The M Specification

Aedan Smith April 26, 2019

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1 Introduction

There has always been a clear separation between practical programming languages and mathematical programming constructs. Even languages such as ML and Scheme, though rooted in mathematics, have unnecessary or impure extensions for convenience and performance. While these extensions improve the language in some ways, they also make it more complex; programs become difficult to reason about for humans and computers alike, and maintaining a compliant, feature-rich software stack becomes impossible.

Simplicity is necessary to reason about a programming language; and when writing simple programs, most programming languages are. It is when programs get more complex, be it for performance or for abstraction, that simplicity is discarded; complex extensions are used, edge cases are abused, and reasoning about a program becomes impossible.

M is not just a simple programming language — mathematical systems like Turing Machines and the λ -Calculus are much simpler than M is. M is a simple programming language which can express the extensions provided by practical programming languages without the additional complexity.

To do this, M exhibits the following properties:

- 1. All functions are pure.
- 2. All definitions are unordered.
- 3. Any two expressions can be made equivalent with a macro.

2 Syntax

```
\forall \mathbb{C}
                     :\mathbb{C}\supseteq (\text{special} + \text{newline} + \text{whitespace}) \land \text{null} \notin \mathbb{C}
character
                    = { `; ', `"', `(', `) ' }
special
                    = ';' (character - newline) * newline
comment
symbol
                    = (character - special - whitespace) *
                      '"' character*
                               character*
expression
                     = symbol
                     '(' expression* ')'
program
                     = expression*
```

Figure 1: The M grammar in EBNF.

2.1 Characters

M can use any character set which encodes the four special characters, a newline character, and a whitespace character. To allow for simple source termination, the null character is not allowed in M code. For consistency, all M code samples in this specification use the ASCII character set.

2.2 Specials

The four special characters are reserved for use in non-symbol syntax. This is done to ensure that symbols do not include any characters which are meant be used in other syntactic constructs. For example, if the special characters were not reserved, the expression (symbol) would be parsed as ("symbol)" rather than ("symbol").

2.3 Comments

Comments in M begin with a semicolon and last until the end of the line. They are ignored and discarded like whitespace and newlines, as they are only intended to be used for explaining code. M does not provide multiline comments, as comments are not meant to be used for documentation.

2.4 Symbols

Symbols in M have two forms, inline and literal. Inline symbols are strings terminated by whitespace or a special symbol, and should be used by default. Literal symbols are strings surrounded by one or two quotes, and should only be used when a symbol is impossible to represent using inline symbols (for example, the symbols "()" and """").

2.5 Expressions

Expressions in M have two forms, symbols and lists. Symbol expressions are symbols as defined in section 2.4. Lists expressions are lists of expressions surrounded by matching parentheses.

2.6 Programs

M programs are lists of expressions. Note that there is no terminator specified for M programs, nor a separator for expressions, so M programs are not restricted to a single file or a null-terminated string.

3 Semantics

$$\begin{array}{c} \Gamma(x) = (v,m) \\ \hline \langle x,\Gamma \rangle \Downarrow \langle v,\Gamma \rangle \\ \hline \Gamma \\ \hline (\operatorname{fn} \ x \ e) \ \Downarrow \langle \lambda x.e,\Gamma \rangle \\ \hline \langle (\operatorname{def} \ x \ e) \ ,\Gamma \rangle \Downarrow \langle v,\Gamma (x) = (v,\perp) \rangle \\ \hline \\ \langle (\operatorname{def} \ x \ e) \ ,\Gamma \rangle \Downarrow \langle v,\Gamma (x) = (v,\perp) \rangle \\ \hline \end{array}$$

Figure 2: The natural semantics of M.

3.1 Symbol

Symbol expressions are expressions of the form name. They always evaluate to the value of the def expression that defines name. If name is not defined, they evaluate to \bot instead.

3.2 Function

Function expressions are expressions of the form (**fn** name value). They evaluate to a function λ name.value. When applied, they perform the substitution value[name/argument].

3.3 Define

Def expressions are expressions of the form (**def** name value). They state that all symbols name evaluate to value, and evaluate to the value they define. Multiple def expressions with the same name are invalid.

3.4 Macro

Macro expressions are expressions of the form (macro name value). They state that all symbols name evaluate to value, and evaluate to the value of name. When applied, macros evaluate name and apply it to the environment and the expression of argument, then evaluate the result.

3.5 Apply

Apply expressions are expressions of the form (value argument). If value is a function, it performs application as described in section 3.2. If value is a macro, it performs application as described in section 3.4

4 Encodings

```
;;; Booleans
                                       (def nil (left false))
(def true (fn x _ x))
                                       (def cons
(def false (fn _ x x))
                                          (fn car cdr
                                            (right (pair car cdr))))
;;; Products
                                       (def car
(def pair
                                          (fn value
  (fn first second
                                            (list (\mathbf{fn} \times \mathbf{x}) = left))
    (fn value
      (value first second))))
                                       (def cdr
                                          (fn list
(def first
                                            (list (fn x x) right)))
  (fn pair
    (pair true)))
                                       (def nil? left?)
(def second
                                       ;;; Natural Numbers
  (fn pair
    (pair false)))
                                       (def 0 (fn f x x))
                                       (def 1 (fn f x (f x)))
;;; Coproducts
                                       (def 0? n
(def left
                                          (fn n
  (fn value
                                            (n (fn _ true) false)))
    (fn first _
      (first value))))
                                       (def inc
                                          (fn n
(def right
                                            (fn f x
  (fn value
                                             (f (n f x))))
    (fn _ second
      (second value))))
                                       ;;; Characters
(def left?
                                       (def nat->char (fn x x))
  (fn either
                                       (def char->nat (fn x x))
    (either
      (fn _ true)
                                       ;;; Symbols
      (fn _ false))))
                                       (def list->symbol (fn x x))
(def right?
                                       (def symbol->list (fn x x))
  (fn either
    (either
      (fn _ false)
      (fn _ true))))
```

;;; Lists