



ETC4500/ETC5450 Advanced R programming

Week 4: Debugging and profiing



Outline

Debugging
 Styling
 Profiling
 Efficiency

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 Styling
 Profiling

4 Efficiency

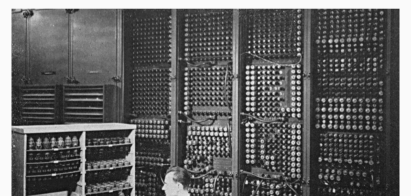
An incorrect, unexpected, or unintended behaviour of code.

💡 Why do we call it a bug?

Why not a mistake? A glitch? An oopsie-daisy?

What's a bug?

On September 9, 1947, a real moth was found causing a malfunction in the Harvard Mark II computer. This incident was recorded in the logbook with the note "First actual case of bug being found."



Overall debugging strategy

Ask for help

- Ask an LLM (OpenAI, Claude, ...)
- Ask a search engine (Google, Bing, DuckDuckGo, ...)
- Ask the community (Stack Overflow / Posit Community, ...)

Fix it yourself

- Update your software / R packages
- Create a minimal reproducible example
- Explore code to find where the error is
- Create a unit tests with expected behaviour
- Fix and test it

Debugging tools in R

- traceback: prints out the function call stack after an error occurs; does nothing if there's no error.
- debug: flags a function for "debug" mode which allows you to step through execution of a function one line at a time.
- undebug: removes the "debug" flag from a function.
- browser: pauses execution of a function and puts the function in debug mode.
- trace: allows you to insert code into a function at a specific line number.
- untrace: removes the code inserted by trace.
- recover: allows you to modify the error behaviour so that you can browse the function call stack after an error occurs.

Traceback

```
f <- function(a) g(a)
g <- function(b) h(b)
h <- function(c) i(c)
i <- function(d) {
    if (!is.numeric(d)) stop("`d` must be numeric", call. = FALSE)
    d + 10
}
> f("a")
```

Error: `d` must be numeric

Show TracebackRerun with Debug

Traceback

```
f <- function(a) g(a)</pre>
g <- function(b) h(b)
h <- function(c) i(c)</pre>
i <- function(d) {</pre>
  if (!is.numeric(d)) stop("`d` must be numeric", call. = FALSE)
  d + 10
> f("a")
 Error: `d` must be numeric
                                                                   ↑ Hide Traceback
                                                                   Rerun with Debug
  5. stop("`d` must be numeric", call. = FALSE) at debugging.R#6
  4. i(c) at debugging.R#3
  3. h(b) at debugging.R#2
  2.g(a) at debugging.R#1
  1. f("a")
```

Traceback

```
f <- function(a) g(a)
g <- function(b) h(b)
h <- function(c) i(c)
i <- function(d) {
    if (!is.numeric(d)) stop("`d` must be numeric", call. = FALSE)
    d + 10
}</pre>
```

```
f("a")
#> Error: `d` must be numeric
traceback()
#> 5: stop("`d` must be numeric", call. = FALSE) at debugging.R#6
#> 4: i(c) at debugging.R#3
#> 3: h(b) at debugging.R#2
#> 2: g(a) at debugging.R#1
#> 1: f("a")
```

Interactive debugging

Using browser()

```
i <- function(d) {
    browser()
    if (!is.numeric(d)) stop("`d` must be numeric", call. = FALSE)
    d + 10
}</pre>
```

Setting breakpoints

- Similar to browser() but no change to source code.
- Set in RStudio by clicking to left of line number, or pressing Shift+F9.

```
options(error = browser)
```

Debugging commands:

- n: Next line (step over).
- **s**: Step into function.
- **c**: Continue to next breakpoint.
- 4 f: Finish the current function.
- 5 **q**: Quit debugging.
- where: Show the call stack.
- **help:** Help with these debugging commands.

Interactive debugging

debug(): inserts a browser() statement at start of function.

- undebug():removes browser() statement.
- debugonce(): same as debug(), but removes browser()
 after first run.



Let's fix a real, unsolved bug.

#mitchelloharawild/distributional/issues/133

distributional::dist_normal() * 2
#> Error in .mapply(get(op), list(x = vec_data(x), y = y)): argument "MoreArgs" is manual of the set of

The debugging workflow

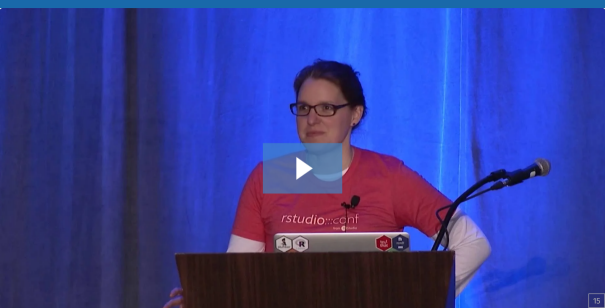
- Create a reprex that demonstrates the problem as a comment in the issue.
- ² Fix the problem in the package code.
- Add a comment to the issue explaining the bug and the fix, including a link to the commit containing the fix.
- Add unit test(s) to the package that confirms the problem is fixed.
- 5 Close the issue.

Exercises

```
What's wrong with this code?
# Multivariate scaling function
mvscale <- function(object) {</pre>
   # Remove centers
   mat <- sweep(object, 2L, colMeans(object))</pre>
   # Scale and rotate
   S <- var(mat)</pre>
  U <- chol(solve(S))</pre>
   z <- mat %*% t(U)</pre>
   # Return orthogonalized data
   return(z)
mvscale(mtcars)
```

Error in mat %*% t(U): requires numeric/complex matrix/vector arguments

Example



Common error messages

- could not find function "xxxx"
- object xxxx not found
- cannot open the connection / No such file or directory
- missing value where TRUE / FALSE needed
- unexpected = in "xxxx"
- attempt to apply non-function
- undefined columns selected
- subscript out of bounds
- object of type 'closure' is not subsettable
- \$ operator is invalid for atomic vectors
- list object cannot be coerced to type 'double'
- arguments imply differing number of rows
- non-numeric argument to binary operator

Common warning messages

- NAs introduced by coercion
- replacement has xx rows to replace yy rows
- number of items to replace is not a multiple of replacement length
- the condition has length > 1 and only the first element will be used
- longer object length is not a multiple of shorter object length
- package is not available for R version xx

To get useful help, it is important that you ask a **good question**. Consider answering these two equivalent questions, which is easier to understand and why? urgent help needed with assignment error

My code doesn't work. Please help i need it working for my assignment asap! data <- read.csv("C://Users/James/Downloads/project-a9j-2020a/files/survey_data.csv") data %>% filter(y == "A") %>% ggplot(aes(y = y, x = temperature)) + geom_line()

Error with dplyr filter(): "object not found"

I'm trying to filter a dataset in dplyr, but I'm getting an error that I don't understand. Here's my code and error message:

```
survey <- data.frame(x = c(1, 2, 3), y = c("A", "B", "C"))
survey %>% filter(y == "A")
```

Error: Error in filter(y == "A") : object 'y' not
found

I expected it to return rows where y is "A". How should I fix this?

A minimal reproducible example (MRE) is essential for effectively communicating problems with code.

The process of creating a MRE might also help you resolve the problem yourself!

Minimal reproducible examples

Minimal

Minimising code and data makes it easier to find the problem.

Remove unnecessary code

Include as little code as possible to show the problem.

Use small datasets

Prefer built-in datasets or small example datasets.

Avoid external dependencies

Remove unused packages or files irrelevant to the

Minimal reproducible examples

Reproducible

Required packages

If external packages are needed, include loading the packages in your MRE.

Used datasets

If you can't use built-in datasets, provide a minimal dataset with data.frame() or dput().

Set random seeds

If your problem includes randomisation, include

Minimal reproducible examples

Examples

Clearly state the issue

Explain what you expect versus what happens.

Ensure clarity

Add code comments to highlight your intention and the problem.

The **reprex** package helps create *minimal reproducible examples*.

- Results are saved to clipboard in form that can be pasted into a GitHub issue, Stack Overflow question, or email.
- reprex::reprex(): takes R code and outputs it in a markdown format.
- Append session info with reprex(..., session_info = TRUE).
- Use the RStudio addin.

Creating increasingly minimal reproducible examples can be a useful debugging tool.

Let's look at this bug:

#tidyverts/fabletools/issues/350

```
library(fpp3)
us_change %>%
    pivot_longer(c(Consumption, Income), names_to = "Time Series") %>%
    autoplot(value)
#> Error in `not_tsibble()`:
#> ! x is not a tsibble.
```

Exercises

Create a Minimal Reproducible Example (MRE) for this code:

```
library(tidyverse)
library(rainbow)
```

survey_data <- read.csv("https://arp.numbat.space/week4/survey_data.csv")</pre>

```
survey_data |>
   select(-RespondentID) |>
   group_by(Gender) |>
   count(Satisfaction)
```

https://arp.numbat.space/week4/survey_dplyr_bug.R

- Necessary for debugging code that runs in a non-interactive environment.
- Is the global environment different? Have you loaded different packages? Are objects left from previous sessions causing differences?
- Is the working directory different?
- Is the PATH environment variable, which determines where external commands (like git) are found, different?
- Is the R_LIBS environment variable, which determines where library() looks for packages, different?

Non-interactive debugging

dump.frame() saves state of R session to file.

```
# In batch R process
dump and guit <- function() {</pre>
  # Save debugging info to file last.dump.rda
  dump.frames(to.file = TRUE)
  # Ouit R with error status
  q(status = 1)
options(error = dump and guit)
# In a later interactive session ----
load("last.dump.rda")
debugger()
```

Last resort: print(): slow and primitive.

Other tricks

- sink(): capture output to file.
- options(warn = 2):turn warnings into errors.
- rlang::with_abort():turn messages into errors.
- If R or RStudio crashes, it is probably a bug in compiled code.
- Post minimal reproducible example to Posit Community or Stack Overflow.

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Style guides

Tidyverse

https://style.tidyverse.org/

Google

https://google.github.io/styleguide/Rguide.html

Indentation

Use **2 spaces** per indentation level.

Add spaces around operators: x <- y + z.

Naming (functions, arguments, objects)

Be brief but descriptive with object names.

Use a consistent naming convention:

- camelCase
- snake_case
- PascalCase



Modularity: Create re-usable parts for maintainability and scalability.

- **Simplicity**: Keep the interface intuitive and easy to use with straightforward interactions.
- Flexibility: Allow adaptability to different use cases and user preferences.
- Feedback: Provide clear and timely feedback to inform users of actions, errors, and system states.

Automatic styling

styler: https://styler.r-lib.org/

air: https://posit-dev.github.io/air/

These can be configured to automatically style your code when you save.

You can also check your code for common problems with lintr.

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Profiling functions

- Rprof() : records every function call.
- summaryRprof() : summarises the results.
- profvis(): visualises the results.

Profiling

Where are the bottlenecks in your code?

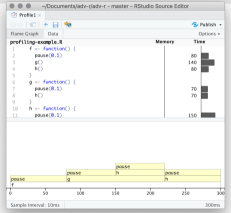
```
library(profvis)
library(bench)
f <- function() {</pre>
  pause(0.1)
  g()
  h()
g
 <- function() {
  pause(0.1)
  h()
h <- function() {</pre>
  pause(0.1)
```

Profiling

```
tmp <- tempfile()
Rprof(tmp, interval = 0.1)
f()
Rprof(NULL)
writeLines(readLines(tmp))
#> sample.interval=100000
#> "pause" "g" "f"
#> "pause" "h" "g" "f"
#> "pause" "h" "g" "f"
```

Profiling

source(here::here("week4/profiling-example.R"))
profvis(f())



Microbenchmarking

system.time()

```
x <- rnorm(le6)
system.time(min(x))</pre>
```

user system elapsed 0.001 0.000 0.001

system.time(sort(x)[1])

user system elapsed 0.043 0.004 0.047

system.time(x[order(x)[1]])

user system elapsed 0.035 0.000 0.035

Microbenchmarking

```
bench::mark()
bench::mark(
 min(x),
 sort(x)[1],
 x[order(x)[1]]
# A tibble: 3 \times 6
 expression
                  min
                        median `itr/sec` mem_alloc `gc/sec`
 <bch:expr> <bch:tm> <bch:tm> <dbl> <bch:byt>
                                                  <dbl>
                                                  0
1 \min(x)
        853.6us 868.7us 1105.
                                            0B
2 sort(x)[1] 50.5ms 51.3ms
                                  19.4 11.44MB
                                                  11.7
3 x[order(x)[1]]
               34.6ms
                       38ms
                                  26.6 3.81MB
                                                  2.05
```

Microbenchmarking

mem_alloc tells you the memory allocated in the first run.
 n_gc tells you the total number of garbage collections over all runs.

- n_itr tells you how many times the expression was evaluated.
- Pay attention to the units!

Exercises

2 What's the fastest way to compute a square root? Compare:

- sqrt(x)
- ▶ x^0.5
- exp(log(x) / 2)

Use system.time() find the time for each operation.
Repeat using bench::mark(). Why are they different?

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Vectorization

Vectorization is the process of converting a repeated operation into a vector operation.

- The loops in a vectorized function are implemented in C instead of R.
- Using map() or apply() is **not** vectorization.
- Matrix operations are vectorized, and usually very fast.

Exercises

Write the following algorithm to estimate $\int_0^1 x^2 dx$ using vectorized code

Monte Carlo Integration

- Initialise: hits = 0
- **b** for i in 1:N
 - Generate two random numbers, U₁, U₂, between 0 and 1
 - If $U_2 < U_1^2$, then hits = hits + 1
- c end for
- d. Area estimate = hits/N

Exercises

4 Use bench::mark() to compare the speed of sq() and memo_sq().