Advanced R Programming - Lecture 2

Krzysztof Bartoszek (slides by Leif Jonsson and Måns Magnusson)

Linköping University krzysztof.bartoszek@liu.se

28 August 2018 (Planck)

Today

Program Control

Functions

Environments and scoping

Function arguments

Returning values

Specials

Functionals

Functional programming

R packages

Questions since last time?

Program Control

Two main components

- Conditional statements
- Loops

See also extra video on program control on course page

Conditional statements

```
if(boolean expression) {
# statements
} else if (boolean expression) {
# statements
} else {
# statements
}
```

Brackets " $\{\ldots\}$ ":

- not needed if single line follows if, else if, else
- but defensive programming

Loops

- ▶ for
- while
- repeat

Brackets " $\{\ldots\}$ ":

- again not needed if single line follows for, while
- but defensive programming

See also extra video on program control on course page

For loop

```
for (name in vector){
# statements
}
```

While loop

```
while (boolean expression){
# statements
}
```

Controlling loops

- ▶ break (loop)
- next (iteration)

Repeat loop

```
repeat {
# statements
}
```

- repeat needs break statement
- ▶ brackets "{...}" needed
- unless empty loop: repeat break

Functions revisited

```
my_function_name <- function(x, y){
  z <- x^2 + y^2
  return(z)
}</pre>
```

Function components

```
Function arguments
Function body
Function environment
```

```
These can be accessed in R by:
formals(f)
body(f)
environment(f)
```

Lexical scoping

```
(or how does R find stuff?)
Current environment ⇒
Parent environment ⇒
...
Global environment ⇒
... along searchpath to...
Empty environment (fail)
```

Environment search path

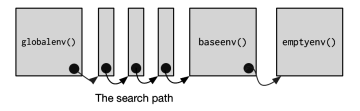


Figure: Environment search-path (H. Wickham, Adv. R, p.127)

```
parent.of.global<-parent.env(.GlobalEnv)
grandparent.of.global<-parent.env(parent.of.global)</pre>
```

Environment basics

"bag of names"

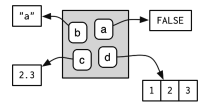


Figure: Environment (H. Wickham, Adv. R. p.125)

Environment relatives

Parents, but no children

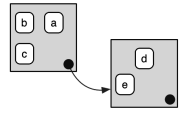


Figure: Env. relations (H. Wickham, Adv. R, p.126)

Working with environments

See environments as lists "of stuff in the bag"

ls()

Assignments

Shallow assignment (inside current environment)

<-

Deep assignment (inside parental environment, if not found, then assign in global) <<-

Full control assignment (manually specify environment) assign()

Function arguments

copy-on-modify semantics "modifying a function argument does not change the original value"

specify arguments by...

position complete name partial name

```
myfun(1,2)
myfun(firstarg=1,secondarg=2)
myfun(f=1,s=2)
```

Just in case: partial names cannot be used in function body

Function arguments (cont)

```
copy-on-modify semantics
```

```
do.call()
missing()
```

...

Default values

```
do.call(myfun,list(1,2))
do.call("myfun",list(f=1,s=2))
```

missing(): check if argument passed

Return values: the last expression evaluated in a function

Multiple values using lists

Pure functions "map the same input to the same output and have no other impact on the workspace.

In other words, pure functions have no side effects: they don't affect the state of the world in any way apart from the value they return." (H. Wickham, Adv. R, p.94)

Return values: the last expression evaluated in a function

Multiple values using lists

Pure functions "map the same input to the same output and have no other impact on the workspace. In other words, pure functions have no side effects: they don't affect the state of the world in any way apart from the value they return." (H. Wickham, Adv. R, p.94)

on.exit()

"gets called when the function exits, regardless of whether or not an error was thrown. This means that its main use is for cleaning up after risky behaviour." https://stackoverflow.com/questions/28300713/how-and-when-should-i-use-on-exit

return()



Specials

Most functions in R are prefix operators: the name of the function comes before the arguments." (H. Wickham,

Adv. R)

infix functions

"function name comes in between its arguments, like + or -" (H. Wickham, Adv. R)

Specials

Most functions in R are prefix operators: the name of the function comes before the arguments." (H. Wickham, Adv. R)

infix functions

"function name comes in between its arguments, like + or -" (H. Wickham, Adv. R)

replacement functions

"Replacement functions act like they modify their arguments in place, and have the special name xxx<- ... I say they "act" like they modify their arguments in place, because they actually create a modified copy." (H. Wickham, Adv. R)

Infix functions (p. 90)

- Useful to define arithmetic operations
- Example (inbuilt): %*%, %%, %/%
- ► Example (without %): +, &&, <-, \$, @

Infix functions (p. 90)

```
> x < -1
> < -(x,2)
       unexpected assignment in "<-"
Error:
> x+1
[1] 2
> +(x,1)
Error: unexpected ',' in "+(x,"
> '+'(x.1)
[1] 2
> '<-'(x,3)
> x
[3]
```

Infix functions (p. 90)

- User defined infix functions must start and end with %
- ▶ Name of function has to be put in backticks when defining
- Example :

```
'%+%'<-function(a,b) paste0(a,b)
"new" %+% " string"
> [1] "new string"
```

paste0 just concatenates without the separator

Replacement functions (p. 91)

When defining, replacement function's name has to be put in backticks

(<- is in name !)

- Typically has two arguments: object to modify and with what to modify
- Additional arguments go in the middle
- Does not modify in place, creates copy! Performance issues

Copy—paste and source() **PERFORMANCE!!**

732A94_AdvancedRHT2018_Lecture02_Slide26.R

Functionals: "apply family of functions"

Higher order functions

Common in mathematics and functional languages

Functionals

Pros

(Often) faster alt. to loops

Easy to parallelize

Encourages you to think about independence (see above point)

Functionals

Cons

Can't handle serially dependent algorithms

Can make code more difficult to read

Common Functionals

```
lapply()
vapply()
sapply()
apply()
tapply()
mapply()
```

USE simplify argument!

Common Functionals: library(parallel)

```
parLapply()
parSapply()
parApply()
parRapply()
parCapply()
parLapplyLB()
parSapplyLB()
```

USE simplify argument!

Functional programming

To understand computations in R, two slogans are helpful:

- Everything that exists is an object.
- Everything that happens is a function call.
 - John Chambers

Programming paradigm
Foundation in R
Key abstraction is "the function"
Especially without side effects!

R is not purely functional, few languages are

Anonymous functions

Functions without names Often used in functionals

```
sapply(1:n,function(i){i^2},simplify=TRUE)
```

Closures: functions written by functions

"An object is data with functions. A closure is a function with data."

John D. Cook

Closure example 732A94_AdvancedRHT2018_Lecture02_Slide35.R

```
counter_factory <- function(){</pre>
  i <- 0
  f <- function(){
    i <<-i+1
  f ## What is the returned object?
## ''function has own parent environment''
first_counter <- counter_factory()
second_counter <- counter_factory()</pre>
first_counter()
first_counter()
second_counter()
ls(environment(first_counter))
environment (first_counter) $i = > = 990 35/41
```

R packages

An environment with functions and/or data

The way to share code and data

4 000 developers (date?) nearly 12500 packages (as of 4 May 2018)

Package basics

```
Usage
library()
::
:::
Installation
```

install.packages()

devtools::install_github()
devtools::install_local()

Package namespace

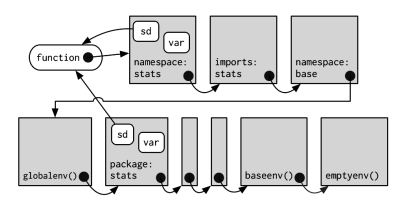


Figure: Package namespace (H. Wickham, Adv. R, p.136)

Which are good packages

Examine the package

- 1. Who?
- 2. When updated?
- 3. In development?

Semantic versioning

"Dependency hell"

[MAJOR]. [MINOR]. [PATCH]

(See reference on course page)

The End... for today.

Questions?

See you next time!