

MicroJava Quick Reference

(thanks to Sacha Baebler)

Sample Program

```
program P
  final int size = 10;
  class Table {
    int[] pos;
    int[] neg;
  }
  Table val;
  {
  void main()
    int x, i;
    { //----- initialize val -----
      val = new Table;
      val.pos = new int[size];
      val.neg = new int[size];
      i = 0;
      while (i < size) {
        val.pos[i] = 0; val.neg[i] = 0; i = i + 1;
      }
      //----- read values -----
      read(x);
      while (x != 0) {
        if (x > 0)
          val.pos[x] = val.pos[x] + 1;
        else if (x < 0)
          val.neg[-x] = val.neg[-x] + 1;
        read(x);
      }
    }
  }
```

Syntax

```
Program = "program" ident {ConstDecl | VarDecl | ClassDecl}
        "{" {MethodDecl} "}";
ConstDecl = "final" Type ident "=" (number | charConst) ";";
VarDecl = Type ident {"," ident } ";";
ClassDecl = "class" ident "{" {VarDecl} "}";
MethodDecl = (Type | "void") ident "(" [FormPars] ")" {VarDecl} Block;
FormPars = Type ident {"," Type ident};
Type = ident ["[" "]"];
Block = "{" {Statement} "}";
Statement = Designator ("=" Expr | ActPars) ";";
          | "if" "(" Condition ")" Statement
            ["else" Statement]
          | "while" "(" Condition ")" Statement
          | "return" [Expr] ";";
          | "read" "(" Designator ")" ";";
          | "print" "(" Expr ["," number] ")" ";";
          | Block
          | ";";
ActPars = "(" [ Expr {"," Expr} ] ")";
Condition = Expr Relop Expr;
Relop = "==" | "!=" | ">" | ">=" | "<" | "<=";
Expr = ["-"] Term {Addop Term};
Term = Factor {Mulop Factor};
Factor = Designator [ActPars]
        | number
        | charConst
        | "new" ident ["[" Expr "]" ]
        | "(" Expr ")";
Designator = ident {"." ident | "[" Expr "]" };
Addop = "+" | "-";
Mulop = "*" | "/" | "%";
```

Lexical structure

Character classes:

letter = 'a'...'z' | 'A'...'Z'.

digit = '0'...'9'.

whiteSpace = ' ' | '\t' | '\r' | '\n'.

Terminal classes:

ident = letter {letter | digit}.

number = digit {digit}.

charConst = "'" char "'". // including '\r', '\t', '\n'

Keywords:

program class
if else while read print return
void final new

Operators:

+ - * / %

== != > >= < <=

() [] { }

= ; , .

Comments: // to the end of line

```

class Token {
    int kind;    // token code
    int line;    // token line (for error messages)
    int col;     // token column (for error messages)
    int val;     // token value (for number and charCon)
    String str;  // token string
}

```

```

class Obj {
    static final int
        Con = 0, Var = 1, Type = 2, Meth = 3;
    int kind;    // Con, Var, Type, Meth
    String name;
    Struct type;
    Obj next;
    int val;     // Con: value
    int adr;     // Var, Meth: address
    int level;  // Var: 0 = global, 1 = local
    int nPars;  // Meth: number of parameters
    Obj locals; // Meth: parameters and local objects
}

```

```

class Struct {
    static final int    // type kinds
        None = 0, Int = 1, Char = 2, Arr = 3, Class = 4;
    int kind;    // None, Int, Char, Arr, Class
    Struct elemType; // Arr: element type
    int nFields;  // Class: number of fields
    Obj fields;  // Class: list of fields
}

```

```

class Operand {
    static final int
        Con = 0, Local = 1, Static = 2, Stack = 3,
        Fld = 4, Elem = 5, Meth = 6;
    int kind;    // Con, Local, Static, ...
    Struct type; // type of the operand
    int val;     // Con: constant value
    int adr;     // Local, Static, Fld, Meth: address
    Obj obj;    // Meth: method object
}

```