R Shiny: Bug hunting

Logging, error handling and post-mortem analysis

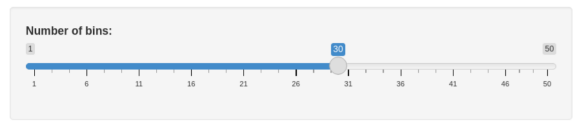
Feb 13, 2023 by J. A.

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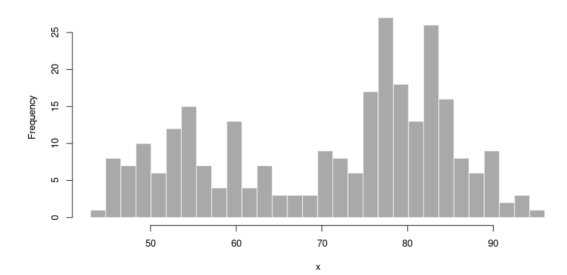


Example shiny app (GUI only)

Old Faithful Geyser Data



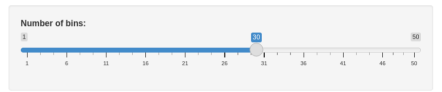


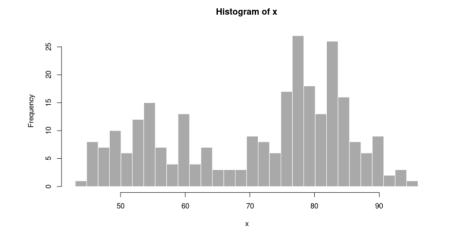


1) Example shiny app with code*

```
library(shiny)
ui <- fluidPage(
    titlePanel("Old Faithful Geyser Data"),
    sidebarLayout(
        sidebarPanel(
                                                     input binding
            sliderInput("bins", ◀
                         "Number of bins:",
                         min = 1, max = 50, value = 30)
        ),
        mainPanel(plotOutput("distPlot"))
        output binding
server <- function(input, output) {</pre>
    output$distPlot <- renderPlot({</pre>
             <- faithful[, 2]
        bins <- seq(min(x), max(x), length.out = input$bins + 1)
        hist(x, breaks = bins, col = 'darkgray', border = 'white')
    })
# Run the application
shinyApp(ui = ui, server = server)
```

Old Faithful Geyser Data





2) Shiny app with unhandled warning and error

```
# File: app.R
                                                                      Old Faithful Geyser Data
[... unchanged code omitted...]
                                                                        Number of hins:
server <- function(input, output) {</pre>
    output$distPlot <- renderPlot({</pre>
        # generate bins based on input$bins from ui.R
                                                                      Error: Too many bins!
             <- faithful[, 2]
        bins <- seg(min(x), max(x), length.out = input$bins + 1)
                                                                      > runApp()
        # some fancy logic
        source("script_with_error.R", local = TRUE)
                                                                       [1] NaN
        # draw the histogram with the specified number of bins
                                                                         173: stop
        hist(x, breaks = bins, col = 'darkgray', [...]
                                                                         166: func
    })
                                                                         126: drawPlot
                                                                          96: drawReactive
# File: script with error.R
                                                                          83: renderFunc
if (input$bins > 40)
                                                                           1: runApp
  stop("Too many bins!")
print(log(-1)) # just provoke a warning for demo purposes
```

Observations regarding unhandled conditions

Unhandled errors

- 1) stop the creation of the user interface (leaving it incomplete)
- 2) are reported as "warning"

Unhandled conditions (errors, warnings etc.)

- 3) do almost never the the line of of code causing the error
- 4) give no hint about the variables (data) that causes the unexpected condition

It is not easy to reproduce and analyze the problem to fix a bug!

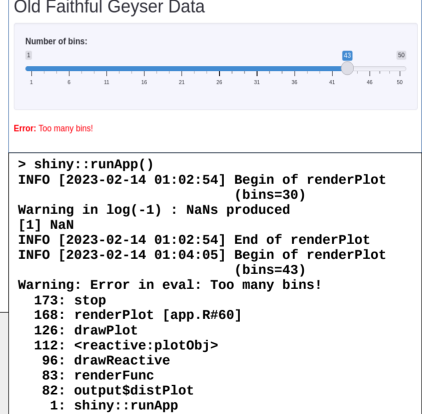
Approaches to hunt bugs

- 1) Logging ("tracing", "auditing")
 - print info about the current operation (code location + relevant data)
- 2) Interactive debugging
 - **halt** the code execution at chosen code locations
 - inspect the current state of variables
 - execute code (blocks) step-by-step
- 3) Post-mortem analysis
 - create a memory dump file of all objects incl. the call stack when an error occurs
 - inspect the objects along the call stack

```
STOP: 0x0000001E (0xC0000005, 0xF24A447A, 0x00000001, 0x00000000)
KMODE_EXCEPTION_NOT_HANDLED
     Address F24A447A base at F24A0000, DateStamp 35825ef8d - wdmaud.sys
If this is the first time you've seen this Stop error screen, restart your
computer. If this screen appears again, follow these steps:
Check to be sure you have adequate disk space. If a driver is identified in
the Stop message, disable the driver or check with the manufacturer for
driver updates. Try changing video adapters.
Check with your hardware vendor for any BIOS updates. Disable BIOS memory
options such as caching or shadowing. If you need to use Safe Mode to
remove or disable components, restart your computer, press F8 to select
Advanced Startup Options, and then select Safe Mode.
Refer to your Getting Started manual for more information on troubleshooting
Stop errors.
Kernel Debugger Using: COM2 (Port 0x2f8, Baud Rate 19200)
Beginning dump of physical memory
Physical memory dump complete. Contact your system administrator or
technical support group.
```

3) Shiny app with logging and unhandled conditions

```
# File: app.R
                                                                     Old Faithful Geyser Data
[... unchanged code omitted...]
                                                                       Number of hins:
server <- function(input, output) {</pre>
    library(futile.logger)
    output$distPlot <- renderPlot({</pre>
        flog.info("Begin of renderPlot (bins=%i)", input$bins)
        # generate bins based on input$bins from ui.R
                                                                     Error: Too many bins!
             <- faithful[, 2]
        bins <- seg(min(x), max(x), length.out = input$bins + 1)
                                                                      > shiny::runApp()
        # some fancy logic
        source("script with error.R", local = TRUE)
                                                                      [1] NaN
        # draw the histogram with the specified number of bins
        hist(x, breaks = bins, col = 'darkgray', [...]
        flog.info("End of renderPlot")
    })
                                                                        173: stop
# File: script with error.R
                                                                        126: drawPlot
                                                                        112: <reactive:plot0bj>
if (input$bins > 40)
                                                                         96: drawReactive
  stop("Too many bins!")
                                                                         83: renderFunc
                                                                         82: output$distPlot
print(log(-1)) # just provoke a warning for demo purposes
                                                                          1: shiny::runApp
```



Little detour: Which logging framework shall I use?

Here are the CRAN download statistics (number of downloads of the last 30 days as of Feb 14, 2023) to get a feeling about the popularity:

	package	N	downloads
1:	plogr	30	90222
2:	futile.logger	30	72081
3:	logger	30	22173
4:	lgr	30	12827
5:	logging	30	12707
6:	debugme	30	8654
7:	log4r	30	8025
8:	logr	30	1434
9:	loggit	30	693
10:	rsyslog	30	644
11:	luzlogr	30	228

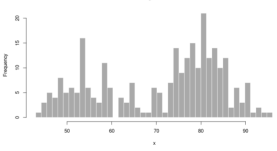
See: https://github.com/aryoda/tryCatchLog/issues/42

4) Shiny app with handled conditions

```
server <- function(input, output) {</pre>
    library(futile.logger)
    output$distPlot <- renderPlot({</pre>
        flog.info("Begin of renderPlot (bins=%i)", input$bins)
        # generate bins based on input$bins from ui.R
             <- faithful[, 2]
        bins <- seg(min(x), max(x), length.out = input$bins + 1)
        # some fancy logic
        source("script with error and try.R", local = TRUE)
        # draw the histogram with the specified number of bins
        hist(x, breaks = bins, col = 'darkgray', [...]
        flog.info("End of renderPlot")
    Γ...1
# File: script_with_error_and_try.R
try({
      if (input$bins > 40) {
        stop("Too many bins!")
      print(log(-1)) # just provoke a warning for demo purposes
    })
```

File: app.R

[... unchanged code omitted...]



```
> shiny::runApp()
INFO [2023-02-14 01:02:54] Begin of renderPlot (bins=30)
Warning in log(-1): NaNs produced
[1] NaN
INFO [2023-02-14 01:02:54] End of renderPlot
INFO [2023-02-14 01:02:54] Begin of renderPlot (bins=43)
Error in try({: Too many bins!
INFO [2023-02-14 01:02:54] End of renderPlot
```

5) Shiny app with tryCatch handler to print call stack

```
library(futile.logger)
    output$distPlot <- renderPlot({
        flog.info("Begin of renderPlot (bins=%i)", input$bins)
        # generate bins based on input$bins from ui.R
             <- faithful[, 2]
        bins <- seg(min(x), max(x), length.out = input$bins + 1)
    [...1
# File: script_with_error_and_tryCatch_and_callstack.R
tryCatch(
      if (input$bins > 40) {
        stop("Too many bins!")
      print(log(-1)) # just provoke a warning for demo purposes
    } , error = function(e) {
       stack.trace <-
paste(as.character(limitedLabels(tail(sys.calls(), 100))),
collapse = "\n")
       cat("Error occured: ", e$message, "\n") # error message
       cat(stack.trace, "\n")
```

File: app.R

[... unchanged code omitted...]

server <- function(input, output) {</pre>

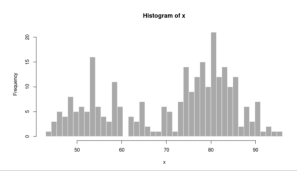

```
> shiny::runApp()
...
Error occured: Too many bins!
domain$wrapSync(expr)
withCallingHandlers(expr, error = doCaptureStack)
...
app.R#60: source("script_with_error_and_tryCatch...
...
eval(ei, envir)
script_with_error_and_tryCatch_and_callstack.R#1:
tryCatch({ if (input$bins > 40) {
```

6) Shiny app with tryCatchLog handler

```
# File: app.R
[... unchanged code omitted...]
server <- function(input, output) {
    library(futile.logger)
    output$distPlot <- renderPlot({
        flog.info("Begin of renderPlot (bins=%i)", input$bins)
        # generate bins based on input$bins from ui.R
        x <- faithful[, 2]
        bins <- seq(min(x), max(x), length.out = input$bins + 1)
[...]</pre>
```

Old Faithful Geyser Data





```
> shiny::runApp()
...
ERROR [2023-02-14 02:22:24] Too many bins!
Compact call stack:
   1 shiny::runApp()
   2 app.R#57: source("script_with_error_and_tryLog.R"...
   3 script_with_error_and_tryLog.R#9: tryLog({
   4 tryLog.R#57: tryCatchLog(expr = expr, ...
   5 tryCatchLog.R#476: tryCatch(...
   6 tryCatchLog.R#476: withCallingHandlers(expr,...
   7 script_with_error_and_tryLog.R#12: stop("Too many bins!")
```

7) Intro into dumps and post-mortem debugging

```
# File: dump_frames_intro.R
library(tryCatchLog)
x.global <- 99
f <- function(x) {
 value <-x+1
 ff(value)
ff <- function(y) {</pre>
 fff(y + 2)
fff <- function(z) {</pre>
 print(paste("z =", z))
if(z > 4) stop("z is too big\n")
tryLog(f(2), write.error.dump.file = T, [...])
# File: post_mortem_analysis.R
# --- Reset workspace before debugging
# See `?dump.frames` and `?debugger` for details
load("dump.rda") # use an already prepared dump
debugger()
```

```
> debugger()
Message: z is too big
Available environments had calls:
1: source("dump frames intro.R")
2: withVisible(eval(ei, envir))
3: eval(ei, envir)
4: eval(ei, envir)
5: dump frames_intro.R#25: tryLog(f(2), ...
6: tryLog.R#57: tryCatchLog(expr = expr, ...
7: tryCatchLog.R#476: tryCatch(withCallingHandlers(expr, ...
8: tryCatchList(expr, classes, parentenv, handlers)
9: tryCatchOne(expr, names, parentenv, handlers[[1]])
10: doTryCatch(return(expr), name, parenteny, handler)
11: tryCatchLog.R#476: withCallingHandlers(expr, ...
12: tryLog.R#57: f(2)
13: dump_frames_intro.R#9: ff(value)
14: dump frames intro.R#13: fff(v + 2)
15: dump frames intro.R#18: stop("z is too big\n")
16: .handleSimpleError(function (c)
    write.to.log <- TRUE
    log.as.severity <- NA
    config.check.result <- is.</pre>
17: h(simpleError(msq, call))
Enter an environment number, or 0 to exit
Selection:
```

Post-mortem debugging: Inspect variables

```
# File: dump_frames_intro.R
                                                         Enter an environment number, or 0 to exit
                                                                                                       use the parent call number (!)
library(tryCatchLog)
                                                         Selection: 4
                                                                                                       to look into variables visible
                                                         Browsing in the environment with call:
                                                                                                       at the call code location
x.global <- 99
                                                            eval(ei, envir)
                                                         Called from: debugger.look(ind)
                                                                                                       list directly visible variables
f <- function(x) {
                                                         Browse[1]> ls()
  value <-x+1
                                                         [1] "f" "ff" "fff" "last.dump" "x.global"
  ff(value)
                                                         Browse[1]> x.qlobal
                                                                                                       show the value of a variable
                                                         [1] 99
                                                         Browse[1]> x.global <- 22
                                                                                                       change the value of a variable
ff <- function(y) {</pre>
                                                         Browse[1] > x.qlobal
  fff(y + 2)
                                                         [1] 22
                                                                                                       press ENTER to leave the
                                                         Browse[1]>
                                                                                                       browser ("debugger") and go
                                                         Available environments had calls:
fff <- function(z) {</pre>
                                                                                                       back to the call selection
  print(paste("z =", z))
                                                         4: eval(ei, envir)
if(z > 4) stop("z is too big\n")
                                                         5: dump frames intro.R#25: tryLog(f(2), ...
                                                         . . .
                                                         13: dump frames intro.R#9: ff(value)
tryLog(f(2), write.error.dump.file = T, [...])
                                                         14: dump frames intro.R#13: fff(y + 2)
                                                         15: dump frames intro.R#18: stop("z is too big\n")
# File: post_mortem_analysis.R
                                                         . . .
# --- Reset workspace before debugging
                                                         Enter an environment number, or 0 to exit
# See `?dump.frames` and `?debugger` for details
                                                         Selection:
load("dump.rda") # use an already prepared dump
debugger()
```

Post-mortem debugging: Hunt down the bug

```
# File: dump_frames_intro.R
                                                        Available environments had calls:
library(tryCatchLog)
                                                        4: eval(ei, envir)
x.global <- 99
                                                        5: dump frames intro.R#25: tryLog(f(2), ...
f <- function(x) {
                                                        13: dump frames intro.R#9: ff(value)
  value <-x+1
                                                        14: dump_frames_intro.R#13: fff(y + 2)
  ff(value)
                                                        15: dump frames intro.R#18: stop("z is too big\n")
                                                        Enter an environment number, or 0 to exit
ff <- function(y) {</pre>
  fff(y + 2)
                                                         Determine the frame causing the error by entering
                                                         the call frame (call number minus one!) and checking the variables...
fff <- function(z) {</pre>
                                                        Selection: 14
  print(paste("z =", z))
                                                        Browsing in the environment with call:
if(z > 4) stop("z is too big\n")
                                                           dump frames intro.R#13: fff(v + 2)
                                                        Called from: debugger.look(ind)
                                                        Browse[1]> ls()
tryLog(f(2), write.error.dump.file = T, [...])
                                                        [1] "z"
                                                        Browse[1]> z
# File: post_mortem_analysis.R
                                                        [1] 5
                                                        Browse[1] > z > 4
# --- Reset workspace before debugging
                                                        [1] TRUE
# See `?dump.frames` and `?debugger` for details
                                                        Browse[1]>
load("dump.rda") # use an already prepared dump
debugger()
```

Little detour: Environment, frames and (en)closures

See: ?environment:

- Environments consist of
 - a **frame** (collection of named objects)
 - and a pointer to an enclosing environment.

Example: Frame of variables local to a function call.

Its **enclosure** is the environment where the function was defined.

 The enclosing environment is distinguished from the parent frame: the latter (returned by parent.frame) refers to the environment of the caller of a function.

Since confusion is so easy, it is best never to use 'parent' in connection with an environment (despite the presence of the function parent.env).

Confused?;-)

8) Post-mortem debugging of a shiny app

```
> load("dump.rda")
# File: app.R
                                                         > debugger(last.dump)
                                                         166: func()
[...]
                                                         167: ..stacktraceon..(renderPlot())
server <- function(input, output) {</pre>
                                                         168: renderPlot()
    library(futile.logger)
                                                         169: app.R#60: source("script with error and tryLog and dump
    output$distPlot <- renderPlot({</pre>
        flog.info("Begin of renderPlot (bins=%i)",
                                                         173: script_with_error_and_tryLog_and_dump_file.R#12: tryLog({
                                                             if (input$bins > 40) {
                   input$bins)
        # generate bins based on input$bins
                                                                 stop("Too many bins!")
             <- faithful[, 2]
                                                         174: tryLog.R#57: tryCatchLog(expr = expr...
        bins <- seg(min(x), max(x), length.out =
                     input$bins + 1)
                                                         180: script_with_error_and_tryLog_and_dump_file.R#15:
    [...1
                                                              stop("Too many bins!")
# File: script_with_error_and_tryLog_and_dump_file.R
                                                         Enter an environment number, or 0 to exit
library(tryCatchLog)
                                                         Selection: 172
                                                         Browsing in the environment with call:
options("tryCatchLog.write.error.dump.file" = TRUE)
                                                            eval(ei, envir)
options(tryCatchLog.include.full.call.stack = FALSE)
                                                         Called from: debugger.look(ind)
                                                         Browse[1]> ls()
tryLog( {
                                                         [1] "bins" "x"
          if (input$bins > 40) {
              stop("Too many bins!")
                                                          Oops, where is the "input" variable? => "input" is a "reactiveValues"
                                                          class (an "environment") and shiny hides it quite well.
        print(log(-1)) # just provoke a warning
})
                                                          Best practice: Always use a local variable to store the required
                                                          variables of "input" (or "output") to ease post-mortem analysis!
```

When to use which approach to hunt bugs?

	Logging	Debugging	Post-mortem analysis
Preparation efforts	High: Logging functions must be added into code first	Low: No code changes required normally	Medium: Each reactive function requires at least one "error handler"
Available during DEV vs when deployed on shiny server (e.g. PRD ;-)	Local machine + server	local machine only (R does not support remote debugging of processes)	Local machine + server
Advantages	 Logging granularity can be modified without changing code Always active when something happens 	 step-by-step code execution interactive examination of (large) data no code changes required 	 Sporadic (non-reproducible) bugs can be analyzed (killer feature;-) Captures exact code location and call stack of an error Allows interactive examination of (large) data
Restrictions	 Logging of larger data like data frames not practical Code without logging calls is a black box Requires code changes and possibly a roll-out if adding/modifying logging calls are required to hunt a bug possible performance overhead risk of introducing a bug (e.g. RTE) in a logging call 	 No remote debugging on the server (e.g. if a bug happens only on a certain infrastructure) Non-reproducible bugs are difficult to discover 	 no (easy) step-by-step code execution ("debugging") memory dumps may flood the server HDD/SSD until it is full;-) "input" and "output" env vars are not visible

Questions?

Links

- Slides: https://github.com/aryoda/R_shiny_post_mortem_analysis_training
- tryCatchLog package: https://github.com/aryoda/tryCatchLog
- Excellent shiny intro: https://debruine.github.io/shinyintro
- Debugging shiny applications (official doc): https://shiny.rstudio.com/articles/debugging.html
- List of shiny options: https://shiny.rstudio.com/reference/shiny/latest/shinyoptions
- Debugging hints: https://stackoverflow.com/questions/31920286/effectively-debugging-shiny-apps https://stackoverflow.com/questions/32222935/find-source-of-warning-in-shiny-app

Things not mentioned but worth to do it...

- Shiny Server trace output will be placed in a log file on the server under: /var/log/shiny-server/*.log
- options(shiny.fullstacktrace = TRUE) # see also shiny-internal calls!
- . .