

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

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

(55)	<i>TestTypeStart</i>	→	WHILE
(56)			UNTIL
(57)	<i>TestTypeEnd</i>	→	WHILE <i>Expression</i>
(58)			UNTIL <i>Expression</i>
(59)			ε
(60)	<i>ExitStmt</i>	→	EXIT <i>LoopType</i> <i>LoopTypeEnd</i>
(61)	<i>ContinueStmt</i>	→	CONTINUE <i>LoopType</i> <i>LoopTypeEnd</i>
(62)	<i>LoopType</i>	→	DO
(63)			FOR
(64)	<i>LoopTypeEnd</i>	→	, <i>LoopType</i> <i>LoopTypeEnd</i>
(65)			ε
(66)	<i>ForStmt</i>	→	FOR ID <i>TypeOpt</i> ' = ' <i>Expression</i> TO <i>Expression</i> <i>StepOpt</i> EOL StmtSeq NEXT <i>IdOpt</i>
(67)	<i>TypeOpt</i>	→	AS <i>Type</i>
(68)			ε
(69)	<i>StepOpt</i>	→	STEP <i>Expression</i>
(70)			ε
(71)	<i>IdOpt</i>	→	ID
(72)			ε
(73)	<i>AssignOperator</i>	→	' = '
(74)			' _ = '
(75)			' + = '
(76)			' * = '
(77)			' \ = ' TOKEN_DIVI_ASSIGN
(78)			' / = ' TOKEN_DIVR_ASSIGN
(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'.