

A Package for “safe mode” R Sessions

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Abstract

This document describes the R package **safemode**, which provides a function to monitor the activity that takes place on the console in an R session and issue warnings when expressions are evaluated in an inappropriate order.

The document describes both the use of the command and also provides a literate version of the function itself.

This package has as its basis the R code from Ross Ihaka’s “A Function for R Session Scripting.”

1 The safemode() Function

When **safemode()** is invoked, a sub-interpreter is run to process the user’s commands in “safe mode.” When this sub-interpreter is running, the the R command prompt is changed to **safe>** and the continuation prompt to **safe+**. The sub-interpreter is exited by typing the command **q()**.

```
> safemode()

safe> 1:10
[1] 1 2 3 4 5 6 7 8 9 10

safe> max(rnorm(100))
[1] 2.592984

safe> q()
```

While in “safe mode,” expressions are checked to make sure that the no symbols are “stale.” A symbol is stale if it was assigned a value less recently than one or more of its dependents. For example, in the following, the symbol **y** becomes dependent on **x**, so if **x** is modified, **y** becomes stale.

```
> safemode()

safe> x <- 1
safe> y <- x + 1
safe> x <- 2
safe> y
[1] 2
Warning message:
In withCallingHandlers(warning(staleWarnMsg(tracked[staleDeps])), ... :
  Symbol 'y' is stale!
```

This is essentially all there is to know about using `safemode()`, other than to note that a `safemode()` command cannot be run from a `safemode()` sub-interpreter.

2 Implementation of the `safemode()` Function

The code for the `safemode` package is structured as follows.

```
2a  <safemode.R 2a>≡
    <comments-and-copyright 14>
    <initialisation 2b>
    safemode <- local({
      <warning state variables 11b>
      <support functions 8b>
      <read-eval-print loop 3a>
      <main function 2c>
    })
```

This code is written to file `safemode.R`.

2.1 Initialisation

The `safemode` package records a database of time stamps for symbols and a database of dependencies for symbols.

```
2b  <initialisation 2b>≡ (2a)
    timeDB <- new.env()
    depDB <- new.env()
```

2.2 The main function

The main function, `safemode()`, takes one argument: whether to print out debugging information (`FALSE` by default). This function calls the main workhorse function that provides a read-eval-print-loop.

```
2c  <main function 2c>≡ (2a)
    function(debug=FALSE) {
      <call the read-eval-print-loop 2d>
      <return an invisible value 2e>
    }
```

The first argument passed to the `repl()` function is the environment that the `safemode()` function was called from. This will typically be the R global environment. The second argument is a debugging flag.

```
2d  <call the read-eval-print-loop 2d>≡ (2c)
    repl(sys.parent(), debug)
```

Uses `repl` 3a.

The main function returns an invisible (`NULL`) value.

```
2e  <return an invisible value 2e>≡ (2c)
    invisible()
```

2.3 The read-eval-print loop

The `repl()` function takes over the role of the topmost level of functionality in R. It reads the lines of text that the user types, parses them and evaluates the results. It also has to handle exceptional conditions such as errors, warnings and user interrupts.

The important strategy employed in this function is used to accumulate the lines the user types until a complete expression has been read. Reading the lines is easy; it is done with `readline()`. Checking for a complete expression is trickier because parsing an incomplete expression trips an error. These must be caught using the `tryCatch()` mechanism and this type of error discriminated from other syntax errors.

There is also the problem of user interrupts. These can occur at any point in the read-eval-print process. To protect against such interrupts the whole read-eval-print process is embedded in a loop whose sole task is to catch and process interrupts.

The general structure of the `repl()` function is shown by the following function. Initial values are defined for the command prompt and the current expression and then the interrupt catching loop is run.

```
3a  <read-eval-print loop 3a>≡ (2a)
      repl <- function(env, debug) {
        prompt = "safe> "
        cmd = character()
        repeat {
          <interrupt catching 3b>
        }
      }
```

Defines:

`cmd`, used in chunks 3–5 and 8a.
`prompt`, used in chunks 3–5.
`repl`, used in chunk 2d.

The code inside the `repeat` loop, in the function above, runs the `repl` and catches any interrupts that occur with a `tryCatch()` statement. The statement catches just interrupts and gives a fresh prompt.

```
3b  <interrupt catching 3b>≡ (3a)
      ans <- tryCatch(repeat {
        <parse and evaluate expressions 4a>
      }, interrupt = function(x) x)
      if (inherits(ans, "interrupt")) {
        cat("\nInterrupt!\n")
        prompt <- "script> "
        cmd <- character()
      }
      else
        stop("Interrupt catcher caught non-interrupt")
```

Uses `cmd` 3a and `prompt` 3a.

Expressions are read and processed in a loop. A pass through the loop reads a single line of input with `readline()` and adds it to the `cmd` buffer. Each time a line is added, an attempt is made to parse the contents of `cmd` and obtain a valid expression for evaluation. The parse is wrapped in a `tryCatch()` to trap any parsing errors that occur. The result of this attempted parse determines what happens next.

```
4a  <parse and evaluate expressions 4a>≡ (3b)
      repeat {
        cmd <- c(cmd, readline(prompt))
        ans <- tryCatch(parse(text = cmd),
          error = function(e) e)
        <handle the results of the parse 4b>
      }
```

Uses `cmd` 3a and `prompt` 3a.

The result returned by the `tryCatch` is either a valid expression that can be evaluated or an error condition. We branch depending on the type of result obtained.

```
4b  <handle the results of the parse 4b>≡ (4a)
      <if there was an error deal with it 4c>
      <otherwise handle the expression 5a>
```

There are two possible types of error to deal with. Errors can be caused by an incomplete parse or by some other type of syntax error. If the expression is incomplete, we change the prompt to indicate continuation and return to the top of the loop to fetch another line of input. If there was some other type of error, we deal with the error then we reset the command prompt and the state of the input buffer.

```
4c  <if there was an error deal with it 4c>≡ (4b)
      if (inherits(ans, "error")) {
        if (incompleteParse((ans))) {
          prompt <- "safe+ "
        }
        else {
          handleParseError(ans)
          prompt <- "safe> "
          cmd <- character()
        }
      }
```

Uses `cmd` 3a, `handleParseError` 10a, `incompleteParse` 9c, and `prompt` 3a.

If there was no error, we have a valid expression. We then choose between a number of special cases (such as quitting “safe mode”) and the general case of evaluating the expression typed by the user. When that is complete, we reset the command prompt and the state of the command buffer before continuing on to read the next expression.

```
5a  <otherwise handle the expression 5a>≡ (4b)
      else {
        <handle special expression cases 5b>
        <handle the general expression case 6>
        prompt <- "safe> "
        cmd <- character()
      }
```

Uses cmd 3a and prompt 3a.

If the expression was empty (the user idly typed the enter key) we simply go back to fetch another expression. If the user typed q() then we exit from the repl and return to the top-level function. If for some reason the user tried to invoke `safemode()` we issue an error. (This probably needs further thought.)

```
5b  <handle special expression cases 5b>≡ (5a)
      if (length(ans) == 0) {
        break
      }
      else if (isQuitCall(ans)) {
        return()
      }
      else if (grepl("^safemode\\(",
                    deparse(ans[[1]], nlines = 1))) {
        cat("Error: You can't call safemode() while in \"safe mode\\\"\\n")
        break
      }
```

Uses isQuitCall 13d.

If none of these special cases hold, we are in the general situation. We evaluate the expression that the user typed and print the answer. Note that it is possible for parsing to produce several calls in the expression returned from the parse. (Such calls are separated by semicolons.) To handle the general case, we loop over the elements of the expression evaluating and printing each one in turn.

After evaluation, a check is made of whether any new warnings have been issued. If there were, the warnings are transferred to the global variable `last.warning`. There, they can be accessed with calls to the function `warnings()`. Finally, a call is made to `displayWarnings()` to display the warning messages in the correct way.

```

6  <handle the general expression case 6>≡ (5a)
    else {
      renewwarnings <- TRUE
      newwarnings <- FALSE
      for(e in ans) {
        <evaluate expression in safe mode 7a>
      }
      if (newwarnings) {
        warnings = warningCalls
        names(warnings) = warningMessages
        assign("last.warning",
              warnings[1:newwarnings],
              "package:base")
        displayWarnings(newwarnings)
      }
    }

```

Uses `displayWarnings` 12b, `newwarnings` 11b, `nwarnings` 11b, `renewwarnings` 11b, `warningCalls` 11b, and `warningMessages` 11b.

2.4 Evaluating expressions in “safe mode”

For each expression, `e`, we determine which symbols need checking, check for any stale symbols, then evaluate the expression.

Evaluation is carried out inside a `tryCatchWithWarnings()` call. This means that any warnings that occur are recorded (in the variables `warningCalls` and `warningMessages`). Evaluation also occurs in the parent environment of the `safemode()` call, `env` (which will typically be the global environment).

If there were no errors, we record new time stamps and dependencies for any symbols assigned in the expression.

7a $\langle \text{evaluate expression in safe mode 7a} \rangle \equiv$ (6)

```

   $\langle \text{determine tracked symbols in expression 7b} \rangle$ 
   $\langle \text{check for stale symbols in expression 7c} \rangle$ 
  e = tryCatchWithWarnings(withVisible(eval(e,
                                          envir = env)))

  if (inherits(e, "error")) {
    handleError(e)
  } else {
    handleValue(e)
     $\langle \text{record time stamps and dependencies 8a} \rangle$ 
  }

```

Uses `handleError` 10b, `handleValue` 11a, and `tryCatchWithWarnings` 12a.

We have the expression, `e`, and expression source, `cmd`, both available to us.

To determine which symbols need to be checked, we use `findGlobals()` from the `codetools` package. This involves setting up a dummy function (with no arguments) because `findGlobals()` only works on closures. We also can only check symbols for which we already have a time stamp.

7b $\langle \text{determine tracked symbols in expression 7b} \rangle \equiv$ (7a)

```

  dummy <- function() {}
  body(dummy) <- e
  vars <- findGlobals(dummy)
  tracked <- vars[vars %in% ls(timeDB)]
   $\langle \text{debug globals 13a} \rangle$ 

```

If there are any symbols to check, and any of those symbols are stale, we issue a warning.

7c $\langle \text{check for stale symbols in expression 7c} \rangle \equiv$ (7a)

```

  if (length(tracked) > 0) {
    staleDeps <- sapply(tracked, stale)
    if (any(staleDeps))
      withCallingHandlers(warning(staleWarnMsg(tracked[staleDeps])),
                          warning = warningHandler)
  }

```

To determine whether the expression involved an assignment, we use `getInputs()` from the **CodeDepends** package. If that function determines that there are “output” or “update” symbols in the expression, then we have an assignment, so we record a new time stamp (and update the dependencies) for the symbol that was assigned a new value.

```
8a  <record time stamps and dependencies 8a>≡ (7a)
    # test for whether expression was an assignment
    sc <- readScript("", txt=cmd)
    info <- getInputs(sc)
    inputs <- info[[1]]@inputs
    outputs <- info[[1]]@outputs
    updates <- info[[1]]@updates
    <debug inputs and outputs 13b>
    assignment <- FALSE
    if (length(outputs) > 0) {
      if (length(outputs) > 1 || length(updates) > 0)
        stop("I did not think this could happen")
      symbol <- outputs
      assignment <- TRUE
    } else if (length(updates) > 0) {
      symbol <- updates
      assignment <- TRUE
    }
    if (assignment) {
      assign(symbol, as.numeric(Sys.time()), envir=timeDB)
      assign(symbol, tracked, envir=depDB)
      <debug time and dependency databases 13c>
    }
  }
```

Uses cmd 3a.

2.5 Stale symbol support functions

The functions `age()` and `deps()` provide convenient access to the time stamp and dependencies databases.

```
8b  <support functions 8b>≡ (2a) 9a>
    age <- function(x) {
      get(x, timeDB, inherits=FALSE)
    }

    deps <- function(x) {
      get(x, depDB, inherits=FALSE)
    }
  }
```


The `stale()` function finds all dependencies for a symbol and checks that the symbol is older than all of its dependents, and that all of its dependents are not stale.

```
9a  <support functions 8b>+≡ (2a) <8b 9b>
      stale <- function(x) {
        dependents <- deps(x)
        length(dependents) &&
          (any(age(x) < sapply(dependents, age)) ||
           any(sapply(dependents, stale)))
      }
```

The `staleWarnMsg()` function generates text for a warning message.

```
9b  <support functions 8b>+≡ (2a) <9a 9c>
      staleWarnMsg <- function(deps) {
        N <- length(deps)
        if (N == 1) {
          paste0("Symbol '", deps, "' is stale!")
        } else if (N == 2) {
          paste0("Symbols '",
                paste(deps, collapse="'" and '",
                "' are stale")
        } else {
          paste0("Symbols '",
                paste(paste(deps[-N], collapse="'", '"'),
                      deps[N], sep="'", and '"'),
                "' are stale")
        }
      }
```

2.6 Parsing support functions

An incomplete parse is detected when the result of the parse is an error that contains the string "unexpected end of input".

```
9c  <support functions 8b>+≡ (2a) <9b 10a>
      incompleteParse <-
        function(e)
          (inherits(e, "error") &&
           grepl("unexpected end of input", e$message))
```

Defines:

`incompleteParse`, used in chunk 4c.

The most complicated support function is the one that handles the printing of error messages from parsing. Because the parse is taking place using a character vector as input, the error messages produced look rather different from those produced when the parser gets its input from the console. This function transforms the error messages into that form.

```
10a  <support functions 8b>+≡ (2a) <9c 10b>
      handleParseError <-
        function(e) {
          msg = strsplit(conditionMessage(e), "\n")[[1]]
          errortxt = msg[1]
          msg = gsub("[0-9]+: ", "", msg[-c(1, length(msg))])
          msg = msg[length(msg) - 1:0]
          if (length(msg) == 1)
            msg = paste(" in: \", msg, "\"\n", sep = "")
          else
            msg = paste(" in:\n\"",
                        paste(msg, collapse = "\n"),
                        "\"\n", sep = "")
          cat("Error",
              gsub("\n.*", "",
                  gsub("<text>:[0-9]+:[0-9]+", "",
                      errortxt))),
              msg, sep = "")
        }

```

Defines:

`handleParseError`, used in chunk 4c.

2.7 Input-output support

The error messages produced during evaluation are easy to process. We simply cat them to the output.

```
10b  <support functions 8b>+≡ (2a) <10a 11a>
      handleError <-
        function(e) {
          cat("Error in", deparse(conditionCall(e)),
              ":", conditionMessage(e), "\n")
        }

```

Defines:

`handleError`, used in chunk 7a.

Printing the values that result from evaluating expressions has one wrinkle to it. We have to check the visibility of the result and only print “visible” results.

```
11a  <support functions 8b>+≡ (2a) <10b 12a>
      handleValue <-
        function(e) {
          if (e$visible) {
            print(e$value)
          }
        }

```

Defines:

handleValue, used in chunk 7a.

2.8 Warning support

A number of top-level closure variables are used to manage the warning messages produced by evaluation of expressions. The following variables manage the accumulation of error messages.

warningCalls	holds the calls that produced warnings
warningMessages	holds the warning messages
nwarnings	the number of warnings accumulated
renewwarnings	purge the warning list on next warning?
newwarnings	has the evaluation produced new warnings

The variables are initialised as follows.

```
11b  <warning state variables 11b>≡ (2a)
      warningCalls <- vector("list", 50)
      warningMessages <- character(50)
      nwarnings <- 0
      renewwarnings <- TRUE
      newwarnings <- FALSE

```

Defines:

newwarnings, used in chunks 6 and 12a.

nwarnings, used in chunks 6 and 12.

renewwarnings, used in chunks 6 and 12a.

warningCalls, used in chunks 6 and 12a.

warningMessages, used in chunks 6 and 12a.

Warnings are trapped by the following two functions. The effect is to simply add warnings to the accumulated list of warnings and then call the built-in `muffleWarning()` restart.

```
12a  <support functions 8b>+≡ (2a) <11a 12b>
      warningHandler <- function(w) {
        newwarnings <- TRUE
        if (renewwarnings) {
          renewwarnings <- FALSE
          nwarnings <- 0
        }
        n <- nwarnings + 1
        if (n <= 50) {
          warningCalls[[n]] <- conditionCall(w)
          warningMessages[n] <- conditionMessage(w)
          nwarnings <- n
        }
        invokeRestart("muffleWarning")
      }
      tryCatchWithWarnings <- function(expr)
        withCallingHandlers(tryCatch(expr,
          error = function(e) e),
          warning = warningHandler)
```

Defines:

`tryCatchWithWarnings`, used in chunk 7a.

Uses `newwarnings` 11b, `nwarnings` 11b, `renewwarnings` 11b, `warningCalls` 11b,
and `warningMessages` 11b.

The `displayWarnings()` function is used to display warnings at the end of an evaluation. If there are 10 or fewer messages they are displayed. If there are more than 10 messages, the user is told to inspect them with `warnings()`. Only the first 50 messages are stored.

```
12b  <support functions 8b>+≡ (2a) <12a 13d>
      displayWarnings <-
        function(n) {
          if (n <= 10)
            print(warnings())
          else if (n < 50) {
            cat("There were",
              nwarnings,
              "warnings (use warnings() to see them)\n")
          }
          else
            cat("There were 50 or more warnings",
              "(use warnings() to see the first 50)\n")
        }
      }
```

Defines:

`displayWarnings`, used in chunk 6.

Uses `nwarnings` 11b.

2.9 Debugging support

If the `debug` flag is set to `TRUE` a variety of debugging information is spewed out for each expression.

```
13a  <debug globals 13a>≡ (7b)
      if (debug) {
        cat(paste("globals: ", paste(vars, collapse=", "), "\n"))
        cat(paste("tracked: ", paste(tracked, collapse=", "), "\n"))
      }
```

```
13b  <debug inputs and outputs 13b>≡ (8a)
      if (debug) {
        cat(paste("inputs: ", paste(inputs, collapse=", "), "\n"))
        cat(paste("outputs: ", paste(outputs, collapse=", "), "\n"))
        cat(paste("updates: ", paste(updates, collapse=", "), "\n"))
      }
```

```
13c  <debug time and dependency databases 13c>≡ (8a)
      if (debug) {
        cat("Time stamp database:\n")
        print(sapply(ls(timeDB), get, envir=timeDB))
        cat("Dependencies database:\n")
        print(sapply(ls(depDB), get, envir=depDB))
      }
```

2.10 Miscellany

The following function does a quick-and-dirty check of whether a user typed `q()` at the command prompt. It is rather easy to defeat this. For example, typing `(q())` will cause an immediate exit from R.

```
13d  <support functions 8b>+≡ (2a) <12b
      isQuitCall <-
      function(e)
        (!inherits(e, "error") &&
         length(e) == 1 &&
         deparse(e[[1]], nlines = 1) == "q()")
```

Defines:

`isQuitCall`, used in chunk 5b.

2.11 Comments and copyright

```
14  <comments-and-copyright 14>≡ (2a)
    ### Original code and documentation copyright Ross Ihaka, 2011
    ###
    ### Modifications copyright Paul Murrell, 2015
    ###
    ### Distributed under the terms of GPL3, but may also be
    ### redistributed under any later version of the GPL.
    ###
    ### Safe mode for R
    ###
    ### Synopsis:
    ###
    ### This function provides an environment that provides some
    ### protection from stupidity arising from laziness
    ###
    ###   safemode()
    ###   ...
    ###   q()
    ###
    ### Exit from safe mode using using q()
    ###
    ### This is best regarded as an exercise in getting familiar
    ### with R's condition system and a demonstration of how
    ### to write an interpreted REPL and an exploration of
    ### the 'codetools' and 'CodeDepends' packages.
```

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