The Language LAMA

BNF-converter

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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 (provided no hand-hacking has taken place).

The lexical structure of LAMA

Literals

Integer literals $\langle Int \rangle$ are nonempty sequences of digits. Identifier literals are recognized by the regular expression $(\langle letter \rangle \mid `_')(\langle letter \rangle \mid \langle digit \rangle \mid `_')*$ StateId literals are recognized by the regular expression $(\langle letter \rangle \mid `_')(\langle letter \rangle \mid \langle digit \rangle \mid `_') * ``'$

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 LAMA are the following:

```
and
            assertion automaton
bool
            constants
                       default
definition
            div
                        edge
enum
            false
                        initial
int
            invariant
                       ite
let
            local
                        location
match
            mod
                        node
nodes
            not
                        or
            real
project
                        returns
sint
            state
                        tel
transition
                        typedef
            true
uint
                        xor
            use
```

The symbols used in LAMA are the following:

```
; = {
} , ^
( # )
[ ] -
/ : .
_ => <
> <= >=
+ *
```

Comments

Single-line comments begin with --. There are no multiple-line comments in the grammar.

The syntactic structure of LAMA

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.

```
\langle TypeDef \rangle ::= enum \langle Identifier \rangle = \{ \langle ListEnumConstr \rangle \}
\langle EnumConstr \rangle ::= \langle Identifier \rangle
\langle ListEnumConstr \rangle ::= \langle EnumConstr \rangle
                                           ⟨EnumConstr⟩, ⟨ListEnumConstr⟩
\langle Type \rangle ::= \langle BaseType \rangle
                       \langle Identifier \rangle
              \langle BaseType \rangle ^{\sim} \langle Natural \rangle
\langle \# \langle ListType \rangle \rangle
\langle ListType \rangle ::= \langle Type \rangle
                              \langle Type \rangle \langle ListType \rangle
\langle BaseType \rangle ::= bool
                                int
                          real sint [ \langle Natural 
angle ]
                               uint [\langle Natural \rangle]
\langle ConstantDefs \rangle ::= \epsilon
                            | constants \langle ListConstantDef \rangle
\langle ListConstantDef \rangle ::= \langle ConstantDef \rangle;
                                          \langle ConstantDef \rangle; \langle ListConstantDef \rangle
\langle ConstantDef \rangle ::= \langle Identifier \rangle = \langle Constant \rangle
\langle Natural \rangle ::= \langle Integer \rangle
\langle IntegerConst \rangle ::= \langle Integer \rangle
                           | (-\langle Integer \rangle)|
\langle Constant \rangle ::= \langle BoolV \rangle
                              \langle IntegerConst \rangle
                               ⟨IntegerConst⟩ / ⟨IntegerConst⟩
                               sint [\langle Natural \rangle] (\langle IntegerConst \rangle)
                              uint [\langle Natural \rangle] (\langle Natural \rangle)
\langle BoolV \rangle ::= true
                         false
\langle Initial \rangle ::= \epsilon
                | initial \langle ListStateInit \rangle;
\langle Assertion \rangle ::= \epsilon
                     | assertion \langle Expr \rangle;
```

```
\langle Invariant \rangle ::= \epsilon
                            invariant \langle Expr 
angle ;
\langle ListStateInit \rangle ::= \langle StateInit \rangle
                                     ⟨StateInit⟩ , ⟨ListStateInit⟩
\langle StateInit \rangle ::= \langle Identifier \rangle = \langle ConstExpr \rangle
\langle ConstExpr \rangle ::= \langle Expr \rangle
\langle ListIdentifier \rangle ::= \langle Identifier \rangle
                                    \langle Identifier \rangle, \langle ListIdentifier \rangle
\langle TypedVars \rangle ::= \langle ListIdentifier \rangle : \langle Type \rangle
\langle ListTypedVars \rangle ::= \langle TypedVars \rangle
                               \langle TypedVars \rangle; \langle ListTypedVars \rangle
\langle MaybeTypedVars \rangle ::= \epsilon
                                             \langle ListTypedVars \rangle
\langle Node \rangle ::= node \langle Identifier \rangle (\langle MaybeTypedVars \rangle)
                         returns ( \langle ListTypedVars \rangle ) let
                            \langle Declarations \rangle
                            \langle Flow \rangle
                            ⟨ControlStructure⟩
                            \langle Initial \rangle
                            \langle Assertion \rangle
                         tel
\langle ListNode \rangle ::= \langle Node \rangle
                      |\langle Node \rangle \langle ListNode \rangle|
\langle Declarations \rangle ::= \langle NodeDecls \rangle \langle LocalDecls \rangle \langle StateDecls \rangle
\langle VarDecls \rangle ::= \langle TypedVars \rangle;
                            \langle TypedVars \rangle; \langle VarDecls \rangle
\langle NodeDecls \rangle ::= \epsilon
                         nodes \langle ListNode \rangle
\langle LocalDecls \rangle ::= \epsilon
                         | local \(\langle VarDecls \rangle \)
\langle StateDecls \rangle ::= \epsilon
                        | state \langle VarDecls \rangle
```

```
\langle Flow \rangle ::= \langle Local Definitions \rangle \langle Transitions \rangle
\langle LocalDefinitions \rangle ::= \epsilon
                                          definition \langle ListInstantDefinition \rangle
\langle Transitions \rangle ::= \epsilon
                                  transition \langle ListTransition \rangle
\langle ListInstantDefinition \rangle ::= \langle InstantDefinition \rangle;
                                                  ⟨InstantDefinition⟩; ⟨ListInstantDefinition⟩
\langle ListTransition \rangle ::= \langle Transition \rangle;
                              \langle Transition \rangle; \langle ListTransition \rangle
\langle InstantDefinition \rangle ::= \langle Identifier \rangle = \langle Expr \rangle
                                   \langle Identifier \rangle = (use \langle Identifier \rangle \langle ListExpr \rangle)
\langle Transition \rangle ::= \langle StateId \rangle = \langle Expr \rangle
\langle ControlStructure \rangle ::= \langle ListAutomaton \rangle
\langle Automaton \rangle ::= automaton let
                                      \langle ListLocation \rangle
                                      ⟨InitialLocation⟩
                                      \langle ListEdge \rangle
                                      \langle Defaults \rangle
                                   tel
\langle Location \rangle ::= location \langle Identifier \rangle let \langle Flow \rangle tel
⟨InitialLocation⟩ ::= initial ⟨Identifier⟩;
\langle Edge \rangle ::= edge (\langle Identifier \rangle, \langle Identifier \rangle) : \langle Expr \rangle;
\langle ListLocation \rangle ::= \langle Location \rangle
                         |\langle Location \rangle \langle ListLocation \rangle|
 \begin{array}{ccc} \langle ListEdge \rangle & ::= & \langle Edge \rangle \\ & | & \langle Edge \rangle \; \langle ListEdge \rangle \end{array} 
\langle ListAutomaton \rangle ::= \epsilon
                              \langle Automaton \rangle \langle ListAutomaton \rangle
\langle Defaults \rangle ::= \epsilon
                             default \langle ListDefault \rangle;
```

```
\langle ListDefault \rangle ::= \langle Default \rangle
                                            \langle Default \rangle , \langle ListDefault \rangle
\langle Default \rangle ::= \langle Identifier \rangle = \langle Expr \rangle
\langle Atom \rangle ::= \langle Constant \rangle
                              \langle Identifier \rangle
\langle Expr \rangle ::= \langle Atom \rangle
                   \begin{array}{c|c} & (\langle UnOp \rangle \langle Expr \rangle) \\ & (\langle BinOp \rangle \langle Expr \rangle \langle Expr \rangle) \\ & (\langle TernOp \rangle \langle Expr \rangle \langle Expr \rangle \langle Expr \rangle) \end{array} 
                     | ( \# \langle ListExpr \rangle ) 
 | ( project \langle Identifier \rangle \langle Natural \rangle ) 
                         ( match \langle Expr \rangle { \langle ListPattern \rangle } )
\langle ListExpr \rangle ::= \epsilon
                         \langle Expr \rangle \langle ListExpr \rangle
\langle ListPattern \rangle ::= \langle Pattern \rangle
                                 | \langle Pattern \rangle , \langle ListPattern \rangle
\langle Pattern \rangle ::= \langle PatHead \rangle . \langle Expr \rangle
\langle PatHead \rangle ::= \langle EnumConstr \rangle
\langle List2Id \rangle \quad ::= \quad \langle Identifier \rangle \ \langle Identifier \rangle
                     \langle Identifier \rangle \langle List2Id \rangle
\langle UnOp \rangle ::= not
```

$$\begin{array}{c|cccc} \langle BinOp \rangle & ::= & \text{or} \\ & | & \text{and} \\ & | & \text{xor} \\ & | & => \\ & | & < \\ & | & > \\ & | & <= \\ & | & >= \\ & | & + \\ & | & - \\ & | & \text{div} \\ & | & \text{mod} \\ & \\ \langle TernOp \rangle & ::= & \text{ite} \\ \end{array}$$