# Université libre de Bruxelles

# Project - Part 2 Parser

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

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### Initial grammar:

```
<Program>
     -> PROGRAM [ProgName] [EndLine] <Vars> <Code> END
<Vars>
     -> INTEGER <VarList> [EndLine]
     -> ε
<VarList>
     -> [VarName], <VarList>
     -> [VarName]
<Code>
     -> <Instruction> [EndLine] <Code>
     -> ε
<Instruction>
     -> <Assign>
     -> <If>
     -> <Do>
     -> <Print>
     -> <Read>
<Assign>
     -> [VarName] = <ExprArith>
<ExprArith>
     -> [VarName]
     -> [Number]
     -> (<ExprArith>)
     -> -<ExprArith>
     -> <ExprArith> <Op> <ExprArith>
<0p>
     -> +
     -> -
     -> *
     -> /
<If>
     -> IF (<Cond>) THEN [EndLine] <Code> ENDIF
     -> IF (<Cond>) THEN [EndLine] <Code> ELSE [EndLine] <Code>
     ENDIF
<Cond>
     -> <Cond> <BinOp> <Cond>
     -> .NOT. <SimpleCond>
     -> <SimpleCond>
<SimpleCond>
     -> <ExprArith> <Comp> <ExprArith>
<BinOp>
     -> .AND.
     -> .OR.
<Comp>
     -> .EQ.
     -> .GE.
     -> .GT.
     -> .LE.
     -> .LT.
     -> .NE.
<D0>
     -> DO [VarName] = [Number], [Number] [EndLine] <Code>
     ENDDO
<Print>
     -> PRINT*, <Explist>
```

```
<Read>
    -> READ*, <VarList>
    <ExpList>
    -> <ExprArith>, <ExpList>
    -> <ExprArith>
```

No unproductive or inaccessible symbols found.

Removing left-recursion:

```
<Program>
     -> PROGRAM [ProgName] [EndLine] <Vars> <Code> END
<Vars>
      -> INTEGER <VarList> [EndLine]
     -> ε
<VarList>
     -> [VarName], <VarList>
     -> [VarName]
<Code>
      -> <Instruction> [EndLine] <Code>
     -> ε
<Instruction>
     -> <Assign>
     -> <If>
     -> <D0>
     -> <Print>
     -> <Read>
<Assign>
     -> [VarName] = <ExprArith>
<ExprArith>
     -> [VarName] <ExprArithRec>
     -> [Number] <ExprArithRec>
-> (<ExprArith>) <ExprArithRec>
     -> -<ExprArith> <ExprArithRec>
<ExprArithRec>
      -> <Op> <ExprArith> <ExprArithRec>
     -> ε
<0p>
     -> +
     -> -
     -> *
     -> /
<If>
     -> IF (<Cond>) THEN [EndLine] <Code> ENDIF
-> IF (<Cond>) THEN [EndLine] <Code> ELSE [EndLine] <Code>
     ENDIF
<Cond>
      -> .NOT. <SimpleCond> <CondRec>
     -> <SimpleCond> <CondRec>
<CondRec>
     -> <BinOp> <Cond> <CondRec>
     -> ε
<SimpleCond>
```

```
-> <ExprArith> <Comp> <ExprArith>
<BinOp>
     -> .AND.
     -> .OR.
<Comp>
     -> .EQ.
     -> .GE.
     -> .GT.
     -> .LE.
     -> .LT.
     -> .NE.
<D0>
     -> DO [VarName] = [Number], [Number] [EndLine] <Code>
     ENDDO
<Print>
     -> PRINT*, <ExpList>
<Read>
     -> READ*, <VarList>
<ExpList>
     -> <ExprArith>, <ExpList>
     -> <ExprArith>
```

## Applying factorization:

```
<Program>
     -> PROGRAM [ProgName] [EndLine] <Vars> <Code> END
<Vars>
     -> INTEGER <VarList> [EndLine]
     -> ε
<VarList>
     -> [VarName], <FactVarList>
<FactVarList>
     -> <VarList>
     -> ε
<Code>
     -> <Instruction> [EndLine] <Code>
     -> ε
<Instruction>
     -> <Assign>
     -> <If>
     -> <Do>
     -> <Print>
     -> <Read>
<Assign>
     -> [VarName] = <ExprArith>
<ExprArith>
     -> <FactExprArith> <ExprArithRec>
<FactExprArith>
     -> [VarName]
     -> [Number]
     -> (<ExprArith>)
     -> -<ExprArith>
<ExprArithRec>
     -> <Op> <ExprArith> <ExprArithRec>
     -> ε
<0p>
     -> +
```

```
-> *
     -> /
<If>
     -> IF (<Cond>) THEN [EndLine] <Code> <FactIf>
<FactIf>
     -> ENDIF
     -> ELSE [EndLine] <Code> ENDIF
<Cond>
     -> <CondPrefix> <SimpleCond> <CondRec>
<CondPrefix>
     -> .NOT.
<CondRec>
     -> <BinOp> <Cond> <CondRec>
     -> ε
<SimpleCond>
     -> <ExprArith> <Comp> <ExprArith>
<BinOp>
     -> .AND.
     -> .OR.
<Comp>
     -> .EQ.
     -> .GE.
     -> .GT.
     -> .LE.
     -> .LT.
     -> .NE.
<D0>
     -> DO [VarName] = [Number], [Number] [EndLine] <Code>
     ENDDO
<Print>
     -> PRINT*, <ExpList>
<Read>
     -> READ*, <VarList>
<ExpList>
     -> <ExprArith>, <FactExprArith>
<FactExprArith>
     -> <ExpList>
     -> ε
```

### Making non-ambiguous

```
<Program>
    -> PROGRAM [ProgName] [EndLine] <Vars> <Code> END

<Vars>
    -> INTEGER <VarList> [EndLine]
    -> \varList>
    -> [VarName], <FactVarList>
    <FactVarList>
    -> <VarList>
    -> \varList>
    -> <VarList>
    -> <VarLis
```

```
-> ε
<Instruction>
     -> <Assign>
     -> <If>
     -> <Do>
     -> <Print>
     -> <Read>
<Assign>
     -> [VarName] = <ExprArith>
<ExprArith>
     -> <ArithT> <RecArithE>
<RecArithE>
     -> <0p1> <ArithT> <RecArithE>
<0p1>
     -> -
<ArithT>
     -> <ArithF> <RecArithT>
<RecArithT>
     -> <Op2> <ArithF> <RecArithT>
     -> ε
<0p2>
     -> *
     -> /
<ArithF>
     -> [VarName]
     -> [Number]
     -> (ExprArith)
     -> -<ExprArith>
<If>
     -> IF (<Cond>) THEN [EndLine] <Code> <FactIf>
<FactIf>
     -> ENDIF
     -> ELSE [EndLine] <Code> ENDIF
<CondPrefix>
     -> .NOT.
     -> ε
<Cond>
     -> <CondPrefix> <CondT> <CondRecE>
<CondRecE>
     -> .OR. <CondPrefix> <CondT> <CondRecE>
<CondT>
     -> <CondPrefix> <SimpleCond> <CondRecT>
<CondRecT>
     -> .AND. <CondPrefix> <SimpleCond> <CondRecT>
     -> ε
<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>
     -> <ExpList>
     -> <ExpList
```

# Target grammar:

| Number | Left side  | Right side   |
|--------|--|--|
| 1.     | <program></program>                              | PROGRAM [ProgName] [EndLine] <vars> <code></code></vars> |
| 2.     | <vars></vars>                                    | INTEGER <varlist> [EndLine]</varlist>                    |
| 3.     |  | ε  |
| 4.     | <varlist></varlist>                              | [VarName], <factvarlist></factvarlist>                   |
| 5.     | <factvarlist></factvarlist>                      | <varlist></varlist>                                      |
| 6.     |  | ε  |
| 7.     | <code></code>                                    | <instruction> [EndLine] <code></code></instruction>      |
| 8.     |  | ε  |
| 9.     | <instruction></instruction>                      | <assign></assign>  |
| 10.    |  | <if></if>  |
| 11.    |  | <d0></d0>  |
| 12.    |  | <print></print>  |
| 13.    |  | <read></read>  |
| 14.    | <assign></assign>                                | [VarName] = <exprarith></exprarith>                      |
| 15.    | <exprarith></exprarith>                          | <aritht> <recarithe></recarithe></aritht>                |
| 16.    | <recarithe></recarithe>                          | <op1> <aritht> <recarithe></recarithe></aritht></op1>    |
| 17.    |  | arepsilon  |
| 18.    | <0p1>  | +  |
| 19.    |  | -  |
| 20.    | <aritht></aritht>                                | <arithf> <recaritht></recaritht></arithf>                |
| 21.    | <recaritht></recaritht>                          | <op2> <arithf> <recaritht></recaritht></arithf></op2>    |
| 22.    |  | arepsilon  |
| 23.    | <0p2>  | *  |
| 24.    |  |  |
| 25.    | <arithf></arithf>                                | [VarName]  |
| 26.    |  | [Number]   |
| 27.    |  | (ExprArith)  |
| 28.    |  | - <exprarith></exprarith>                                |
| 29.    | <if></if>  | IF ( <cond>) THEN [EndLine] <code></code></cond>         |
| 20     | <factif></factif>                                | <factif></factif>  |
| 30.    | <raction< td=""><td></td></raction<>             |  |
| 31.    | <pre></pre> <pre><condprefix></condprefix></pre> | ELSE [EndLine] <code> ENDIF</code>                       |
| 32.    | <conderier (x=""></conderier>                    | .NOT.  |

| 33. |                                 | ε  |
|-----|---------------------------------|--|
| 34. | <cond></cond>                   | <condprefix> <condt> <condrece></condrece></condt></condprefix>                            |
| 35. | <condrece></condrece>           | .OR. <condprefix> <condt> <condrece></condrece></condt></condprefix>                       |
| 36. |                                 | ε  |
| 37. | <condt></condt>                 | <pre><condprefix> <simplecond> <condrect></condrect></simplecond></condprefix></pre>       |
| 38. | <condrect></condrect>           | <pre>.AND. <condprefix> <simplecond> <condrect></condrect></simplecond></condprefix></pre> |
| 39. |                                 | ε  |
| 40. | <condf></condf>                 | <exprarith> <comp> <exprarith></exprarith></comp></exprarith>                              |
| 41. | <comp></comp>                   | .EQ.   |
| 42. |                                 | .GE.   |
| 43. |                                 | .GT.   |
| 44. |                                 | .LE.   |
| 45. |                                 | .LT.   |
| 46. |                                 | .NE.   |
| 47. | <d0></d0>                       | DO [VarName] = [Number], [Number] [EndLine]  |
|     |                                 | <code> ENDDO</code>  |
| 48. | <print></print>                 | PRINT*, <explist></explist>  |
| 49. | <read></read>                   | READ*, <varlist></varlist>   |
| 50. | <explist></explist>             | <exprarith>, <factexprarith></factexprarith></exprarith>                                   |
| 51. | <factexprarith></factexprarith> | <explist></explist>  |
| 52. |                                 | arepsilon  |