# Unit 4 BNF and Syntax Diagrams



#### Backus-Naur form and variants

- Metasyntax: a syntax used to describe the syntax of languages,
- BNF(Backus-Naur FormBNF) is a metasyntax used to express context free grammars
- BNF is widely used as a notation for the grammars programming languages, instruction sets, communication protocols and parts of natural language grammars



### Backus-Naur form and variants (cont)

- A set of rules is specified. These are known as **production** rules.
- Each production rule defines the pattern that represents a named structured part of the language
- The name of such a part is called a nonterminal symbol in the language.
- The basic elements of the language are called **terminal** symbols.



### Backus-Naur form and variants (cont)

- Each rule contains the name of the nonterminal being defined, followed by the sequence or alternative sequences allowed for that symbol. A defining sequence can contain any terminal and non-terminal symbols allowed for that language.
- The definition of a rule can also contain the symbol being defined by that rules. This is called **recursive** definition.

### Example: Grammar for Arithmetic Expressions

#### Productions

```
<Exp> ::=
          "+"<Expr2>|"-"<Expr2>|<Expr2>
<Expr2> ::= <Term><Expr3>
<Expr3> ::= "+" <Term><Expr3>|
            "-"<Term><Expr3>|ε
<Term> ::= <Factor> <Term2>
<Term2> ::= "*" <Factor> <Term2> |"/"<Factor> <Term2>|ε
<Factor> ::="ident"|"number"|"("<Exp>")"
Terminal symbols
   □ simple TS: "+", "-", "*", "/", "(", ")"
   □ terminal classes: "ident", "number"
```

#### Nonterminal symbols

□ <Expr>, <Expr2>, <Expr3>, <Term>, <Term2>, <Factor>

#### Start symbol

□ <Expr>



## EBNF(Extended BNF)

- Terminal symbols start with lower-case letters
- Nonterminal symbols start with upper-case letters

#### Metasymbols

- □ | (...) separates alternatives groups
- □ [...] alternatives optional part
- □ {...} iterative part

### Ŋ.

```
01) Prog ::= KW_PROGRAM Ident SB_SEMICOLON Block SB_PERIOD

02) Block ::= KW_CONST ConstDecl ConstDecls Block2
03) Block ::= Block2

04) Block2 ::= KW_TYPE TypeDecl TypeDecls Block3
05) Block2 ::= Block3

06) Block3 ::= KW_VAR VarDecl VarDecls Block4
07) Block3 ::= Block4

08) Block4 ::= SubDecls Block5
09) Block5 ::= KW_BEGIN Statements KW_END
```

```
10) ConstDecls::= ConstDecl ConstDecls
11) ConstDecls::= \varepsilon
12) ConstDecl ::= Ident SB EQUAL Constant SB SEMICOLON
13) TypeDecls ::= TypeDecl TypeDecls
14) TypeDecls ::= \epsilon
15) TypeDecl ::= Ident SB EQUAL Type SB SEMICOLON
16) VarDecls ::= VarDecl VarDecls
17) VarDecls ::= \varepsilon
18) VarDecl ::= Ident SB COLON Type SB SEMICOLON
19) SubDecls ::= FunDecl SubDecls
20) SubDecls ::= ProcDecl SubDecls
21) SubDecls ::= \epsilon
```

```
30) Type ::= KW INTEGER
31) Type ::= KW CHAR
32) Type ::= TypeIdent
33) Type ::= KW ARRAY SB LSEL Number SB RSEL KW OF Type
34) BasicType ::= KW INTEGER
35) BasicType ::= KW CHAR
36) UnsignedConstant ::= Number
37) UnsignedConstant ::= ConstIdent
38) UnsignedConstant ::= ConstChar
40) Constant ::= SB PLUS Constant2
41) Constant ::= SB MINUS Constant2
42) Constant ::= Constant2
43) Constant ::= ConstChar
44) Constant2::= ConstIdent
45) Constant2::= Number
```

```
46) Statements ::= Statement Statements2
47) Statements2 ::= KW_SEMICOLON Statement Statements2
48) Statements2 ::= ε

49) Statement ::= AssignSt
50) Statement ::= CallSt
51) Statement ::= GroupSt
52) Statement ::= IfSt
53) Statement ::= WhileSt
54) Statement ::= ForSt
55) Statement ::= ε
```

```
56) AssignSt ::= Variable SB_ASSIGN Expession
57) AssignSt ::= FunctionIdent SB_ASSIGN Expression
58) CallSt ::= KW_CALL ProcedureIdent Arguments
59) GroupSt ::= KW_BEGIN Statements KW_END
60) IfSt ::= KW_IF Condition KW_THEN Statement ElseSt
61) ElseSt ::= KW_ELSE Statement
62) ElseSt ::= ε
63) WhileSt ::= KW_WHILE Condition KW_DO Statement
64) ForSt ::= KW_FOR VariableIdent SB_ASSIGN Expression KW TO Expression KW DO Statement
```

```
65) Arguments ::= SB_LPAR Expression Arguments2 SB_RPAR
66) Arguments ::= ε

67) Arguments2::= SB_COMMA Expression Arguments2
68) Arguments2::= ε

68) Condition ::= Expression Condition2

69) Condition2::= SB_EQ Expression
70) Condition2::= SB_NEQ Expression
71) Condition2::= SB_LE Expression
72) Condition2::= SB_LE Expression
73) Condition2::= SB_GE Expression
74) Condition2::= SB_GE Expression
```

```
75) Expression ::= SB_PLUS Expression2
76) Expression ::= SB_MINUS Expression2
77) Expression ::= Expression2
78) Expression2 ::= Term Expression3
79) Expression3 ::= SB_PLUS Term Expression3
80) Expression3 ::= SB_MINUS Term Expression3
81) Expression3 ::= ε
82) Term ::= Factor Term2
83) Term2 ::= SB_TIMES Factor Term2
84) Term2 ::= SB_SLASH Factor Term2
85) Term2 ::= ε
```

```
86) Factor ::= UnsignedConstant
87) Factor ::= Variable
88) Factor ::= FunctionApplication
89) Factor ::= SB_LPAR Expression SB_RPAR

90) Variable ::= VariableIdent Indexes
91) FunctionApplication ::= FunctionIdent Arguments

92) Indexes ::= SB_LSEL Expression SB_RSEL Indexes
93) Indexes ::= ε
```

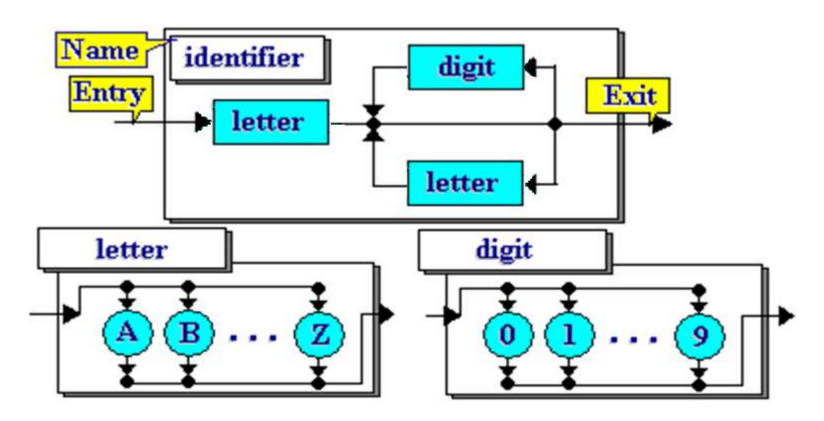


## Syntax Diagram

- Each diagram defines a non-terminal
- There is a main diagram which defines the language
- Each diagram has an entry point and an end point
- Terminals are represented by round boxes
- Nonterminals are represented by square boxes.



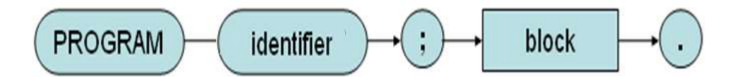
## Examples of syntax diagram





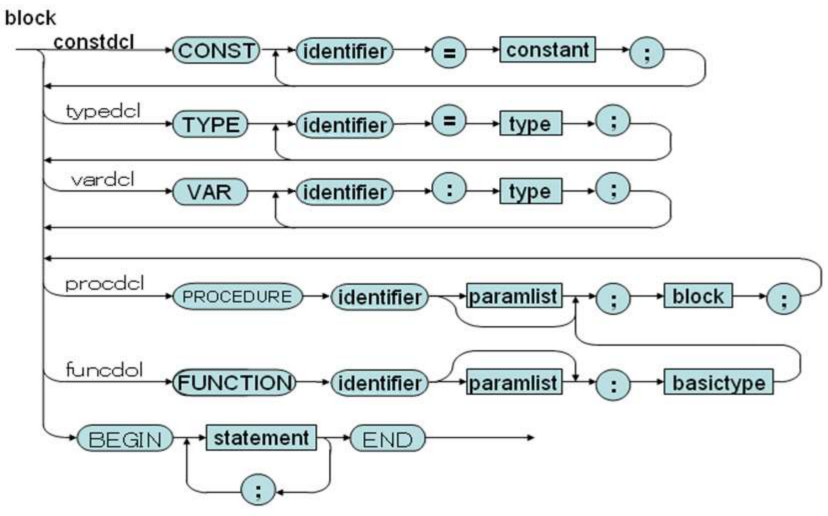
# Syntax Diagrams of KPL (program)

program



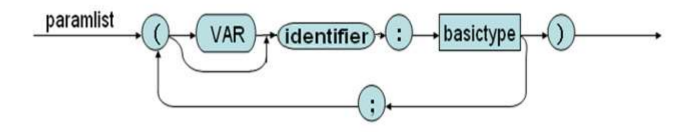
## b/A

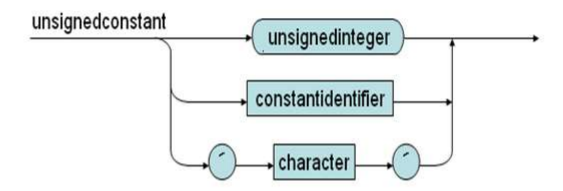
# Syntax Diagrams of KPL(block)





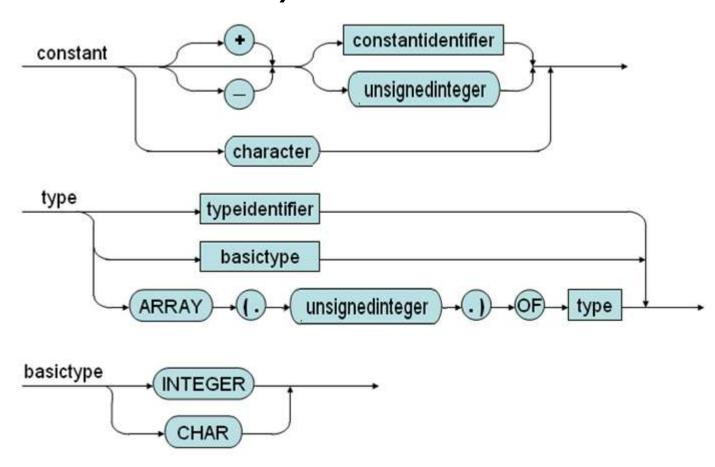
# Syntax Diagrams of KPL (list of parameters, unsigned constant)





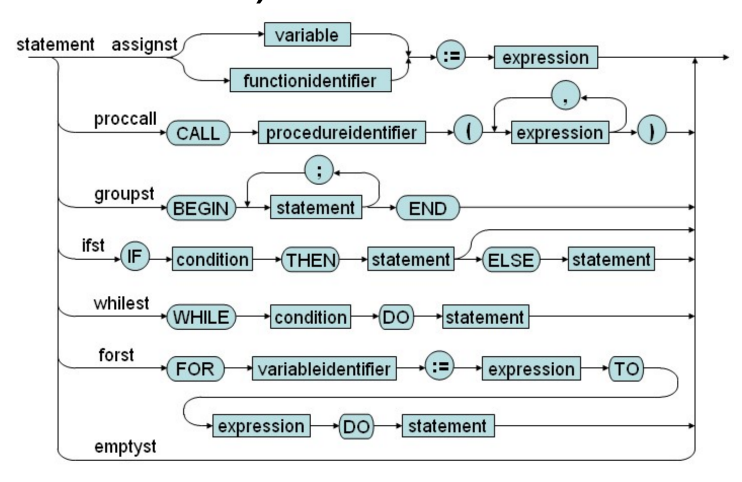
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# Syntax Diagrams of KPL (declarations)



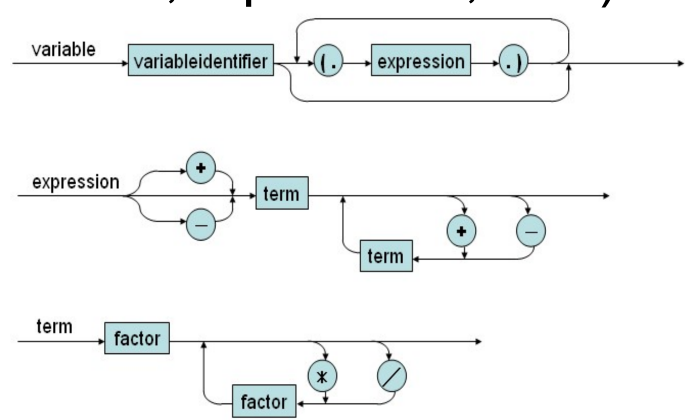


# Syntax Diagrams of KPL (statement)



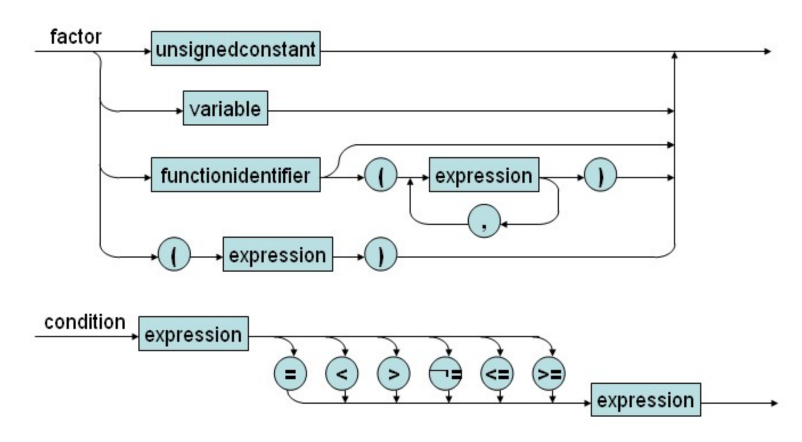


# Syntax Diagrams of KPL (variable, expression, term)



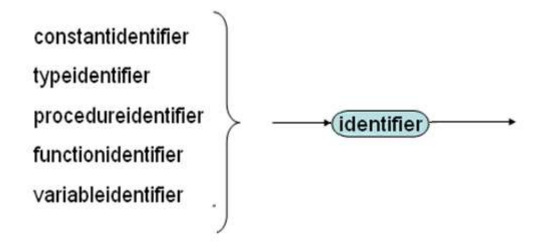


# Syntax Diagrams of KPL (factor, condition)





# Syntax Diagrams of KPL (identifier, unsigned integer)





### Exercise: a KPL program

Write a program that asks the user to type the value of an integer and compute its factorial.



### Solution 1

```
program example1; (* Factorial *)
var n : integer; i: integer; f:integer;
BEGIN
n := readi;
f:=1;
if n \ge 2
begin
for i:=2 to n do
f:=f*i;
call writeln;
call writel(f);
end;
END. (* Factorial *)
```



## Solution 2 (using KPL functions)

```
program example2; (* Factorial *)
var n : integer;
function f(k : integer) : integer;
 begin
  If k = 0 Then f := 1 Else f := k * f (k - 1);
 end;
BEGIN
       n := readl;
       call writeln;
       call writeI(f(n));
  END. (* Factorial *)
```