# Elements of the R programming language – 1

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21 September 2016

#### Introduction

Today, we will talk about various elements of a programming language and see how they are realized in R.

#### Contents of the lecture

- variables and their types
- operators
- vectors
- numbers as vectors
- strings as vectors
- matrices
- lists
- data frames
- objects
- repeating actions: iteration and recursion
- decision taking: control structures
- functions in general
- variable scope
- core functions

#### Variables

Creating a variable is nothing more than assigning a name to  $\mathsf{data}...$ 

```
7 + 9
## [1] 16
a < -7
а
## [1] 7
b <- 9
b
## [1] 9
c \leftarrow a + b
```

#### Variables cted.

We are not constrained to numbers...

```
text1 <- 'a'
text2 <- 'qwerty'</pre>
text1
## [1] "a"
text2
## [1] "qwerty"
```

## Variables – naming conventions

How to write variable names?

- What is legal/valid?
- What is a good style?

A syntactically valid name consists of letters, numbers and the dot or underline characters and starts with a letter or the dot not followed by a number.

Names such as ".2way" are not valid, and neither are the so-called *reserved words*.

#### Reserved words

```
Reserved words, are:
if, else, repeat, while, function, for, in, next,
break, TRUE, FALSE, NULL, Inf, NaN, NA, NA_integer_,
NA_real_, NA_complex_, NA_character_
and you also cannot use: c, q, t, C, D, I
and you should not use: T, F
```

#### Variables – good style

- make them informative, e.g. genotypes instead of fsjht45jkhsdf4,
- use consistent notation across your code the same naming convention,
- camelNotation vs. dot.notation vs. dash\_notation
- I used to use the camelNotation and the dot.notation and I'm still hesitating:-),
- do not give.them.too.long.names,
- in the dot notation avoid my.variable.2, use my.variable2 instead,
- there are certain customary names: tmp for temporary variables; cnt for counters; i,j,k within loops, pwd - for password...

#### Variables have types

We have already discussed the system of types in general. Now, time to look at the types system in R.

A numeric that stores numbers of different *types*:

```
x = 41.99 \# assign 41.99 to x
class(x)
## [1] "numeric"
mode(x) # representation
## [1] "numeric"
typeof(x)
## [1] "double"
```

### Class, type, representation and soorage mode

• class is the point of view of object-oriented programming in R.

```
x <- 1:3 class(x)
```

```
## [1] "integer"
```

any generic function that has an "integer" method can be used.

- ② typeof() gives the "type" of object from R's point of view.
- mode() gives the "type" of object from the point of view of the S language.
- storage.mode() is useful when passing R objects to compiled code, e.g. C.

### Variables have types cted.

```
y = 12  # now assign an integer value to y
class(y) # still numeric
## [1] "numeric"
typeof(y) # an integer, but still a double!
## [1] "double"
Even integers are stored as double by default.
Numeric == double == real.
```

### Variables have types cted.

```
x <- as.integer(x) # type conversion, casting
typeof(x)
## [1] "integer"
class(x)
## [1] "integer"
is.integer(x)
## [1] TRUE
One rarely works explicitly with integers though...
```

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## Be careful when casting

```
pi <- 3.1415926536 # assign approximation of pi to pi
рi
## [1] 3.141593
pi <- as.integer(pi) # not-so-careful casting</pre>
рi
## [1] 3
pi <- as.double(pi) # trying to rescue the situation
рi
## [1] 3
```

### Casting is not rounding

```
as.integer(3.14)

## [1] 3

as.integer(3.51)

## [1] 3
```

### Ceiling, floor and a round corner

```
floor(3.51) # floor of 3.51
## [1] 3
ceiling (3.51) # ceiling of 3.51
## [1] 4
round(3.51, digits = 1) # round to one decimal
## [1] 3.5
```

## What happens if we cast a string to a number

```
as.numeric('4.5678')
## [1] 4.5678
as.double('4.5678')
## [1] 4.5678
as.numeric('R course is cool!')
## Warning: NAs introduced by coercion
## [1] NA
```

# Special values

```
-1/0  # Minus infinity

## [1] -Inf

1/0  # Infinity

## [1] Inf
```

## Special values cted.

```
112345^67890 # Also infinity for R
## [1] Inf
1/2e78996543 # Zero for R
## [1] 0
Inf - Inf # Not a Number
## [1] NaN
```

#### Complex number type

Core R supports complex numbers.

```
z = 7 + 4i \# create \ a \ complex \ number
Z
## [1] 7+4i
class(z)
## [1] "complex"
typeof(z)
## [1] "complex"
is.complex(z)
```

## [1] TRUE

## Complex number type cted.

```
sqrt(-1) # not treated as cplx number
## Warning in sqrt(-1): NaNs produced
## [1] NaN
sqrt(-1 + 0i) # now a proper cplx number
## [1] 0+1i
sqrt(as.complex(-1)) # an alternative way
## [1] 0+1i
```

## Logical type

```
a < -7 > 2
b < -2 > = 7
а
## [1] TRUE
b
## [1] FALSE
class(a)
## [1] "logical"
typeof(a)
## [1] "logical"
```

#### Logical type cted.

R has three logical values: TRUE, FALSE and NA.

```
x <- c(NA, FALSE, TRUE)
names(x) <- as.character(x)
outer(x, x, "&") # AND table</pre>
```

```
## <NA> FALSE TRUE
## <NA> NA FALSE NA
## FALSE FALSE FALSE FALSE
## TRUE NA FALSE TRUE
```

# Logical type cted.

```
x <- TRUE
Х
## [1] TRUE
x <- T # also valid
Х
## [1] TRUE
is.logical(x)
## [1] TRUE
typeof(x)
## [1] "logical"
```

#### Logical as number

## [1] 0

It is very important to remember that logical type is also a numeric!

```
x <- TRUE
y <- FALSE
x + y
## [1] 1
2 * x
## [1] 2
x * y
```

#### A trap set up for you

Never ever use variable names as T or F. Why?

```
F <- T
T
```

```
## [1] TRUE
```

F

```
## [1] TRUE
```

Maybe applicable in politics, but not really in science. . .

#### Character type

It is easy to work with characters and strings:

```
character <- 'c'
text <- 'This is my first sentence in R.'
text
## [1] "This is my first sentence in R."
character
## [1] "c"
class(character)
## [1] "character"
typeof(text) # also of 'character' type
```

#### Character type

## [1] 3.14

```
number <-3.14
number.text <- as.character(number) # cast to char</pre>
number.text
## [1] "3.14"
class(number.text)
## [1] "character"
as.numeric(number.text) # and the other way round
```

### Basic string operations

```
text1 <- "John had a yellow "
  text2 <- "submarine"
  result <- paste(text1, text2, ".", sep='')
 result
## [1] "John had a yellow submarine."
  sub("submarine", "cab", result)
## [1] "John had a yellow cab."
  substr(result, start = 1, stop = 5)
## [1] "John "
```

## Basic printing

```
txt <- "blue"
val <- 345.78
sprintf("The weight of a %s ball is %g g", txt, val)
## [1] "The weight of a blue ball is 345.78 g"</pre>
```