

# MiniML Grammar Spec

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# 1 Change Log

- 2 fevrier, 2023 Première Version
- 2 fevrier, 2023 Première Correction
  - Ajout de Unit
  - Ajout des patterns
  - Rename Value -> Litteral
  - Retrait Operators/Type de Base
  - Retrait Sucre Syntaxique pour le moment
- 7 fevrier, 2023 Deuxième Correction
  - Simplification (des \_LS)
  - Ajout des constructeurs infixes
  - Fix des Match Patterns
  - Fix Definition Globales
  - Reintroduction du Parsing Operators/Type de Base
- 11 fevrier, 2023 Post Reunion
  - Ajout et compréhension des vartypes
  - Ajout du keyword rec
  - Ajout des types paramettrer

## 2 Notes

### 2.1 Todo

- Crée du Sucre Syntaxique. # Plus Tard

## 3 Lexing Tokens

### 3.1 Separators

`{ } [ ] ( ) ; : , * -> | =`

### 3.2 Mots-Clefs

`let fun in match with type of rec`

### 3.3 Types

`int bool unit`

### 3.4 Operators

`+ - % / & | ~ :: && || *`

### 3.5 Valeurs\_Atomiques

`integer := ('-')?['0'-'9']*  
boolean := ("true"|"false")`

### 3.6 Identificateur

`alphanum := ['a'-'z' 'A'-'Z' '0'-'9' '_']*  
basic_ident := ['a'-'z' '_'] alphanum  
vartype := ['`t'] [0..9]*`

#### 3.6.1 Constructeurs

`constructeur_ident := ['A'-'Z'] alphanum  
constructeur_infixes := [":" ' ', ']`

## 4 Grammaire

```
# For Type Inference
Variable :=      | basic_ident
                | basic_ident : Type

Prog := | Def
        | Expr
        | Prog ;; Prog
```

### 4.1 Definitions

```
Def := | let Variable = Expr
        | let basic_ident Variable list = Expr
        | let rec basic_ident Variable Variable list = Expr
        | type vartype list basic_ident = NewConstructor_Case #TypeDef

NewConstructor_Case := | constructor_ident
                      | constructeur_ident of Type
                      | NewConstructor_Case '|' NewConstructor_Case
```

### 4.2 Expressions

```
Litteral := | integer
             | boolean
             | ( ) # Unit

Expr := | ( Expr )
        | Litteral
        | Variable
        | UnaryOperator Expr
        | Expr BinaryOperator Expr
        | Expr Expr # Call
        | Expr ; Expr # Sequence
        | let Variable = Expr in Expr # Binding
        | fun Variable list -> Expr # Lambda
        | Expr constructeur_infixes Expr
        | constructeur_ident Expr # Built Expr
        | constructeur_ident # Avoid Nil ()
        | let basic_ident Variable list = Expr in Expr # func
        | let rec basic_ident Variable Variable list = Expr in Expr
        | match Expr with Match_Case
```

```
UnaryOperator := | ~
               | -
```

```
BinaryOperator := | &
                  | &&
                  | ||
                  | +
                  | -
                  | /
                  | %
                  | *
```

### 4.3 Filtrage et Motifs

```
Match_Case := | Pattern -> Expr
              | Pattern -> Expr '|' Match_Case
```

```
Pattern := | ( Pattern )
           | Litteral
           | basic_ident
           | _
           | constructeur_ident
           | constructeur_ident Pattern
           | Pattern constructeur_infixes Pattern
```

### 4.4 Types

```
Type := | (Type)
        | int
        | bool
        | unit
        | Type * Type # Tuple_Type
        | Type -> Type # Lambda_Type
        | vartype # 'a
        | Type List # Parametred Type (EXEMPLE : int list option)
```