Université libre de Bruxelles

Project - Part 2

Parser

**Aldar Saranov, Przemyslaw Gasinski**

[Aldar.Saranov@ulb.ac.be](mailto:Aldar.Saranov@ulb.ac.be)

[Przemyslaw.Gasinski@ulb.ac.be](mailto:Przemyslaw.Gasinski@ulb.ac.be)

INFO-F403 Introduction to language theory and compiling (M-INFOS/F277)

Gilles Geeraerts

November 2016

Developing

No unreachable or unproductive variable was found. Left recursions were removed. Factorization was applied. Grammar was converted to non-ambiguous using multiple-level decomposition of the expression rules. Thus supplementary rules were introduced.

For ExprArith:

1. ExprArith - sum of ArithT variables (with respect to the corresponding plus or minus).
2. RecArithE – recursively embedded ArithT in ExprArith.
3. ArithT - represents a summand which could be a single ArithF or a multiplication of such ones.
4. RecArithT - recursively embedded ArithF in ArithT.
5. ArithF - represents a multiplier which can be itself an <ExprArith> in parentheses.

For Cond:

1. Cond – initial condition variable (is a Boolean sum).
2. CondRecE – recursively embedded CondT in Cond.
3. CondT – represents a Boolean summand which could be a single CondF or a multiplication of such ones.
4. CondRecT – recursively embedded CondF in CondT.
5. CondF – used to be a <SimpleCond> in initial grammar.

Table 1. Rules of the obtained grammar.

|  |  |  |
| --- | --- | --- |
| Number | Left side | Right side |
| 0. | <All> | <Program> $ |
|  | <Program> | PROGRAM [ProgName] [EndLine] <Vars> <Code> END |
|  | <Vars> | INTEGER <VarList> [EndLine] |
|  |  |  |
|  | <VarList> | [VarName] <FactVarList> |
|  | <FactVarList> | , <VarList> |
|  |  |  |
|  | <Code> | <Instruction> [EndLine] <Code> |
|  |  |  |
|  | <Instruction> | <Assign> |
|  |  | <If> |
|  |  | <Do> |
|  |  | <Print> |
|  |  | <Read> |
|  | <Assign> | [VarName] = <ExprArith> |
|  | <Op1> | + |
|  |  | - |
|  | <Op2> | \* |
|  |  | / |
|  | <ExprArith> | <ArithT> <RecArithE> |
|  | <RecArithE> | <Op1> <ArithT> <RecArithE> |
|  |  |  |
|  | <ArithT> | <ArithF> <RecArithT> |
|  | <RecArithT> | <Op2> <ArithF> <RecArithT> |
|  |  |  |
|  | <ArithF> | [VarName] |
|  |  | Number |
|  |  | (ExprArith) |
|  |  | -<ArithF> |
|  | <If> | IF (<Cond>) THEN [EndLine] <Code> <FactIf> |
|  | <FactIf> | ENDIF |
|  |  | ELSE [EndLine] <Code> ENDIF |
|  | <CondPrefix> | .NOT. |
|  |  |  |
|  | <Cond> | <CondT> <CondRecE> |
|  | <CondRecE> | .OR. <CondT> <CondRecE> |
|  |  |  |
|  | <CondT> | <CondPrefix> <CondF> <CondRecT> |
|  | <CondRecT> | .AND. <CondPrefix> <CondF> <CondRecT> |
|  |  |  |
|  | <CondF> | <ExprArith> <Comp> <ExprArith> |
|  | <Comp> | .EQ. |
|  |  | .GE. |
|  |  | .GT. |
|  |  | .LE. |
|  |  | .LT. |
|  |  | .NE. |
|  | <Do> | DO [VarName] = [Number], [Number] [EndLine] <Code> ENDDO |
|  | <Print> | PRINT\*, <ExpList> |
|  | <Read> | READ\*, <VarList> |
|  | <ExpList> | <ExprArith> <FactExprArith> |
|  | <FactExprArith> | , <ExpList> |
|  |  |  |

Table 2. First values of right parts of the rules.

|  |  |
| --- | --- |
| Right part | First(Right part) |
| <Program> $ | PROGRAM |
| PROGRAM [ProgName] [EndLine] <Vars> <Code> | PROGRAM |
| INTEGER <VarList> [EndLine] | INTEGER |
| [VarName], <FactVarList> | VARNAME |
| <VarList> | VARNAME |
| <Instruction> [EndLine] <Code> | VARNAME, IF, DO, PRINT, READ |
| <Assign> | VARNAME |
| <If> | IF |
| <Do> | DO |
| <Print> | PRINT |
| <Read> | READ |
| [VarName] = <ExprArith> | VARNAME |
| + | + |
| - | - |
| \* | \* |
| / | / |
| <ArithT> <RecArithE> | VARNAME, NUMBER, (, - |
| <Op1> <ArithT> <RecArithE> | +, - |
| <ArithF> <RecArithT> | VARNAME, NUMBER, (, - |
| <Op2> <ArithF> <RecArithT> | \*, / |
| [VarName] | VARNAME |
| [Number] | NUMBER |
| (ExprArith) | ( |
| -<ExprArith> | - |
| IF (<Cond>) THEN [EndLine] <Code> <FactIf> | IF |
| ENDIF | ENDIF |
| ELSE [EndLine] <Code> ENDIF | ELSE |
| .NOT. | .NOT. |
| <CondT> <CondRecE> | .NOT., VARNAME, NUMBER, (, - |
| .OR. <CondT> <CondRecE> | .OR. |
| .AND. <CondPrefix> <SimpleCond> <CondRecT> | .AND. |
| <ExprArith> <Comp> <ExprArith> | VARNAME, NUMBER, (, - |
| .EQ. | .EQ. |
| .GE. | .GE. |
| .GT. | .GT. |
| .LE. | .LE. |
| .LT. | .LT. |
| .NE. | .NE. |
| DO [VarName] = [Number], [Number] [EndLine] <Code> ENDDO | DO |
| PRINT\*, <ExpList> | PRINT\*, |
| READ\*, <VarList> | READ\*, |
| <ExprArith> <FactExprArith> | VARNAME, NUMBER, (, - |
| , <ExpList> | COMMA |

Table 3. First and Follow values of all variables.

|  |  |  |
| --- | --- | --- |
| Input | First | Follow |
| <All> | PROGRAM |  |
| <Program> | PROGRAM | $ |
| <Vars> | , INTEGER | END, VARNAME, IF,DO, PRINT, READ |
| <VarList> | VARNAME | ENDLINE |
| <FactVarList> | , COMMA | ENDLINE |
| <Code> | , VARNAME, IF,DO, PRINT, READ | END, ENDIF, ELSE, ENDDO |
| <Instruction> | VARNAME, IF,DO, PRINT, READ | ENDLINE |
| <Assign> | VARNAME | ENDLINE |
| <Op1> | +, - | VARNAME, NUMBER, (, - |
| <Op2> | \*, / | VARNAME, NUMBER, (, - |
| <ExprArith> | VARNAME, NUMBER, (, - | ENDLINE, .EQ., .GE., .GT., .LE, .LT., .NE., .AND.,  ), .OR., COMMA |
| <RecArithE> | , +, - | ENDLINE, .EQ., .GE., .GT., .LE, .LT., .NE., .AND.,  ), .OR., COMMA |
| <ArithT> | VARNAME, NUMBER, (, - | +, -, ENDLINE, .EQ., .GE., .GT., .LE, .LT., .NE., .AND., ), .OR., COMMA |
| <RecArithT> | , \*, / | +, -, ENDLINE, .EQ., .GE., .GT., .LE, .LT., .NE., .AND., ), .OR., COMMA |
| <ArithF> | VARNAME, NUMBER, (, - | \*, /, +, -, ENDLINE, .EQ., .GE., .GT., .LE, .LT., .NE., .AND., ), .OR., COMMA |
| <If> | IF | ENDLINE |
| <FactIf> | ENDIF, ELSE | ENDLINE |
| <CondPrefix> | , .NOT. | VARNAME, NUMBER, (, - |
| <Cond> | .NOT., VARNAME, NUMBER, (, - | ) |
| <CondRecE> | , .OR. | ) |
| <CondT> | .NOT., VARNAME, NUMBER, (, - | ), .OR. |
| <CondRecT> | , .AND. | ), .OR. |
| <CondF> | VARNAME, NUMBER, (, - | .AND.,  ), .OR. |
| <Comp> | .EQ., .GE., .GT., .LE, .LT., .NE. | VARNAME, NUMBER, (, - |
| <Do> | DO | ENDLINE |
| <Print> | PRINT | ENDLINE |
| <Read> | READ | ENDLINE |
| <ExpList> | VARNAME, NUMBER, (, - | ENDLINE |
| <FactExprArith> | , COMMA | ENDLINE |

Table 4. Action table part-1

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | $ | VARNAME | INTEGER | NUMBER | PROGRAM | END | COMMA | EQUAL |
| <All> |  |  |  |  | 0 |  |  |  |
| <Program> |  |  |  |  | 1 |  |  |  |
| <Vars> |  | 3 | 2 |  |  | 3 |  |  |
| <VarList> |  | 4 |  |  |  |  |  |  |
| <FactVarList> |  |  |  |  |  |  | 5 |  |
| <Code> |  | 7 |  |  |  | 8 |  |  |
| <Instruction> |  | 9 |  |  |  |  |  |  |
| <Assign> |  | 14 |  |  |  |  |  |  |
| <Op1> |  |  |  |  |  |  |  |  |
| <Op2> |  |  |  |  |  |  |  |  |
| <ExprArith> |  | 19 |  | 19 |  |  |  |  |
| <RecArithE> |  |  |  |  |  |  | 21 |  |
| <ArithT> |  | 22 |  | 22 |  |  |  |  |
| <RecArithT> |  |  |  |  |  |  | 24 |  |
| <ArithF> |  | 25 |  | 26 |  |  |  |  |
| <If> |  |  |  |  |  |  |  |  |
| <FactIf> |  |  |  |  |  |  |  |  |
| <CondPrefix> |  | 33 |  | 33 |  |  |  |  |
| <Cond> |  | 34 |  | 34 |  |  |  |  |
| <CondRecE> |  |  |  |  |  |  |  |  |
| <CondT> |  | 37 |  | 37 |  |  |  |  |
| <CondRecT> |  |  |  |  |  |  |  |  |
| <CondF> |  |  |  |  |  |  |  |  |
| <Comp> |  | 40 |  | 40 |  |  |  |  |
| <Do> |  |  |  |  |  |  |  |  |
| <Print> |  |  |  |  |  |  |  |  |
| <Read> |  |  |  |  |  |  |  |  |
| <ExpList> |  | 50 |  | 50 |  |  |  |  |
| <FactExprArith> |  |  |  |  |  |  | 51 |  |

Table 5. Action table part-2

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ( | ) | MINUS | PLUS | TIMES | DIVIDE | IF | THEN |
| <All> |  |  |  |  |  |  |  |  |
| <Program> |  |  |  |  |  |  |  |  |
| <Vars> |  |  |  |  |  |  | 3 |  |
| <VarList> |  |  |  |  |  |  |  |  |
| <FactVarList> |  |  |  |  |  |  |  |  |
| <Code> |  |  |  |  |  |  | 7 |  |
| <Instruction> |  |  |  |  |  |  | 10 |  |
| <Assign> |  |  |  |  |  |  |  |  |
| <Op1> |  |  | 16 | 15 |  |  |  |  |
| <Op2> |  |  |  |  | 17 | 18 |  |  |
| <ExprArith> | 19 |  | 19 |  |  |  |  |  |
| <RecArithE> |  | 21 | 20 | 20 |  |  |  |  |
| <ArithT> | 22 |  | 22 |  |  |  |  |  |
| <RecArithT> |  | 24 | 24 | 24 | 23 | 23 |  |  |
| <ArithF> | 27 |  | 28 |  |  |  |  |  |
| <If> |  |  |  |  |  |  | 29 |  |
| <FactIf> |  |  |  |  |  |  |  |  |
| <CondPrefix> | 33 |  | 33 |  |  |  |  |  |
| <Cond> | 34 |  | 34 |  |  |  |  |  |
| <CondRecE> |  | 36 |  |  |  |  |  |  |
| <CondT> | 37 |  | 37 |  |  |  |  |  |
| <CondRecT> |  | 39 |  |  |  |  |  |  |
| <CondF> |  |  |  |  |  |  |  |  |
| <Comp> | 40 |  | 40 |  |  |  |  |  |
| <Do> |  |  |  |  |  |  |  |  |
| <Print> |  |  |  |  |  |  |  |  |
| <Read> |  |  |  |  |  |  |  |  |
| <ExpList> | 50 |  | 50 |  |  |  |  |  |
| <FactExprArith> |  |  |  |  |  |  |  |  |

Table 6. Action table part-3

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ENDIF | ELSE | NOT | AND | OR | .EQ. | .GE. | .GR. | .LE. |
| <All> |  |  |  |  |  |  |  |  |  |
| <Program> |  |  |  |  |  |  |  |  |  |
| <Vars> |  |  |  |  |  |  |  |  |  |
| <VarList> |  |  |  |  |  |  |  |  |  |
| <FactVarList> |  |  |  |  |  |  |  |  |  |
| <Code> | 8 | 8 |  |  |  |  |  |  |  |
| <Instruction> |  |  |  |  |  |  |  |  |  |
| <Assign> |  |  |  |  |  |  |  |  |  |
| <Op1> |  |  |  |  |  |  |  |  |  |
| <Op2> |  |  |  |  |  |  |  |  |  |
| <ExprArith> |  |  |  |  |  |  |  |  |  |
| <RecArithE> |  |  |  | 21 | 21 | 21 | 21 | 21 | 21 |
| <ArithT> |  |  |  |  |  |  |  |  |  |
| <RecArithT> |  |  |  | 24 | 24 | 24 | 24 | 24 | 24 |
| <ArithF> |  |  |  |  |  |  |  |  |  |
| <If> |  |  |  |  |  |  |  |  |  |
| <FactIf> | 30 | 31 |  |  |  |  |  |  |  |
| <CondPrefix> |  |  | 32 |  |  |  |  |  |  |
| <Cond> |  |  | 34 |  |  |  |  |  |  |
| <CondRecE> |  |  |  |  | 35 |  |  |  |  |
| <CondT> |  |  | 37 |  |  |  |  |  |  |
| <CondRecT> |  |  |  | 38 | 39 |  |  |  |  |
| <CondF> |  |  |  |  |  |  |  |  |  |
| <Comp> |  |  |  |  |  | 41 | 42 | 43 | 44 |
| <Do> |  |  |  |  |  |  |  |  |  |
| <Print> |  |  |  |  |  |  |  |  |  |
| <Read> |  |  |  |  |  |  |  |  |  |
| <ExpList> |  |  |  |  |  |  |  |  |  |
| <FactExprArith> |  |  |  |  |  |  |  |  |  |

Table 7. Action table part-4

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | .LT. | .NE. | DO | ENDDO | PRINT | READ | ENDLINE |
| <All> |  |  |  |  |  |  |  |
| <Program> |  |  |  |  |  |  |  |
| <Vars> |  |  | 3 |  | 3 | 3 |  |
| <VarList> |  |  |  |  |  |  |  |
| <FactVarList> |  |  |  |  |  |  | 6 |
| <Code> |  |  | 7 | 8 | 7 | 7 |  |
| <Instruction> |  |  | 11 |  | 12 | 13 |  |
| <Assign> |  |  |  |  |  |  |  |
| <Op1> |  |  |  |  |  |  |  |
| <Op2> |  |  |  |  |  |  |  |
| <ExprArith> |  |  |  |  |  |  |  |
| <RecArithE> | 21 | 21 |  |  |  |  | 21 |
| <ArithT> |  |  |  |  |  |  |  |
| <RecArithT> | 24 | 24 |  |  |  |  | 24 |
| <ArithF> |  |  |  |  |  |  |  |
| <If> |  |  |  |  |  |  |  |
| <FactIf> |  |  |  |  |  |  |  |
| <CondPrefix> |  |  |  |  |  |  |  |
| <Cond> |  |  |  |  |  |  |  |
| <CondRecE> |  |  |  |  |  |  |  |
| <CondT> |  |  |  |  |  |  |  |
| <CondRecT> |  |  |  |  |  |  |  |
| <CondF> |  |  |  |  |  |  |  |
| <Comp> | 45 | 46 |  |  |  |  |  |
| <Do> |  |  | 47 |  |  |  |  |
| <Print> |  |  |  |  | 48 |  |  |
| <Read> |  |  |  |  |  | 49 |  |
| <ExpList> |  |  |  |  |  |  |  |
| <FactExprArith> |  |  |  |  |  |  | 52 |

Testing