

---

**NAME**

Parsers::Lexer

**SYNOPSIS**

```
use Parsers::Lexer;

use Parsers::Lexer qw(:all);
```

**DESCRIPTION**

Lexer class provides the following methods:

new, GetLex, Lex, Next, Peek, StringifyLexer

The object oriented chained Lexer is implemented based on examples available in Higher-order Perl [ Ref 126 ] book by Mark J. Dominus. It is designed to be used both in standalone mode or as a base class for YYLexer.

A chained lexer is created by generating a lexer for for the first specified token specification using specified input and chaining it with other lexers generated for all subsequent token specifications. The lexer generated for the first token specification uses input iterator to retrieve any available input text; the subsequent chained lexers for rest of the token specifications use lexers generated for previous token specifications to get next input, which might be unmatched input text or a reference to an array containing token and matched text pair.

**METHODS**

new

```
$Lexer = new Parsers::Lexer($Input, @TokensSpec);
```

Using specified *Input* and *TokensSpec*, new method generates a new lexer and returns a reference to newly created Lexer object.

Example:

```
# Tokens specifications supplied by the caller. It's an array containing references
# to arrays with each containing TokenLabel and TokenMatchRegex pair along with
# an option reference to code to be executed after a matched.
#
@LexerTokensSpec = (
    [ 'LETTER', qr/[a-zA-Z]/ ],
    [ 'NUMBER', qr/\d+/ ],
    [ 'SPACE', qr/[ ]*/,
      sub { my($This, $TokenLabel, $MatchedText) = @_; return ''; }
    ],
    [ 'NEWLINE', qr/(?:\r\n|\r|\n)/,
      sub { my($This, $TokenLabel, $MatchedText) = @_; return "\n"; }
    ],
    [ 'CHAR', qr/./ ]
);

# Input string...
$InputText = 'y = 3 + 4';
$Lexer = new Parsers::Lexer($InputText, @LexerTokensSpec);

# Process input stream...
while (defined($Token = $Lexer->Lex())) {
    print "Token: " . ((ref $Token) ? "@{$Token}" : "$Token") . "\n";
}

# Input file...
$InputFile = "Input.txt";
open INPUTFILE, "$InputFile" or die "Couldn't open $InputFile: $!\n";
$Lexer = new Parsers::Lexer(\*INPUTFILE, @LexerTokensSpec);

# Input file iterator...
$InputFile = "TestSimpleCalcParser.txt";
open INPUTFILE, "$InputFile" or die "Couldn't open $InputFile: $!\n";
$InputIterator = sub { return <INPUTFILE>; };
$Lexer = new Parsers::Lexer($InputIterator, @LexerTokensSpec);

@LexerTokensSpec = (
    [ 'VAR', qr/[[:alpha:]]+/ ],
```

```

    [ 'NUM', qr/\d+/ ],
    [ 'OP', qr/[-+=\]/,
      sub { my($This, $Label, $Value) = @_;
            $Value .= "; ord: " . ord $Value;
            return [$Label, $Value];
          }
    ],
    [ 'NEWLINE', qr/(?:\r\n|\r|\n)/, sub { return [$_[1], 'NewLine']; } ],
    [ 'SPACE', qr/\s*/, sub { return [$_[1], 'Space']; } ],
  );

# Look ahead without removing...
$Token = $Lexer->Lex('Peek');
if (defined $Token && ref $Token) {
  print "PEEK: Token: @{$Token}\n\n";
}

# Process input stream...
while (defined($Token = $Lexer->Lex())) {
  print "Token: " . ((ref $Token) ? "@{$Token}" : "$Token") . "\n";
}

```

#### GetLex

```
$LexerRef = $Lexer->GetLex();
```

Returns a reference to *Lexer* method to the caller for use in a specific YYLexer.

#### Lex

```

$TokenRefOrText = $Lexer->Lex($Mode);
if (ref $TokenRefOrText) {
  ($TokenLabel, $TokenValue) = @{$TokenRefOrText};
}
else {
  $TokenText = $TokenRefOrText;
}

```

Get next available token label and value pair as an array reference or unrecognized text from input stream by either removing it from the input or simply peeking ahead and without removing it from the input stream.

Possible *Mode* values: *Peek*, *Next*. Default: *Next*.

#### Next

```
$TokenRefOrText = $Lexer->Next();
```

Get next available token label and value pair as an array reference or unrecognized text from input stream by removing it from the input stream.

#### Peek

```
$TokenRefOrText = $Lexer->Peek();
```

Get next available token label and value pair as an array reference or unrecognized text from input stream by simply peeking ahead and without removing it from the input stream.

#### StringifyLexer

```
$LexerString = $Lexer->StringifyLexer();
```

Returns a string containing information about *Lexer* object.

#### AUTHOR

Manish Sud <msud@san.rr.com>

#### SEE ALSO

YYLexer.pm, SimpleCalcYYLexer.pm, SimpleCalcParser.yy

## COPYRIGHT

Copyright (C) 2024 Manish Sud. All rights reserved.

This file is part of MayaChemTools.

MayaChemTools is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.