



# ETC4500/ETC5450 Advanced R programming

Week 4: Debugging and profiing



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## What's a bug?

An incorrect, unexpected, or unintended behaviour of code.

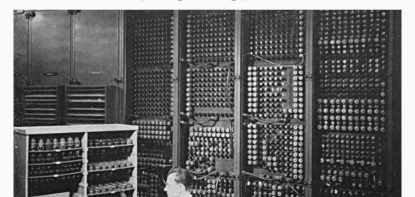


Why do we call it a bug?

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
}</pre>
```

#### **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

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)</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
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)

## **Interactive debugging**

#### Debugging commands:

- **n**: Next line (step over).
- **s**: Step into function.
- **c**: Continue to next breakpoint.
- f: Finish the current function.
- **0**: 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.

#### Demo

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 managed.
```

## The debugging workflow

- Create a reprex that demonstrates the problem as a comment in the issue.
- 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.
- 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)
  U <- chol(solve(S))</pre>
  z <- mat %*% t(U)
  # 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

### **Asking for help**

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?

### **Asking for help**

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()
```

## **Asking for help**

@ 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

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

#### 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

#### **Examples**

Clearly state the issue

Explain what you expect versus what happens.

Ensure clarity

Add code comments to highlight your intention and the problem.

#### reprex

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.

### reprex as a debugging tool

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")

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

https://arp.numbat.space/week4/survey\_dplyr\_bug.R

## Non-interactive debugging

- 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 quit)
# 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:  $x \leftarrow y + z$ .

# Naming (functions, arguments, objects)

Be brief but descriptive with object names.

Use a consistent naming convention:

- camelCase
- snake\_case
- PascalCase

## Design

- 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?

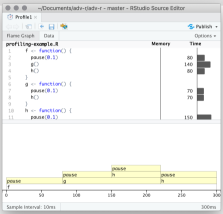
```
library(profvis)
library(bench)
f <- function() {</pre>
  pause(0.1)
  g()
  h()
 <- function() {
  pause(0.1)
  h()
h <- function() {</pre>
  pause(0.1)
```

# **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" "f"
```

# **Profiling**

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



## Microbenchmarking

```
system.time()
x <- rnorm(1e6)</pre>
system.time(min(x))
  user system elapsed
  0.003 0.000 0.003
system.time(sort(x)[1])
  user system elapsed
  0.106 0.008 0.116
system.time(x[order(x)[1]])
  user system elapsed
  0.105
         0.000 0.107
```

### Microbenchmarking

#### bench::mark()

```
bench::mark(
 min(x),
 sort(x)[1],
 x[order(x)[1]]
# A tibble: 3 x 6
 expression
                   min
                         median `itr/sec` mem alloc `gc/sec`
 <bch:expr>
           <bch:tm> <bch:tm>
                                 <dbl> <bch:bvt>
                                                    <dbl>
1 \min(x) 1.32ms
                        1.74ms
                                 512.
                                              0B
                                                    0
2 sort(x)[1] 137.8ms 155.23ms 6.44 11.44MB
                                                    6.44
3 \times [order(x)[1]] 47.18ms 49.56ms
                                  15.3 3.81MB
                                                    2.19
```

## 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**

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**

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

#### **Exercises**

Use bench::mark() to compare the speed of sq() and
memo\_sq().