# The Language Stella

**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 Stella

#### Literals

Integer literals  $\langle Int \rangle$  are nonempty sequences of digits. StellaIdent literals are recognized by the regular expression ('\_' |  $\langle letter \rangle$ )(["!-:?\_"] |  $\langle digit \rangle$  |  $\langle letter \rangle$ )\*
ExtensionName literals are recognized by the regular expression '#'(["-\_"] |  $\langle digit \rangle$  |  $\langle letter \rangle$ )+

### 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 Stella are the following:

```
Unit
Bool
        Nat
and
        as
                   cons
core
        else
                   extend
false
        fix
                   fn
fold
        if
                   in
inline
        language
                   let
match
        not
                   or
record return
                   succ
then
        throws
                   true
type
        unfold
                   variant
with
```

The symbols used in Stella are the following:

```
(
)
            {
                         }
                         |>
=>
            <|
<=
            >
==
            !=
            List::head
                        List::isempty
List::tail
            Nat::pred
                         Nat::iszero
Nat::rec
```

#### Comments

Single-line comments begin with //.

There are no multiple-line comments in the grammar.

## The syntactic structure of Stella

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

```
 \begin{array}{cccc} \langle \mathit{ListStellaIdent} \rangle & ::= & \epsilon \\ & | & \langle \mathit{StellaIdent} \rangle \\ & | & \langle \mathit{StellaIdent} \rangle \text{ , } \langle \mathit{ListStellaIdent} \rangle \\ \\ \langle \mathit{Program} \rangle & ::= & \langle \mathit{LanguageDecl} \rangle \langle \mathit{ListExtension} \rangle \langle \mathit{ListDecl} \rangle \\ \end{array}
```

```
\langle LanguageDecl \rangle ::= language core;
\langle Extension \rangle ::= extend with \langle ListExtensionName \rangle
\langle ListExtensionName \rangle ::=
                                                 ⟨ExtensionName⟩
                                                 \langle ExtensionName \rangle, \langle ListExtensionName \rangle
\langle ListExtension \rangle ::=
                                        \langle Extension \rangle; \langle ListExtension \rangle
\langle Decl \rangle ::= \langle ListAnnotation \rangle fn \langle StellaIdent \rangle (\langle ListParamDecl \rangle) \langle ReturnType \rangle \langle ThrowType \rangle
                      type \langle StellaIdent \rangle = \langle Type \rangle
\langle ListDecl \rangle ::= \epsilon
                    | \langle Decl \rangle \langle ListDecl \rangle
\langle LocalDecl \rangle ::= \langle Decl \rangle
\langle ListLocalDecl \rangle ::= \epsilon
                              \langle LocalDecl \rangle; \langle ListLocalDecl \rangle
\langle Annotation \rangle ::= inline
\langle ListAnnotation \rangle ::= \epsilon
                                \langle Annotation \rangle \langle ListAnnotation \rangle
\langle ParamDecl \rangle ::= \langle StellaIdent \rangle : \langle Type \rangle
\langle ListParamDecl \rangle ::= \epsilon
                                | \langle ParamDecl \rangle
                                      \langle ParamDecl \rangle , \langle ListParamDecl \rangle
\langle ReturnType \rangle ::= \epsilon
                                  ->\langle Type\rangle
\langle ThrowType \rangle ::= \epsilon
                                   throws \langle ListType \rangle
\langle Expr \rangle ::= if \langle Expr \rangle then \langle Expr \rangle else \langle Expr \rangle
                        let \langle StellaIdent \rangle = \langle Expr \rangle in \langle Expr \rangle
                     \langle Expr1 \rangle
\langle ListExpr \rangle ::= \epsilon
                         \langle Expr \rangle
\langle Expr \rangle , \langle ListExpr \rangle
\langle MatchCase \rangle ::= \langle Pattern \rangle => \langle Expr \rangle
```

```
\langle ListMatchCase \rangle ::= \epsilon
                                  | \langle MatchCase \rangle
                                  \langle MatchCase \rangle; \langle ListMatchCase \rangle
\langle Optional Typing \rangle ::= \epsilon
                                            : \langle Type \rangle
\langle PatternData \rangle ::= \epsilon
                          | = \langle Pattern \rangle
\langle ExprData \rangle ::= \epsilon
                       | = \langle Expr \rangle
\langle Pattern \rangle ::= \langle |\langle StellaIdent \rangle \langle PatternData \rangle |>
                              \{ \langle ListPattern \rangle \}
                              record { \langle ListLabelledPattern \rangle }
                               [ \langle ListPattern \rangle ]
                               cons (\langle Pattern \rangle, \langle Pattern \rangle)
                              false
                              true
                              \langle Integer \rangle
                              succ (⟨Pattern⟩)
                              \langle StellaIdent \rangle
                               (\langle Pattern \rangle)
\langle ListPattern \rangle ::= \epsilon
                           |\hspace{.1in}\langle Pattern \hspace{.05cm} \rangle
                                    \langle Pattern \rangle , \langle ListPattern \rangle
\langle LabelledPattern \rangle ::= \langle StellaIdent \rangle = \langle Pattern \rangle
\langle ListLabelledPattern \rangle ::= \epsilon
                                                    ⟨LabelledPattern⟩
                                                    ⟨LabelledPattern⟩, ⟨ListLabelledPattern⟩
\langle Binding \rangle ::= \langle StellaIdent \rangle = \langle Expr \rangle
\langle ListBinding \rangle ::= \epsilon
                                      \langle Binding \rangle
                                      \langle Binding \rangle, \langle ListBinding \rangle
\langle Expr1 \rangle ::= \langle Expr2 \rangle < \langle Expr2 \rangle
                            \langle Expr2 \rangle \le \langle Expr2 \rangle
                            \langle Expr2 \rangle > \langle Expr2 \rangle
                           \langle Expr2 \rangle > = \langle Expr2 \rangle
                            \langle Expr2 \rangle == \langle Expr2 \rangle
                            \langle Expr2 \rangle != \langle Expr2 \rangle
                            \langle Expr2 \rangle
```

```
\langle Expr2 \rangle ::=
                            \langle Expr2 \rangle as \langle Type \rangle
                              fn (\langle ListParamDecl \rangle) { return \langle Expr \rangle; }
                              \{ \langle ListExpr \rangle \}
                              record { \langle ListBinding \rangle }
                              <|\langle StellaIdent \rangle \langle ExprData \rangle|>
                              match \langle Expr1 \rangle \{ \langle ListMatchCase \rangle \}
                               [ \langle ListExpr \rangle ]
                               \langle Expr2 \rangle + \langle Expr3 \rangle
                               \langle Expr2 \rangle or \langle Expr3 \rangle
                               \langle Expr3 \rangle
                              \langle Expr3 \rangle * \langle Expr4 \rangle
\langle Expr3 \rangle
                   ::=
                               \langle Expr3 \rangle and \langle Expr4 \rangle
                               \langle Expr4 \rangle
                              \langle Expr4 \rangle ( \langle ListExpr \rangle )
\langle Expr4 \rangle
                    ::=
                               \langle Expr5 \rangle
\langle Expr5 \rangle
                            cons ( \langle Expr \rangle , \langle Expr \rangle )
                    ::=
                              List::head (\langle Expr \rangle)
                              List::isempty ( \langle Expr \rangle )
                              List::tail (\langle Expr \rangle)
                              succ (\langle Expr \rangle)
                              not ( \langle Expr \rangle )
                              Nat::pred (\langle Expr \rangle)
                              Nat::iszero (\langle Expr \rangle)
                              fix (\langle Expr \rangle)
                              Nat::rec ( \langle Expr \rangle , \langle Expr \rangle , \langle Expr \rangle )
                              fold [\langle Type \rangle] \langle Expr6 \rangle
                              unfold [\langle Type \rangle] \langle Expr6 \rangle
                              \langle Expr6 \rangle
                              \langle Expr6 \rangle . \langle StellaIdent \rangle
\langle Expr6 \rangle
                               \langle Expr6 \rangle . \langle Integer \rangle
                              true
                              false
                               \langle Integer \rangle
                               \langle StellaIdent \rangle
                               (\langle Expr \rangle)
\langle Type \rangle ::= fn (\langle ListType \rangle) -> \langle Type \rangle
                            \mu \langle StellaIdent \rangle . \langle Type \rangle
                             \langle Type1 \rangle
\langle Type1 \rangle ::= \langle Type2 \rangle + \langle Type2 \rangle
                               \langle Type2 \rangle
```

```
\langle Type2 \rangle ::= \{ \langle ListType \rangle \}
                        record \{ \langle ListRecordFieldType \rangle \}
                       variant < |\langle ListVariantFieldType \rangle| >
                       [\langle Type \rangle]
                        \langle Type3 \rangle
\langle Type3 \rangle ::= Bool
                          Nat
                          Unit
                          \langle StellaIdent \rangle
                          ( \langle Type \rangle )
\langle ListType \rangle ::= \epsilon
                     | \langle Type \rangle | \langle Type \rangle , \langle ListType \rangle
\langle VariantFieldType \rangle ::= \langle StellaIdent \rangle \langle OptionalTyping \rangle
\langle ListVariantFieldType \rangle ::= \epsilon
                                                   ⟨VariantFieldType⟩
                                                   \langle VariantFieldType \rangle, \langle ListVariantFieldType \rangle
\langle RecordFieldType \rangle ::= \langle StellaIdent \rangle : \langle Type \rangle
\langle ListRecordFieldType \rangle ::= \epsilon
                                                  \langle RecordFieldType \rangle
                                                  \langle RecordFieldType \rangle, \langle ListRecordFieldType \rangle
\langle Typing \rangle ::= \langle Expr \rangle : \langle Type \rangle
```