CS335 — Assignment 0

February 1, 2018

1 Group Members

Rohit Gupta (150593; rgupta@iitk.ac.in) Shikhar Mahajan (150669; smahajan@iitk.ac.in) Ankit Bhardwaj (150101; bhankit@iitk.ac.in)

2 T-Diagram



3 Grammar in BNF/EBNF

```
\langle module \rangle \hspace{1cm} := \hspace{1cm} "MODULE" \langle ident \rangle ";" \langle DeclarationSequence \rangle ["BEGIN" \langle StatementSequence \rangle] \hspace{1cm} END \langle ident \rangle "."
\langle ident \rangle \hspace{1cm} := \hspace{1cm} [letter \mid digit] \}
\langle letter \rangle \hspace{1cm} := \hspace{1cm} "A" \dots "Z" \mid "a" \dots "z"
\langle digit \rangle \hspace{1cm} := \hspace{1cm} "0" \dots "9"
\langle DeclarationSequence \rangle \hspace{1cm} := \hspace{1cm} \{ \hspace{1cm} "CONST" \{ \hspace{1cm} ConstantDeclaration ";" \} \mid "TYPE" \{ \hspace{1cm} TypeDeclaration ";" \} \} \}
\langle ConstantDeclaration \rangle \hspace{1cm} := \hspace{1cm} \langle identdef \rangle \hspace{1cm} "=" \langle ConstExpression \rangle
\langle identdef \rangle \hspace{1cm} := \hspace{1cm} \langle ident \rangle \hspace{1cm} [*]
```

```
\langle ConstExpression \rangle
                                             := \langle expression \rangle
\langle expression \rangle
                                             := \langle SimpleExpression \rangle [\langle relation \rangle \langle SimpleExpression \rangle]
                                             := ["+"|"-"] \langle term \rangle \{\langle AddOperator \rangle \langle term \rangle\}
\langle SimpleExpression \rangle
                                             := \langle factor \rangle \{\langle MulOperator \rangle \langle factor \rangle \}
\langle term \rangle
\langle factor \rangle
                                              := \langle number \rangle \mid \langle CharConstant \rangle \mid \langle string \rangle \mid "NIL" \mid \langle set \rangle
                                                     |\langle designator \rangle| \langle ActualParameters \rangle| | "(" expression ")"
                                                     | "~" \langle factor \rangle
                                             := \langle integer \rangle \mid \langle real \rangle
\langle number \rangle
                                             := \langle digit \rangle \{\langle digit \rangle\}
\langle integer \rangle
                                              = \langle digit \rangle \{\langle digit \rangle\} "." \{\langle digit \rangle\} [\langle ScaleFactor \rangle].
\langle real \rangle
                                             := '"' \langle character \rangle '"' |\langle digit \rangle "X"
\langle CharConstant \rangle
\langle string \rangle
                                             := '"' \{\langle character \rangle\} '"'
                                             := "{" [\langle element \rangle "," \langle element \rangle] "}"
\langle set \rangle
                                             := \langle expression \rangle [".." \langle expression \rangle]
\langle element \rangle
                                              = \langle qualident \rangle \; \{ \; . \; \langle ident \rangle \; | \; [ \; \langle ExpList \rangle \; ] \; | \; ( \; \langle qualident \rangle \; ) \; | \; "``" \; \}
\langle designator \rangle
                                             := \langle expression \rangle \{ ", " \langle expression \rangle \}
\langle ExpList \rangle
\langle Actual Parameters \rangle
                                             := "(" [\langle ExpList \rangle] ")"
                                             := "*" | "/" | "&"
\langle MulOperator \rangle
                                             := "+" | "-" | "|"
\langle AddOperator \rangle
\langle relation \rangle
                                             := "=" | "!=" | "<" | "<=" | ">" | ">=" | "IN" | "IS"
\langle TypeDeclaration \rangle
                                             := \langle identdef \rangle "=" \langle type \rangle
                                              := \langle vartype \rangle | \langle ArrayType \rangle | \langle RecordType \rangle | \langle PointerType \rangle
\langle type \rangle
                                                     |\langle Procedure Type \rangle|
```

```
\langle qualident \rangle
                                          = [\langle ident \rangle .] \langle ident \rangle
                                         := "ARRAY" \langle length \rangle {"," \langle length \rangle} OF \langle type \rangle
\langle ArrayType \rangle
\langle length \rangle
                                         := \langle ConstExpression \rangle
\langle RecordType \rangle
                                          = "RECORD" [( BaseType )] \( \int FieldListSequence \) END
\langle BaseType \rangle
                                          = \langle qualident \rangle
\langle FieldListSequence \rangle
                                         := \langle FieldList \rangle \{ "; " \langle FieldList \rangle \}
\langle FieldList \rangle
                                         := [\langle IdentList \rangle ": " \langle type \rangle]
\langle IdentList \rangle
                                         := \langle identdef \rangle \{ ", " \langle identdef \rangle \}
                                         := "POINTER" "TO" \langle type \rangle
\langle PointerType \rangle
\langle Procedure Type \rangle
                                         := "PROCEDURE" [\langle FormalParameters \rangle]
\langle Variable Declaration \rangle := \langle IdentList \rangle ": " \langle type \rangle
\langle Procedure Declaration \rangle := \langle Procedure Heading \rangle "; " \langle Procedure Body \rangle \langle qualident \rangle
                                         := "PROCEDURE" ["*"] \langle identdef \rangle [\langle FormalParameters \rangle]
\langle ProcedureHeading \rangle
                                         := "("[\langle FPSection \rangle {";" \langle FPSection \rangle}]")"[":" \langle ident \rangle]
\langle Formal Parameters \rangle
                                         := \; \lceil \texttt{"VAR"} \rceil \; \langle ident \rangle \; \{ \texttt{","} \; \langle ident \rangle \} \; \texttt{":"} \; \langle FormalType \rangle
\langle FPSection \rangle
                                         := \{\langle qualident \rangle \text{ "OF"}\} (\langle ident \rangle \mid \langle ProcedureType \rangle).
\langle FormalType \rangle
                                         := \langle DeclarationSequence \rangle ["BEGIN" \langle StatementSequence \rangle]
\langle ProcedureBody \rangle
                                                 "END"
                                         := \langle statement \rangle \ \{"; " \ \langle statement \rangle \}
\langle StatementSequence \rangle
                                          := [\langle assignment \rangle \mid \langle ProcedureCall \rangle \mid \langle IfStatement \rangle \mid \langle CaseStatement \rangle
\langle statement \rangle
                                                  \langle WhileStatement \rangle \mid \langle RepeatStatement \rangle \mid \langle LoopStatement \rangle
                                                   "EXIT" | "RETURN" [\langle expression \rangle] \mid \langle io \ statement \rangle
                                                 |\langle FileStatement \rangle| "BREAK" | "CONTINUE"]
                                         := \langle designator \rangle ":=" \langle expression \rangle
\langle assignment \rangle
```

```
\langle Procedure Call \rangle
                                   := \langle designator \rangle [\langle ActualParameters \rangle]
                                   := "IF" \langle expression \rangle "THEN" \langle StatementSequence \rangle {"ELSIF"
\langle IfStatement \rangle
                                         \langle expression \rangle "THEN" \langle StatementSequence \rangle \} ["ELSE"
                                         \langle StatementSequence \rangle] "END"
                                   := "CASE" \langle expression \rangle "OF" \langle case \rangle {"|" \langle case \rangle} ["ELSE"
\langle CaseStatement \rangle
                                         \langle StatementSequence \rangle] "END"
                                   := [\langle CaseLabelList \rangle ":" \langle StatementSequence \rangle]
\langle case \rangle
                                   := \langle CaseLabels \rangle \{ ", " \langle CaseLabels \rangle \}
\langle CaseLabelList \rangle
\langle CaseLabels \rangle
                                   := \langle ConstExpression \rangle \ [".." \langle ConstExpression \rangle]
\langle WhileStatement \rangle
                                   := "WHILE" \langle expression \rangle "DO" \langle StatementSequence \rangle "END"
                                   := "REPEAT" \( StatementSequence \) "UNTIL" \( \lambda expression \)
\langle RepeatStatement \rangle
\langle LoopStatement \rangle
                                   := "LOOP" \( StatementSequence \) "END"
                                   := "WRITE" "("\(expression\)")" | "WRITELN" "("\(expression\)")"
\langle io \ statement \rangle
                                        | "READ" "("\(\langle expression\rangle\)")"
                                   := \langle identdef \rangle "=" "FOPEN" "("string"," character")"
\langle FileStatement \rangle
                                         | "FCLOSE" "(" \langle identdef \rangle ")" |
                                         "FPRINTF" "(" \(\langle identdef \rangle\) "," string ")" |
                                         "FREAD" "(" \langle identdef \rangle "," \langle identdef \rangle "," \langle integer \rangle
                                         ")"
```

4 Deleted Grammar

```
 \langle module \rangle & := [ImportList] 
 \langle ImportList \rangle & := "IMPORT" \langle import \rangle \{, \langle import \rangle \} "; " 
 \langle import \rangle & := \langle ident \rangle [:= \langle ident \rangle] 
 \langle integer \rangle & := \langle digit \rangle \langle hexDigit \rangle "H" 
 \langle hexDigit \rangle & := \langle digit \rangle | "A" | "B" | "C" | "D" | "E" | "F" 
 \langle CharConstant \rangle & := \langle digit \rangle \langle hexDigit \rangle "X"
```

```
\langle real \rangle \hspace{1cm} := \langle digit \rangle \; \{ \langle digit \rangle \} \; . \; \{ \langle digit \rangle \} \; [ \langle ScaleFactor \rangle ] \\ \hspace{1cm} \text{caleFactor} := ("E" \mid "D") \; ["+" \mid "-"] \; \langle digit \rangle \; \{ \langle digit \rangle \} \\ \hspace{1cm} \langle DeclarationSequence \rangle \; := \; \{ \langle ForwardDeclaration \rangle \; ";" \} \\ \hspace{1cm} \langle ForwardDeclaration \rangle \; = \; "PROCEDURE" \; "^" \; \langle ident \rangle \; ["*"] \; [ \langle FormalParameters \rangle ] \\ \hspace{1cm} \langle statement \rangle \hspace{1cm} := \; [ \text{WithStatement} ] \\ \hspace{1cm} \langle WithStatement \rangle \hspace{1cm} := \; "WITH" \; \langle qualident \rangle \; " \; " \; \langle qualident \rangle \; "DO" \; \langle StatementSequence \rangle \\ \hspace{1cm} | WITHPRINE \; | WITHSTAN \; | WITHSTAN
```

5 Semantic Description of added constructs

We have introduces two new type of statements:

- io_statement: For printing and reading into standard output/input.
- FileStatement: We basically have included 4 basic file i/o statements in our grammar. Two of them are simply for opening and closing of files and the other two are for writing and reading into files. In FREAD statement the two identifiers taken into account correspond to file and character array where the copied characters will be stored, and the integer corresponds to how many characters we have to copy. Similarly, FPRINTF has two arguments as the file identifier and the string that has to be copied in the file.

6 Tools

PLY(Python Lex & Yacc).