

Variations on Stochastic Gradient Descent

Computational Statistics

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Today

Distributing and Organizing Code

Workshop in creating an R package $\,$

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Course Summary

What did we actually do?

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Oral Examination Prep (Afternoon Session)

What to think of during examination

Organizing Code as an R Package

Organizing Code

Components

- Code for experiments
- Source code for functions (which we should be able to reuse)
- Tests
- Rcpp code
- Data

There are many ways to organize this. Which one to choose?

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- Tests
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R Package

One way is to make an R package, makes it easy to

- connect to C++ code through Rcpp,
- set up automatic testing,
- document your code, and
- declare dependencies (other packages, R version).

R Packages

Different approaches, but we will follow **R Packages** (Wickham and Bryan 2023), which is based around the **devtools** package.

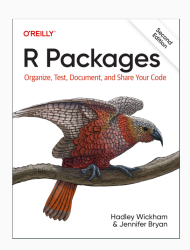


Figure 1: R Packages

Devtools

Meta-package for various helpers that aid in developing R packages (and projects). First off, install and load **devtools**:

```
install.packages("devtools")
library(devtools)
```

This loads other packages that will be useful for setting up your package, most importantly the **usethis** package.



Rosenbrock Package

Let's build a simple package that solves the Rosenbrock optimization problem, i.e. find

$$x^* = \arg\min\left((a - x_1)^2 + b(x_2 - x_1^2)^2\right).$$

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What We Will Learn

Adding R functions to our package

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- Interfacing with Rcpp
- Adding dependencies to other packages
- Licensing our package
- Documenting the code

Create It

Call

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```

or use File > New Project > New Directory > R Package using devtools in R Studio.

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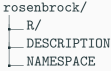
```
rosenbrock/
R/
DESCRIPTION
NAMESPACE
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You may also have .Rbuildignore and .rosenbrock.Rproj depending on how you created the package.

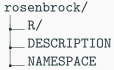
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Install It

Open up the package in your editor (R Studio a).

devtools::install()

Voila, you have made an R package!

^aIn which case it should alread be opened.

R Code

.R/

- All R code should live in .R-files in R/.
- These files should (almost) always contain only functions.
- Many ways to organize your files: one function per file, all functions of a certain S3 class in one file etc.

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- Many ways to organize your files: one function per file, all functions of a certain S3 class in one file etc.

Let's create a first file: R/objective.R. Use usethis::use_r("objective") and insert this:

```
objective <- function(x, a = 1, b = 100) { (a - x[1])^2 + b * (x[2] - x[1]^2)^2}
```

We have created a first R file, but how do we use it? Two major options:

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Installs the package, like calling
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Robust but slow. Need to call library(rosenbrock) to load package^a.

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Sources all of your code.

Quick but not as robust.

Try It

Try both options and see if you can call your newly defined function, objective().

 $^{{}^{}a}\mathsf{Done}$ automatically in R Studio

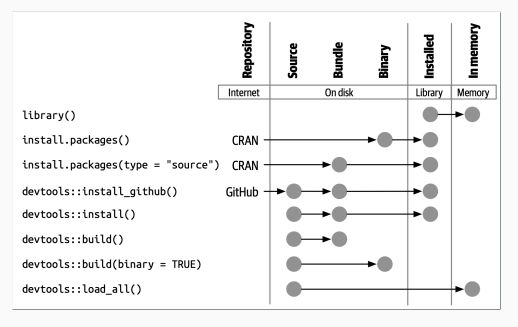


Figure 2: The various states of a package and how to move between them.

Exporting Functions

If you called devtools::load_all() then everything is sourced and you can just call objective() directly.

But if you use devtools::install() and library(rosenbrock), the you would need to use rosenbrock:::objective(). The reason is that the function is not yet exported.

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NAMESPACE

Decides what functions you want exported. But right now it just contains a comment:

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```
# Generated by roxygen2: do not edit by hand
```

If you want to just export everything, you can remove this file and recreate it with this content:

```
exportPattern("^[[:alpha:]]+")
```

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Go ahead and place this before your objective() definition. Then run devtools::document() to roxygenize your package.

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Now NAMESPACE will (should) contain this:

```
export(objective)
```

Reinstall the package and see if you can call objective() after loading it.

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Tests

testthat

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This creates some new files and directories:

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To create a test, we can use usethis::use_test().

Call use_test("objective")² and insert this:

```
test_that("multiplication works", {
    # add a test using expect_equal()
})
```

²It's good practice to name the test file the same as the file where the function you're testing is defined.

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Check That Everything Works

Run devtools::test(), and hopefully see:

```
[ FAIL O | WARN O | SKIP O | PASS 1 ]
```

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R CMD check

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Now run devtools::check(). Is there a problem? Yes, let's fix it!

Metadata

The metadata for your package lives in DESCRIPTION. Right now it looks like this:

```
Package: rosenbrock
Title: What the Package Does (One Line, Title Case)
Version: 0.0.0.9000
Authors@R:
    person("First", "Last", , "first.last@example.com", role =
       c("aut", "cre"),
           comment = c(ORCID = "YOUR-ORCID-ID"))
Description: What the package does (one paragraph).
License: `use_mit_license()`, `use_gpl3_license()` or friends
   to pick a
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Encoding: UTF-8
Roxygen: list(markdown = TRUE)
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```

For now we'll leave most of these files alone, but let's fix one thing: the license

Why Do You Need a License?

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So we need to pick a license: for now we'll pick the MIT license.³

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Choosing a License

So we need to pick a license: for now we'll pick the MIT license.³

```
usethis::use_mit_license()
```

This will add new files to your package: LICENSE, LICENSE.md, and modify DESCRIPTION, in which you should see:

```
License: MIT + file LICENSE
```

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Gradient

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Let's say that we want to compute the gradient for the Rosenbrock function.

One way to do so is to use numerical differentiation through the **numDeriv** package:

```
gradient <- function(x, a = 1, b = 100) {
  numDeriv::grad(objective, x, a = a, b = b)
}</pre>
```

Now our package depends on numDeriv, so we need to add it to DESCRIPTION:

```
usethis::use_package("numDeriv")
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In DESCRIPTION, you should now see this:

```
Imports:
   numDeriv
```

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Rcpp works best in a package:

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Then use usethis::use_rcpp() to put the pieces in place:

```
rosenbrock/
__src/
__slop-package.cpp/
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```
rosenbrock/
L src/
L slop-package.cpp/
```

Now just need to run devtools::document() and devtools::load_all() or devtools::install() and now your code is available (but not exported).

Wrapping

Call your Rcpp function through an R wrapper:

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Direct Export

You can add roxygen2 comments in Rcpp code too:

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//' @export
double my_fun_cpp() {...}
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Direct Export

You can add roxygen2 comments in Rcpp code too:

```
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Saves you having to write and maintain an R function.

Documentation

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roxygen2

Primary purpose of the package. You write code is a special syntax and it converts it into manual files that R understands.

Types

- Comments in code
- Manual (help files)
- Long-form articles (vignettes)

roxygen2 Syntax

```
#' Function Title
# '
  Here you describe what the function does, possibly
#' using several lines.
# '
  Oparam x Explanation of argument x
# '
  Creturn Explanation of what the function returns
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```

Your Turn

Document objective() with roxygen2 syntax. No need for sensible documentation. Just make sure you have the bare minimum.

Documentation in This Course

- Not making a package for CRAN, so lower standards.
- You don't need to document to benefit from building a package.
- But it's not a bad idea to do so anyway!

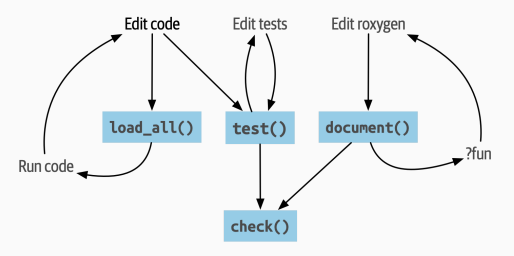


Figure 3: The whole game

Projects

When you have a project, you typically need more things:

- scripts with simulations, etc, which produce output
- datasets stored in different formats
- notebooks (or latex sources)

These things do not naturally fit into a package framework.

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These things do not naturally fit into a package framework.

Two Choies of Structure

- 1. Just store these things directly into the package folder. Optionally, you can use .Rbuildignore to ignore these files when building the package.
- 2. Put your **package** into a **subdirectory** of your project. This cleanly separates the part of your project that contains reusable code (the package) and the part that is experiments and reports. But a little trickier to setup.

Rosenbrock

Continue building the **rosenbrock** package:

• Write a gradient descent (or stochastic gradient descent) implementation that minimizes the rosenbrock function.

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An Assignment

Start trying to convert your work for one assignment into a package

 \bullet Version control through git and github

- Version control through git and github
- How to properly format metadata (DESCRIPTION)

- Version control through git and github
- How to properly format metadata (DESCRIPTION)
- Integrating data into our package

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- Publishing to CRAN

- Version control through git and github
- How to properly format metadata (DESCRIPTION)
- Integrating data into our package
- Publishing to CRAN
- Principled approaches to reproducibility (renv, containers)

Oral Examination Prep

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- 2. When all technical issues are settled, you will draw the assignment and find the presentation on the computer.
- 3. Time starts and you have 15 min for the presentation. The examiners may ask questions if something needs to be clarified.

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- 2. When all technical issues are settled, you will draw the assignment and find the presentation on the computer.
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Examiners

Me and Jonas Gyde Hermansen

It's possible that Niels will show up during one or two of the examinations.

Remember the Five Points

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- How does the implementation perform (benchmarking)?
- Where are the bottlenecks (profiling), and what can you do about them?

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- Use plots as much as possible
- Good to include math and code, but avoid overwhelming us.

Evaluation Criteria

Knowledge

Knowledge of fundamental algorithms for statistical computations and R packages that implement some of these algorithms or are useful for developing novel implementations.

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Skills

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Competence

Ability to select appropriate numerical algorithms for statistical computations and evaluate implementations in terms of correctness, robustness, accuracy and memory and speed efficiency.

Statistical Topics

Smoothing Kernel density smoothing and splines (topic 1)

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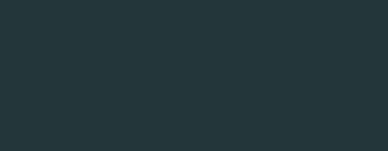
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Computational Topics

- Debugging
- Profiling
- Benchmarking
- Debugging
- Writing performant code



Thank you (for real this time)!