1 CHANGE LOG v1.9

Možnost nekonečného do-loop cyklu při vynechání podmínky.

2 LL Grammar IFJ17 (v1.9)

(1)	$Line \rightarrow$	GlobalStmt $ScopeStmt$ $LineEnd$
(2)	$LineEnd \rightarrow$	EOL LineEnd
(3)		arepsilon
(4)	$GlobalStmt \rightarrow$	FuncDecl EOL $GlobalStmt$
(5)		FuncDef EOL $GlobalStmt$
(6)		SharedVar EOL $GlobalStmt$
(7)	1	$\mathbf{EOL} GlobalStmt$
(8)	[arepsilon
(9)	$InnerStmt \ \rightarrow$	VarDecl
(10)		Assignment
(11)		IfStmt
(12)		ScopeStmt
(13)		DoStmt
(14)		For Stmt
(15)		PrintStmt
(16)		InputStmt
(17)		ReturnStmt
(18)		ExitStmt
(19)		ContinueStmt
(20)		arepsilon
(21)	$StmtSeq \rightarrow$	InnerStmt EOL $StmtSeq$
(22)		arepsilon
(23)	$VarDecl \rightarrow$	\mathbf{DIM} $VarDef$
(24)		\mathbf{STATIC} $VarDef$

```
(25)
              SharedVar \rightarrow DIM SHARED VarDef
(26)
                 VarDef \rightarrow \mathbf{ID} \mathbf{AS} Type InitOpt
(27)
                 InitOpt \rightarrow `=`Expression
(28)
                              ε
(29)
               FuncDecl → DECLARE FUNCTION ID '(' Params ')' AS Type
(30)
                    Type \rightarrow INTEGER
(31)
                              DOUBLE
(32)
                              STRING
(33)
                              BOOLEAN
(34)
               FuncDef \rightarrow FUNCTION ID '(' Params ')' AS Type EOL StmtSeq END FUNCTION
(35)
             ParamDecl \rightarrow ID AS Type
(36)
                 Params \rightarrow ParamDecl \ ParamsNext
(37)
                              \varepsilon
            ParamsNext \rightarrow `,` ParamDecl ParamsNext
(38)
(39)
                           \mid \varepsilon
             ReturnStmt \rightarrow \mathbf{RETURN} \ Expression
(40)
(41)
             Assignment \rightarrow ID AssignOperator Expression
(42)
              InputStmt \rightarrow INPUT ID
(43)
              PrintStmt \rightarrow PRINT Expression ';' ExpressionList
          ExpressionList \rightarrow Expression ';' ExpressionList
(44)
(45)
              ScopeStmt \rightarrow SCOPE EOL StmtSeq END SCOPE
(46)
                 IfStmt \rightarrow IF \ Expression \ THEN \ EOL \ StmtSeq \ IfStmtElseif \ IfStmtElse \ END \ IF
(47)
(48)
           If StmtElseif \rightarrow ELSEIF Expression THEN EOL StmtSeq If StmtElseif
(49)
                           \mid \varepsilon
(50)
             IfStmtElse \rightarrow \mathbf{ELSE} \ \mathbf{EOL} \ StmtSeq
(51)
                              ε
(52)
                 DoStmt \rightarrow \mathbf{DO} DoStmtEnd
(53)
             DoStmtEnd \rightarrow TestTypeStart Expression EOL StmtSeq LOOP
(54)
                              EOL StmtSeq LOOP TestTypeEnd
```

```
(55)
           TestTypeStart \rightarrow WHILE
                                 UNTIL
(56)
            TestTypeEnd \rightarrow WHILE Expression
(57)
                                 UNTIL Expression
(58)
(59)
                                 \varepsilon
                 ExitStmt \rightarrow \mathbf{EXIT} \ LoopType \ LoopTypeEnd
(60)
            ContinueStmt \rightarrow CONTINUE LoopType LoopTypeEnd
(61)
(62)
                LoopType \rightarrow \mathbf{DO}
(63)
                            FOR
            LoopTypeEnd \rightarrow LoopType LoopTypeEnd
(64)
(65)
                 ForStmt \rightarrow FOR \ ID \ TypeOpt '= 'Expression \ TO \ Expression \ StepOpt \ EOL \ StmtSeq \ NEXT \ IdOpt
(66)
(67)
                  TypeOpt \rightarrow \mathbf{AS} \ Type
(68)
                    \mid \hspace{0.1cm} arepsilon
                  StepOpt \rightarrow \mathbf{STEP} Expression
(69)
(70)
                            \mid \quad \varepsilon
(71)
                   IdOpt \rightarrow \mathbf{ID}
                             (72)
          AssignOperator \rightarrow '='
(73)
(74)
(75)
(76)
                                 ' = ' TOKEN_DIVI_ASIGN
(77)
(78)
                             '/= ' TOKEN_DIVR_ASIGN
(79) = number of rules
```

3 Komentář

• Neterminály: Psány kurzívou (Global, ScopeStmt, ...).

• **TERMINÁLY(TOKENY)**: Terminály (**IF**, **LOOP**, ...) psány VELKÝMI PÍSMENY a vyznačeny **tučně**. Nepísmenné terminály ('=', '(', ')', ...) vyznačeny 'uvozovkami'.