RePeg

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A pattern matching tool that translates regular expressions to equivalent Parsing Expression Grammars (PEGs) that match the same strings. We implement the regular expression's semantics using PEGs in a way that saves the user from learning the PEG syntax, the only knowledge needed is about regular expressions.

1 The RePeg Library

RePeg is a library for pattern matching in the Lua programming language. It uses most of the traditional and well-known PCRL syntax of regular expressions, therefore it does not require the user any new knowledge, providing a familiar environment. In this text you can find a reference manual for the library.

The table 1 describes the syntax recognized by RePeg for regular expressions. Here the a or b represent a single character; s represents a string of characters; p represents a pattern; num represents a number ([0-9]+).

2 Functions

2.1 RePeg.match (pattern, subject)

 $pattern \rightarrow a$ string describing a regular expression subject \rightarrow the string of characters to be matched against the pattern

Matches directly a pattern to a string, returning the portion of the subject successfully matched.

Table 1: Regular expression syntax recognized by RePeg

Syntax	Description
(?: p)	grouping
(p)	capture
	any character
()	empty string
's'	literal string
\$	end of input
\z	end of line or end of input
\Z	end of input preceded or not by end of line
[a-b]	character range
p1 / p2	choice
p1 p2	concatenation
?= p	and predicate
?! p	not predicate
p ?	optional match
p *	zero or more repetitions
p +	one or more repetitions
p *+	possessive repetition
p *?	lazy repetition
p { num }	exactly num repetitions
p { num , }	num repetitions or more
p { num1 , num2 }	between num1 and num2 repetitions, inclusive

2.2 RePeg.find (pattern, subject)

 $\mathtt{pattern} \to \mathtt{a}$ string describing a regular expression $\mathtt{subject} \to \mathtt{the}$ string of characters to be matched against the $\mathtt{pattern}$ Seeks for the first substring of the $\mathtt{subject}$ that can be matched by the given $\mathtt{pattern}$. If it matches more than one substring, return the largest.

3 Usage Examples

3.1 A simple program

The following code specifies a running Lua program. In this case, both calls for find and match yeld the same result and could be used interchangeably.

```
RePeg = require 'RePeg'

-- find the first number in a string
string = "this string has 29 characters"
print(RePeg.find("[0-9]+", string)) --> {29}
print(RePeg.match(".*? ([0-9]+)", string)); --> {29}
```

3.2 Matching a image name in html files

This example matches a image name in html files.

```
RePeg = require 'RePeg'

string = [[<html><head>This is an html file</head><body><img src="image_name"><
print(RePeg.find([[<img src=".*"]], string)) -->
```