests testthat, knitr, rmarkdown
Encoding UTF-8
Depends R (>= $3.3.0$)
Imports R6, futile.logger
RoxygenNote 6.1.1
Collate 'logger.R' 'lex.R' 'yacc.R' 'rly-package.R'
VignetteBuilder knitr
NeedsCompilation yes
Repository CRAN
Date/Publication 2022-05-08 13:00:02 UTC
R topics documented:
lex

2 lex

	LRParser	
	NullLogger	4
	RlyLogger	5
	yacc	
	YaccProduction	7
Index		8

lex Build a lexer

Description

Build all of the regular expression rules from definitions in the supplied module

Usage

```
lex(module = NA, args = list(), debug = FALSE, debuglog = NA,
errorlog = NA)
```

Arguments

module	R6 class containing lex rules
args	list of arguments that should be passed to constructor
debug	on and off debug mode
debuglog	custom logger for debug messages
errorlog	custom logger for error messages

Value

Lexer ready to use

Examples

```
TOKENS = c('NAME', 'NUMBER')
LITERALS = c('=','+','-','*','/', '(',')')

Lexer <- R6::R6Class("Lexer",
   public = list(
    tokens = TOKENS,
    literals = LITERALS,
    t_NAME = '[a-zA-Z_][a-zA-Z0-9_]*',
   t_NUMBER = function(re='\\d+', t) {
      t$value <- strtoi(t$value)
      return(t)
   },
   t_ignore = " \t",
   t_newline = function(re='\\n+', t) {
      t$lexer$lineno <- t$lexer$lineno + nchar(t$value)</pre>
```

Lexer 3

```
return(NULL)
   },
    t_error = function(t) {
      cat(sprintf("Illegal character '%s'", t$value[1]))
      t$lexer$skip(1)
      return(t)
 )
)
lexer <- rly::lex(Lexer)</pre>
lexer$input("5 + 3")
print(lexer$token()$value)
# [1] 5
print(lexer$token()$value)
# [1] "+"
print(lexer$token()$value)
# [1] 3
```

Lexer

Lexing Engine

Description

The following Lexer class implements the lexer runtime. There are only a few public methods and attributes:

- input() Store a new string in the lexer
- token() Get the next token
- clone() Clone the lexer
- lineno Current line number
- lexpos Current position in the input string

Usage

Lexer

Format

An R6Class generator object

NullLogger NullLogger

LexToken

Lex Token

Description

Token class. This class is used to represent the tokens produced

Usage

LexToken

Format

An R6Class generator object

LRParser

The LR Parsing engine

Description

The LR Parsing engine

Usage

LRParser

Format

An R6Class generator object

NullLogger

Null logger is used when no output should be generated.

Description

Does nothing.

Usage

NullLogger

Format

A R6Class object

RlyLogger 5

Examples

```
debuglog <- NullLogger$new()
debuglog$info('This will not print')</pre>
```

RlyLogger

Print log message to file or console.

Description

This object is a stand-in for a logging object created by the logging module. RLY will use this by default to create things such as the parser.out file. If a user wants more detailed information, they can create their own logging object and pass it into RLY.

Usage

RlyLogger

Format

A R6Class object

Examples

```
debuglog <- rly::RlyLogger$new(".", "file.out")
debuglog$info('This is info message')
file.remove("file.out")</pre>
```

yacc

Build a parser

Description

This function is entry point to the library

Usage

```
yacc(module = NA, args = list(), method = "LALR", debug = FALSE,
    start = NA, check_recursion = TRUE, debugfile = "parser.out",
    outputdir = NA, debuglog = NA, errorlog = NA)
```

6 yacc

Arguments

module	R6 class containing rules			
args	list of arguments that should be passed to constructor			
method	type of algorithm			
debug	on and off debug mode			
start	provide custom start method			
check_recursion				
	should yacc look for recursions in rules			
debugfile	the name of the custom debug output logs			
outputdir	the dierectory of custom debug logs			
debuglog	custom logger for debug messages			
errorlog	custom logger for error messages			

Value

Parser ready to use

Examples

```
TOKENS = c('NAME', 'NUMBER')
LITERALS = c('=','+','-','*','/', '(',')')
Parser <- R6::R6Class("Parser",</pre>
  public = list(
    tokens = TOKENS,
   literals = LITERALS,
    # Parsing rules
    precedence = list(c('left','+','-'),
                      c('left','*','/'),
                      c('right','UMINUS')),
    # dictionary of names
    names = new.env(hash=TRUE),
   p_statement_assign = function(doc='statement : NAME "=" expression', p) {
      self$names[[as.character(p$get(2))]] <- p$get(4)</pre>
   p_statement_expr = function(doc='statement : expression', p) {
      cat(p$get(2))
      cat('\n')
    },
   p_expression_binop = function(doc="expression : expression '+' expression
                                                   | expression '-' expression
                                                   | expression '*' expression
                                                   | expression '/' expression", p) {
      if(p\$get(3) == '+') p\$set(1, p\$get(2) + p\$get(4))
      else if(p\$get(3) == '-') p\$set(1, p\$get(2) - p\$get(4))
      else if(p\$get(3) == '*') p\$set(1, p\$get(2) * p\$get(4))
      else if(p$get(3) == '/') p$set(1, p$get(2) / p$get(4))
    },
```

YaccProduction 7

```
p_expression_uminus = function(doc="expression : '-' expression %prec UMINUS", p) {
      p$set(1, -p$get(3))
   p_expression_group = function(doc="expression : '(' expression ')'", p) {
      p$set(1, p$get(3))
   p_expression_number = function(doc='expression : NUMBER', p) {
      p$set(1, p$get(2))
    },
   p_expression_name = function(doc='expression : NAME', p) {
      p$set(1, self$names[[as.character(p$get(2))]])
    p_error = function(p) {
      if(is.null(p)) cat("Syntax error at EOF")
                     cat(sprintf("Syntax error at '%s'", p$value))
    }
 )
)
parser <- rly::yacc(Parser)</pre>
```

YaccProduction

Object sent to grammar rule

Description

This class is a wrapper around the objects actually passed to each grammar rule. Index lookup and assignment actually assign the .value attribute of the underlying YaccSymbol object. The lineno() method returns the line number of a given item (or 0 if not defined). The linespan() method returns a tuple of (startline,endline) representing the range of lines for a symbol. The lexspan() method returns a tuple (lexpos,endlexpos) representing the range of positional information for a symbol.

Usage

YaccProduction

Format

An R6Class generator object

Index

```
\ast datasets
    Lexer, 3
    LexToken, 4
    NullLogger, 4
    RlyLogger, 5
    YaccProduction, 7
* data
    LRParser, 4
1ex, 2
Lexer, 3
LexToken, 4
LRParser, 4
NullLogger, 4
R6Class, 3–5, 7
RlyLogger, 5
yacc, 5
YaccProduction, 7
```