# Variable Verbosity Printing: messages.lisp Roy M. Turner Spring, 2021

### Description

This file defines macros, a class, and methods for printing at various levels of verbosity. By using different macros for different verbosity levels, and by setting the global verbosity, you can control what is printed from your code for various purposes.

For example, though I often disparage the use of "debugging by print statement" in general (when you have access, like you do in Lisp, to a good debugger), it is often still really good to be able to quickly see what your code is doing when it's misbehaving without having set breakpoints to drop into the debugger or to use single-stepping and tracing. For this reason I often insert debugging statements in my code to let me know what it is doing, the value of important variables, etc. Rather than commenting these out when they are (perhaps temporarily) not needed, I can just change the verbosity from "debugging" to "normal".

All messages from the statements are ultimately produced by methods of an instance of the class message-handler; by default, the instance used is the one created by this file and stored in the global (dynamic) variable \*message-handler\*. A message handler tracks the current verbosity level, indentation (which you can change as well), and destination for the messages (the stream pointed to by the Lisp-defined \*standard-output\* variable by default). Macros are provided here to not only make it easy to use message handling, but also to allow there to be no method calls when the verbosity is lower than the message's.

Since \*message-handler\* is a dynamic variable, you are free to rebind it, e.g., using let, at any time to a different instance of message-handler with (e.g.) a different destination for messages. So if you have a function such as:

the string "Hi there" will be sent to the file when called, and when the function exits, messages will go back to being directed to wherever the default message handler is set to send them.

### Message macros

The message macros are of two kinds: ones that take zero or more arguments and print each one separately (unformatted message macros); and ones (formatted message macros) that take at least one argument, a format string of the type used by the format function, with additional arguments used also like format, i.e., to provide data to use in the format string.

The unformatted message macros are:

- msg: prints when verbosity is at least :normal (see below for how to set the verbosity)
- vmsg: prints when verbosity is at least :verbose
- dmsg: prints when verbosity is at least :debugging
- vdmsg: prints when verbosity is :verbose-debugging

Any argument to the macro except the symbol t prints immediately following any previous arguments. The symbol t is used to specify a new line. Thus

```
(msg 'hi 'there 'bob)
would print:
HITHEREBOB
whereas
(msg 'hi " " 'there t 'bob)
would print
HI THERE
BOB
```

The formatted message macros are fmsg, vfmsg, dfmsg, and vdfmsg, with behavior corresponding to their unformatted counterparts with respect to verbosity. As an example,

```
(vfmsg "Hi there, ~a!" 'bob)
would print
Hi there, BOB!
```

By default, the formatted messages print on separate lines, with a line break, if needed, before printing and one afterward. If you prefer to control where all line breaks happen, you can change this behavior by using the fmsg-inserts-line-breaks macro with the argument t.

### Creating message handlers

A message handler instance is created when you load this file and stored in the \*message-handler\* variable. To create a new message handler, instantiate message-handler with the parameters you want; you can let everything default by simply doing:

(setq \*message-handler\* (make-instance 'message-handler))

There are several keyword parameters that can be set when instantiating the message handler:

- :destination Set this to a stream where you want messages to go. It defaults to \*standard-output\*.
- :verbosity Set this to the verbosity you want, one of :silent :normal :verbose :debugging, or :verbose-debugging. By default, verbosity is :normal. If you set it to :silent, none of the message macros will print anything.
- :fmsg-inserts-line-breaks Set this to t if you want a line break to be output after every formatted message macro, to nil if you do not. The default is t
- :indentation How far messages should be indented from the left margin; controls how many spaces are output prior to messages.

  The default is 0.
- :indentation-delta Set this to how many spaces you want each call to with-indent or indent-messages to increase indentation; default is 2.

## Changing message handling behavior

This file provides some macros to change aspects of how messages are handled as well as to access some settings of the message handler instance. These are:

- (set-destination stream ) Set the output destination to stream.
- (destination) Returns the current destination.
- (silence-messages), (silent-messages), and (no-messages) These all do the same thing: turn off all messages.
- (normal-messages), (verbose-messages), (debugging-messages)

   These set the verbosity correspondingly
- (verbose-debugging-messages) and (all-messages) These both set the verbosity to print all kinds of messages.
- (verbosity) Returns the current verbosity level.
- (fmsg-inserts-line-breaks t/nil) -
- (set-indentation num ) Sets the number of spaces to precede messages.

- (set-indentation-delta num ) Sets the number of spaces indent and with-indentation adds to the current indentation (and that deindent subtracts).
- (with-indentation form\*) This is used to "wrap" the forms (i.e., Lisp "statements") in an indentation level. For example:

```
(fmsg "hi")
(with-indentation
      (fmsg "there")
      (with-indentation
            (fmsg "Bob")))
  (fmsg "how's it going?")
would print:
hi
   there
      Bob
how's it going?
```

- (indent) Indent future output by the current indentation + the indentation-delta spaces.
- (deindent) Indent future output by the current indentation the indentation-delta spaces.
- (with-destination form\*) Change the output destination for any message macro called in the forms (or anything they call); see example above.

#### Loading and using the macros

As with the new-symbol.lisp file, this file defines a new package, message, in which all macros, the message handler class, and methods are defined. To load the file:

```
(load "message")
```

Unless you import the macros, etc., you want from the message package, you will need to prefix them with the package name or nickname (msg), e.g.:

```
(msg:msg 'hi)
(message:fmsg "there")
```

You can import the symbols you want to use with the import function, e.g.,

```
(import '(msg:msg msg:fmsg))
```

or you can import all exported symbols (i.e., the ones you want) with:

```
(use-package 'message)
```

Note: Depending on your Lisp, you may already have a symbol in the current package you're using that has the same name as one of the exported (external) symbols in the message package. If so, you will encounter an error, either when using import for that symbol, use-package, or accessing the symbol. For example, on my setup (macOS, SBCL), if I load this file and then try to use-package, I get this error:

If this happens, after you load the file you can use shadowing-import to get around this problem. Suppose that you get an error, as I did, with the msg symbol from the message package:

```
(shadowing-import 'msg:msg)
(use-package 'message)
```

Code

Set up the package for the messages:

```
1 (unless (find-package "MSG")
2 (defpackage "MESSAGE"
3 (:use "COMMON-LISP")
4 (:nicknames "MSG"))
5 )
6
7 (in-package msg)
```

Here are all the macro definitions. Since they are used in the file, they need to come before their use (unlike functions, which can appear after their use in the code).<sup>1</sup> By the way, if you ever want to see what a macro call turns into, you can do:

```
(macroexpand '(msg:msg t 'hi))
  or similar.

8  (defmacro string-append (&rest 1)
9     '(concatenate 'string ,@1))
10
11  (defmacro no-messages? ()
12     '(eql :silent (slot-value *message-handler* 'verbosity)))
```

<sup>&</sup>lt;sup>1</sup> But not, of course, after they are actually *called*!

```
13
14 (defmacro verbose? ()
      '(not (member (slot-value *message-handler* 'verbosity) '(:silent :normal))))
15
16
17
   (defmacro silent? ()
      '(eq (slot-value *message-handler* 'verbosity) :silent))
18
19
20
21 (defmacro debugging? ()
22
      '(not (member (slot-value *message-handler* 'verbosity) '(:silent :normal :verbose))))
23
24 (defmacro verbose-debugging? ()
25
      '(eql (slot-value *message-handler* 'verbosity) :verbose-debugging))
26
27
  (defmacro normal-messages ()
28
      '(setf (slot-value *message-handler* 'verbosity) :normal))
29
30 (defmacro silence-messages ()
31
      '(setf (slot-value *message-handler* 'verbosity) :silent))
32
33 (defmacro silent-messages ()
      '(setf (slot-value *message-handler* 'verbosity) :silent))
34
35
36 (defmacro no-messages ()
      '(setf (slot-value *message-handler* 'verbosity) :silent))
37
38
39 (defmacro verbose-messages ()
      '(setf (slot-value *message-handler* 'verbosity) :verbose))
40
41
42 (defmacro debugging-messages ()
      '(setf (slot-value *message-handler* 'verbosity) :debugging))
43
44
   (defmacro all-messages ()
45
      '(setf (slot-value *message-handler* 'verbosity) :verbose-debugging))
46
47
   (defmacro verbose-debugging-messages ()
48
      '(setf (slot-value *message-handler* 'verbosity) :verbose-debugging))
49
50
   (defmacro msg (&rest 1)
51
      '(unless (no-messages?)
52
53
         (unformatted-message *message-handler* ,@1)))
54
55 (defmacro vmsg (&rest 1)
      '(when (verbose?)
56
```

```
57
         (unformatted-message *message-handler* ,@1)))
58
    (defmacro dmsg (&rest 1)
59
      '(when (debugging?)
60
61
         (unformatted-message *message-handler* ,@1)))
62
    (defmacro vdmsg (&rest 1)
63
      '(when (verbose-debugging?)
64
65
         (unformatted-message *message-handler* ,@1)))
66
67
    (defmacro fmsg (string &rest 1)
68
      '(unless (silent?)
69
         (formatted-message *message-handler* ,string ,@l)))
70
    (defmacro vfmsg (string &rest 1)
71
72
      '(when (verbose?)
73
         (formatted-message *message-handler* ,string ,@l)))
74
75
    (defmacro dfmsg (string &rest 1)
      '(when (debugging?)
76
77
         (formatted-message *message-handler* ,string ,@l)))
78
79
    (defmacro vdfmsg (string &rest 1)
      '(when (verbose-debugging?)
80
         (formatted-message *message-handler* ,string ,@l)))
81
82
83
   (defmacro set-destination (stream)
      '(setf (slot-value *message-handler* 'destination) ,stream))
84
85
86
   (defmacro destination ()
87
      '(slot-value *message-handler 'destination))
88
   (defmacro verbosity ()
89
      '(slot-value *message-handler* 'verbosity))
90
91
    (defmacro fmsg-inserts-line-breaks (&optional (value t))
92
      '(setf (slot-value *message-handler*) ,value))
93
94
   (defmacro set-indentation (num)
95
      '(setf (slot-value *message-handler* 'indentation) ,num))
96
97
   (defmacro set-indentation-delta (num)
98
      '(setf (slot-value *message-handler* 'indentation-delta) ,num))
99
```

The following is an example of how to "wrap" some code in some other code, like you see with with-slots and with-open-file. The trick is to put the code itself, prior to execution, inside an unwind-protect form. What that does is always execute its second argument no matter what—even if there are errors. To do that, you have to group the code you want to protect (thus the progn), and you don't want the code evaluated until after the unwind-protect has been started (thus it needing to be done in a macro).

```
100
     (defmacro with-indentation (&rest 1)
101
       '(progn
102
          (indent)
          (unwind-protect
103
104
            (progn ,@1)
105
          (deindent))))
106
107
     (defmacro with-indent (&rest 1)
108
       '(with-indentation ,@1))
109
110
     (defmacro indent ()
       '(push-indentation *message-handler*))
111
112
113
     (defmacro deindent ()
       '(pop-indentation *message-handler*))
114
115
116
     (defmacro with-destination (dest &rest 1)
       '(progn
117
          (push-destination *message-handler*, dest)
118
119
          (unwind-protect
120
            (progn ,@1)
121
          (pop-destination *message-handler*))))
```

The message handler class. The two variables indentation-stack and destination-stack hold past indentations and destinations so they can be restored. These are used by the with-xxx macros above.

```
122
     (defclass message-handler ()
123
124
        (destination :initform *standard-output* :initarg :destination)
125
        (verbosity :initform :normal :initarg :verbosity)
        (fmsg-inserts-line-breaks :initform t :initarg :fmsg-inserts-line-breaks)
126
127
        (indentation :initform 0 :initarg :indentation)
128
        (indentation-delta :initform 2 :initarg :indentation-delta)
        (indentation-stack :initform nil)
129
130
        (destination-stack :initform nil)
```

```
131 )
132 )
```

These forms are used by the with-xxx macros to push and pop indentations and destinations.

```
(defmethod push-indentation ((self message-handler))
133
134
       (with-slots (indentation indentation-stack indentation-delta) self
135
         (push indentation indentation-stack)
136
         (setq indentation (+ indentation indentation-delta))))
137
138
     (defmethod pop-indentation ((self message-handler))
139
       (with-slots (indentation indentation-stack) self
         (setq indentation (or (pop indentation-stack) 0))))
140
141
     (defmethod push-destination ((self message-handler) dest)
142
143
       (with-slots (destination destination-stack) self
         (push destination destination-stack)
144
         (setq destination dest)))
145
146
     (defmethod pop-destination ((self message-handler))
147
       (with-slots (destination destination-stack) self
148
149
         (setq destination (or (pop destination-stack) *standard-output*))))
```

This method uses format to send formatted messages to the message handler's destination.

This method prepares a string to be printed by inserting the correct number of spaces for the current indentation and by adding a newline at the beginning and end, if necessary. Note that I also have used the ~T format and ~% directives to do this; I chose spaces for simplicity and ~& to cut down on unneeded newlines, since if a newline has *just* been issued, that directive does nothing.

```
(defmethod indentation-string ((self message-handler))
161
       (with-slots (indentation) self
162
163
         (if (zerop indentation)
164
165
           (make-string indentation :initial-element #\Space))))
166
     (defmethod add-line-break-or-not ((self message-handler) string)
167
       (with-slots (fmsg-inserts-line-breaks) self
168
169
         (if (not fmsg-inserts-line-breaks)
170
           string
171
           (string-append string "~&"))))
  This method handles unformatted messages.
172
     (defmethod unformatted-message ((self message-handler) &rest args)
173
       (with-slots (destination) self
174
         (dolist (arg (cons (indentation-string self) args))
175
           (if (eql 't arg)
176
      (fresh-line destination)
      (write arg :stream destination :escape nil)))))
177
  These are the symbols that are exported, that is, that are external
to this package and that thus can be imported (using import, e.g.)
into your package:
178
     (export '(msg
179
        dmsg
180
        vmsg
181
        vdmsg
182
        fmsg
183
        vfmsg
184
        dfmsg
185
        vdfmsg
186
        *message-handler*
187
        message-handler
188
        set-destination
189
        destination
190
        verbosity
191
        fmsg-inserts-line-breaks
192
        set-indentation
        set-indentation-delta
193
194
        with-indentation
195
        indent
196
        deindent
197
        with-destination
198
        normal-messages
```

```
199
       silence-messages
200
       silent-messages
201
       no-messages
202
       verbose-messages
203
       debugging-messages
204
       verbose-debugging-messages
205
       all-messages
206
       ))
```

Now, set up a message handler. Note that every time you reload this file, a new instance is created.

```
207 (defparameter *message-handler* (make-instance 'message-handler))
```