The Lemon Design Patterns Language

John McCrae

April 11, 2013

This document was automatically generated by the *BNF-Converter*. It was generated together with the lexer, the parser, and the abstract syntax module, which guarantees that the document matches with the implementation of the language.

The lexical structure of parser

Identifiers

Identifiers $\langle Ident \rangle$ are unquoted strings beginning with a letter, followed by any combination of letters, digits, and the characters $_{-}$ ', reserved words excluded.

Literals

String literals $\langle String \rangle$ have the form "x", where x is any sequence of any characters except " unless preceded by \backslash .

Double-precision float literals $\langle Double \rangle$ have the structure indicated by the regular expression $\langle digit \rangle +$ '.' $\langle digit \rangle +$ ('e''-'? $\langle digit \rangle +$)? i.e. two sequences of digits separated by a decimal point, optionally followed by an unsigned or negative exponent.

FullURI literals are recognized by the regular expression $["<"]["^>"]*[">"]$

Reserved words and symbols

The set of reserved words is the set of terminals appearing in the grammar. Those reserved words that consist of non-letter characters are called symbols, and they are treated in a different way from those that are similar to identifiers. The lexer follows rules familiar from languages like Haskell, C, and Java, including longest match and spacing conventions.

The reserved words used in parser are the following:

ClassNoun ClassRelationalNoun ConsequenceVerb CopulativeArg

CopulativeSubject DirectObject
EventVerb IndirectObject

IntersectiveAdjective IntersectiveDataPropertyAdjective

IntersectiveObjectPropertyAdjective Lexicon

Name PossessiveAdjunct
PostpositionalObject PropertyModifyingAdjective RelationalAdjective

RelationalMultivalentNoun RelationalNoun
ScalarAdjective StateVerb

Subject accusative adjective adposition adverb

article as
bullet central
circumposition class
colon comma

comparative conditional conjunction contravariant copula covariant dative determiner dual durative firstPerson for

future genitive genundive imperative imperfect indicative infinitive instant interjection nominative nontelic noun optional

numeraloptionalparticipleparticlepastpluralpointpostposition

preposition present pronoun propObj propSubj

propObjpropSubjpropertypunctuationrelationalArgrestrictedTo

secondPersonsemiColonsingularslash

 $\begin{array}{ll} \text{subjunctive} & \text{superlative} \\ \text{telic} & \text{thirdPerson} \end{array}$

verb with

The symbols used in parser are the following:

Comments

Single-line comments begin with //.
Multiple-line comments are enclosed with /* and */.

The syntactic structure of parser

Non-terminals are enclosed between \langle and \rangle . The symbols ::= (production), | (union) and ϵ (empty rule) belong to the BNF notation. All other symbols are terminals.

```
::= Name ( \langle PNP 
angle , \langle URI 
angle )
\langle NounPattern \rangle
                                  ClassNoun ( \langle NP \rangle , \langle URI \rangle )
                                  RelationalNoun (\langle NP \rangle, \langle URI \rangle,
                                  	exttt{propSubj} = \langle Arg 
angle ,
                                  prop0bj = \langle Arg \rangle)
                                  RelationalNoun ( \langle NP \rangle , \langle URI \rangle , prop0bj = \langle Arg \rangle )
                                  RelationalMultivalentNoun ( \langle NP \rangle , \langle URI \rangle , [
                                  \langle ListOntologyFrameElement \rangle ] )
                                  ClassRelationalNoun ( \langle NP 
angle , class = \langle URI 
angle ,
                                  	exttt{property} = \langle URI 
angle , 	exttt{propSubj} = \langle Arg 
angle , 	exttt{propObj} = \langle Arg 
angle )
                                  ClassRelationalNoun ( \langle NP \rangle , class = \langle URI \rangle ,
                                  property = \langle URI \rangle , prop0bj = \langle Arg \rangle )
⟨VerbPattern⟩
                                 StateVerb ( \langle VP \rangle , \langle URI \rangle )
                                 StateVerb ( \langle VP \rangle , \langle URI \rangle , propObj = \langle Arg \rangle )
                                 StateVerb ( \langle VP \rangle , \langle URI \rangle , propSubj = \langle Arg \rangle , propObj = \langle Arg \rangle )
                                 telic (VerbPattern2)
                                 nontelic \langle VerbPattern2 \rangle
                                 ⟨VerbPattern3⟩
                                 ConsequenceVerb ( \langle VP 
angle , \langle URI 
angle ,
                                 propSubj = \langle OntologyFrameElement \rangle,
                                 propObj = \langle OntologyFrameElement \rangle , \langle URI \rangle )
                                 ConsequenceVerb ( \langle VP \rangle , \langle URI \rangle ,
                                 propSubj = \langle OntologyFrameElement \rangle,
                                 propObj = \langle OntologyFrameElement \rangle)
                                  durative (VerbPattern3)
⟨VerbPattern2⟩
                                   instant \langle VerbPattern3 \rangle
\langle VerbPattern3 \rangle ::= EventVerb ( \langle VP \rangle , \langle URI \rangle , [ \langle ListOntologyFrameElement \rangle ] )
                                        IntersectiveAdjective ( \langle AP \rangle , \langle URI \rangle )
\langle AdjectivePattern \rangle ::=
                                        IntersectiveObjectPropertyAdjective ( \langle AP \rangle , \langle URI \rangle , \langle URI \rangle )
                                        IntersectiveDataPropertyAdjective ( \langle AP 
angle , \langle URI 
angle , \langle String 
angle )
                                        PropertyModifyingAdjective ( \langle AP 
angle , \langle URI 
angle )
                                        Relational Adjective (\langle AP \rangle, \langle URI \rangle, relational Arg = \langle Arg \rangle)
                                        ScalarAdjective ( \langle AP \rangle , [ \langle ListScalarMembership \rangle ] )
\langle ListPattern \rangle ::=
                                \langle Pattern \rangle
                                \langle Pattern \rangle, \langle ListPattern \rangle
```

```
\langle Arg \rangle ::= \langle Arg \rangle optional
                      \langle Arg \rangle restrictedTo \langle URI \rangle
                      Subject
                      DirectObject
                      IndirectObject
                      CopulativeArg
                      CopulativeSubject
                       PrepositionalObject (\langle String \rangle)
                       PostpositionalObject (\langle String \rangle)
                       PossessiveAdjunct
\langle OntologyFrameElement \rangle ::= \langle URI \rangle  as \langle Arg \rangle
\langle ListOntologyFrameElement \rangle ::= \epsilon
                                                     | \langle OntologyFrameElement \rangle
                                                              ⟨OntologyFrameElement⟩ , ⟨ListOntologyFrameElement⟩
\langle PNP \rangle ::= \langle String \rangle
               | [ \langle ListPOSTaggedWord \rangle ]
\langle NP \rangle ::= \langle String \rangle
            [\langle ListPOSTaggedWord \rangle]
\langle VP \rangle ::= \langle String \rangle
            [\langle ListPOSTaggedWord \rangle]
\langle AP \rangle ::= \langle String \rangle
                      [ \langle ListPOSTaggedWord \rangle ]
\langle POSTaggedWord \rangle ::= \langle String \rangle / \langle POSTag \rangle
\langle ListPOSTaggedWord \rangle ::= \epsilon
                                                   ⟨POSTaggedWord⟩ ⟨ListPOSTaggedWord⟩
\langle Scalar Membership \rangle ::= \langle URI \rangle covariant
                                           \langle \mathit{URI} 
angle contravariant
                                      \begin{array}{ll} \langle \mathit{URI} \rangle \; \mathtt{central} \\ \langle \mathit{URI} \rangle > \langle \mathit{Double} \rangle \; \mathtt{for} \; \langle \mathit{URI} \rangle \\ \langle \mathit{URI} \rangle < \langle \mathit{Double} \rangle \; \mathtt{for} \; \langle \mathit{URI} \rangle \\ \end{array} 
                                              \langle Double \rangle < \langle URI \rangle < \langle Double \rangle \text{ for } \langle URI \rangle
\langle ListScalarMembership \rangle ::= \epsilon
                                               \langle Scalar Membership \rangle
                                                  \langle Scalar Membership \rangle, \langle List Scalar Membership \rangle
```

```
\langle Category \rangle ::= singular
                     dual
                     plural
                     nominative
                     accusative
                     genitive
                     dative
                     comparative
                      superlative
                     present
                     past
                     future
                     {\tt firstPerson}
                     secondPerson
                     thirdPerson
                     imperfect
                     imperative
                     indicative
                     subjunctive
                     {\tt conditional}
                     gerundive
                     infinitive
                     participle
                     \langle URI \rangle => \langle URI \rangle
\langle ListCategory \rangle
                         \langle Category \rangle \langle ListCategory \rangle
```

```
\langle POSTag \rangle \quad ::= \quad \texttt{adjective}
                        {\tt adposition}
                         adverb
                         article
                        bullet
                         circumposition
                         colon
                         comma
                         conjunction
                         copula
                         determiner
                         interjection
                        noun
                        numeral
                        particle
                        point
                        postposition
                        preposition
                        pronoun
                        punctuation
                         semiColon
                         slash
                        verb
                        \langle String \rangle
\langle \mathit{URI} \rangle \ ::= \ \langle \mathit{Ident} \, \rangle : \langle \mathit{Ident} \, \rangle
                  : \langle Ident \rangle
                   \langle FullURI \rangle
```