# Progetto Compilatori

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## 1 Grammatica Utilizzata

```
Program := VarDeclList ProcList
  VarDeclList := VarDecl VarDeclList
               /* empty */
      VarDecl := Type IdListInit SEMI
         Type := INT
               BOOL
               FLOAT
               STRING
    IdListInit := ID
              IdListInit COMMA ID
               ID ASSIGN Expr
               | IdListInit COMMA ID ASSIGN Expr
     ProcList := Proc
              Proc ProcList
         Proc := PROC ID LPAR ParamDeclList RPAR ResultTypeList COLON ProcBody
              | PROC ID LPAR RPAR ResultTypeList COLON ProcBody
     ProcBody := VarDeclList StatList RETURN ReturnExprs CORP SEMI
               | VarDeclList RETURN ReturnExprs CORP SEMI
ParamDeclList := ParDecl
              ParamDeclList SEMI ParDecl
      ParDecl := Type ParIdList
    ParIdList := ID
               | ParIdList COMMA ID
ResultTypeList := ResultType
              ResultType COMMA ResultTypeList
   ResultType := Type
              VOID
     StatList := Stat SEMI
              Stat SEMI StatList
         Stat := IfStat
               WhileStat
               ReadlnStat
               AssignStat
               CallProc
       IfStat := IF Expr THEN StatList ElifList Else FI
     ElifList := Elif ElifList
              /* empty */
```

```
Elif := ELIF Expr THEN StatList
      Else := ELSE StatList
            /* empty */
  WhileStat := WHILE StatList RETURN Expr DO StatList OD
            WHILE Expr DO StatList OD
 ReadlnStat := READ LPAR IdList RPAR
    IdList := ID
            | IdList COMMA ID
  WriteStat := WRITE LPAR ExprList RPAR
 AssignStat := IdList ASSIGN ExprList
  CallProc := ID LPAR ExprList RPAR
           ID LPAR RPAR
ReturnExprs := ExprList
            /* empty */
  ExprList := Expr
              Expr COMMA ExprList
      Expr := NULL
            TRUE
            FALSE
              INT_CONST
            FLOAT_CONST
            STRING_CONST
            ID
            MINUS Expr
             Expr PLUS Expr
            Expr MINUS Expr
             Expr TIMES Expr
            Expr DIV Expr
            NOT Expr
              Expr AND Expr
            Expr OR Expr
             Expr GT Expr
            Expr GE Expr
            Expr LT Expr
             Expr LE Expr
             Expr EQ Expr
              Expr NE Expr
               CallProc
```

## 2 Regole di Type Checking implementate

## 2.1 Tipi Primitivi

 $\Gamma \vdash null : null \qquad \Gamma \vdash true : boolean \qquad \Gamma \vdash false : boolean$ 

 $\Gamma \vdash int \colon int \qquad \Gamma \vdash float \colon float \qquad \Gamma \vdash string \colon string \qquad \Gamma \vdash bool \colon boolean$ 

### 2.2 Dichiarazioni di Variabili

$$\frac{(x\colon\tau)\in\Gamma}{\Gamma\vdash x\colon\tau}$$

### 2.3 Operazioni Unarie

$$\frac{\Gamma \vdash e \colon \tau_1 \quad optype1(op, \tau_1) = \tau}{\Gamma \vdash (op \ e) \colon \tau}$$

### 2.4 Operazioni Binarie

$$\frac{\Gamma \vdash e_1 \colon \tau_1 \quad \Gamma \vdash e_2 \colon \tau_2 \quad optype2(op, \tau_1, \tau_2) = \tau}{\Gamma \vdash (e_1 \ op \ e_2) \colon \tau}$$

### 2.5 Chiamata a Procedura

$$\frac{\Gamma \vdash f \colon \tau_i^{i \in 1 \dots n} \to \tau_j^{j \in 1 \dots m} \quad \Gamma \vdash e_i \colon \tau_i^{i \in 1 \dots n}}{\Gamma \vdash f(e_i^{i \in 1 \dots n}) \colon \tau_j^{j \in 1 \dots m}}$$

#### 2.6 Statement

#### 2.6.1 if-then

$$\frac{\Gamma \vdash e : boolean \quad \Gamma \vdash stmt}{\Gamma \vdash \text{if } e \text{ then } stmt \text{ fi}}$$

#### 2.6.2 if-then-else

$$\frac{\Gamma \vdash e \colon boolean \quad \Gamma \vdash stmt_1 \quad \Gamma \vdash stmt_2}{\Gamma \vdash \mathtt{if} \ e \ \mathtt{then} \ stmt_1 \ \mathtt{else} \ stmt_2 \ \mathtt{fi}}$$

#### 2.6.3 if-then-elif-else

$$\frac{\Gamma \vdash e_j^{\ j \in 1 \ \dots \ m} \colon boolean \quad \Gamma \vdash stmt_i^{i \in 1 \ \dots \ 3}}{\Gamma \vdash \text{if} \ e_1 \, \text{then} \ stmt_1 \, (\text{elif} \ e_j^{\ j \in 2 \ \dots \ m} \, \text{then} \ stmt_2 \,)_t^{t \in 1 \ \dots \ k} \, \text{else} \ stmt_3 \, \text{fi}}$$

#### 2.6.4 while

$$\frac{\Gamma \vdash e : boolean \quad \Gamma \vdash stmt}{\Gamma \vdash \text{while } e \text{ do } stmt \text{ od}}$$

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#### 2.6.5 while-return

$$\frac{\Gamma \vdash e \colon boolean \quad \Gamma \vdash stmt_1 \quad \Gamma \vdash stmt_2}{\Gamma \vdash \mathtt{while} \ stmt_1 -> e \ \mathtt{do} \ stmt_2 \ \mathtt{od}}$$

2.6.6 readln

$$\frac{(x_i^{i\,\in\,1\,\ldots\,n}\colon\tau_i^{i\,\in\,1\,\ldots\,n})\,\in\,\Gamma}{\Gamma\vdash\operatorname{readln}(x_i^{\,i\,\in\,1\,\ldots\,n})}$$

2.6.7 write

$$\frac{\Gamma \vdash e \colon \tau}{\Gamma \vdash \mathtt{write}(e \colon \tau)}$$

2.6.8 simple-assign

$$\frac{(x:\tau)\in\Gamma\quad\Gamma\vdash e\colon\tau}{\Gamma\vdash x:=e}$$

2.6.9 multiple-assign

$$\frac{\left(x_i^{i\in 1\dots n}\colon \tau_i^{i\in 1\dots n}\right)\in \ \Gamma \quad \Gamma\vdash e_j^{\ j\in 1\dots n}\colon \tau_j^{\ j\in 1\dots n}}{\Gamma\vdash x_i^{\ i\in 1\dots n}\colon = e_j^{\ j\in 1\dots n}}$$

2.6.10 return

$$\frac{(\$ret\colon\tau)\in\Gamma\quad\Gamma\vdash e\colon\tau}{\Gamma\vdash->e}$$