

Advanced R Programming - Lecture 4

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(slides based on Leif Jonsson's and Måns Magnusson's)

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Today

Linear algebra using R

Dynamic reporting with knitr and R-markdown

ggplot2

Object orientation

Questions since last time?

Big Bang Theory!

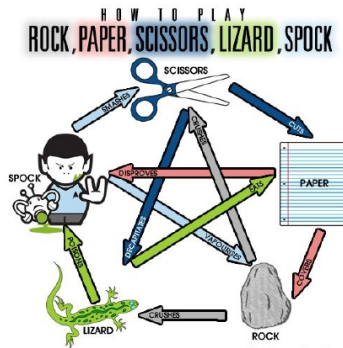


Figure: Rock-paper-scissors according to Sheldon!

<http://www.fanpop.com/clubs/the-big-bang-theory/images/34015104/title/>

rock-paper-scissors-lizard-spock-fanart

sheldon_game

```
sheldon_game <- function(player1, player2){  
  alt <- c("rock", "lizard", "spock", "scissors", "paper")  
  stopifnot(player1 %in% alt, player2 %in% alt)  
  alt1 <- which(alt %in% player1)  
  alt2 <- which(alt %in% player2)  
  
  if(any((alt1 + c(1,3)) %% 5 == alt2)) {  
    return("Player_1_wins!")  
  } else {  
    return("Player_2_wins!")  
  }  
  return("Draw!")  
}
```

Linear algebra in R

Basics in base

Uses LINPACK or LAPACK

Extra functionality : Matrix package
(extra LAPACK functionality)

Linear algebra

```
# Create matrix
A <- matrix(1:9,ncol=3)

# Block matrices
cbind(A,A); rbind(A,A)

# Transpose
t(A)

# Addition and subtraction
A + A; A - A

# Matrix multiplication
A%*%A

# Matrix inversion
solve(A)
```

Linear algebra

```
# Eigenvalues  
eigen(A)
```

```
# Determinants  
det(A)
```

```
# Matrix factorization  
svd(A)  
qr(A)
```

```
# Cholesky decomposition  
chol(A)
```


Donald E. Knuth, Literate Programming, 1984

Let us change our traditional attitude to the construction of programs: Instead of imagining that our main task is to instruct a computer what to do, let us concentrate rather on explaining to humans what we want the computer to do.

- Donald E. Knuth, Literate Programming, 1984

Background

Reproducible research

Literate programming

Dynamic (repeated) reports

(Tutorials)

markdown



simple markup language

alternative to HTML (and \LaTeX)

developed further by R-studio
(see coursepage)

knitr + md = rmd

Add R to markdown

$\text{knitr} + \text{md} = \text{rmd}$

Add R to markdown



(a)
.rmd

Figure: Flow

$$\text{knitr} + \text{md} = \text{rmd}$$

Add R to markdown

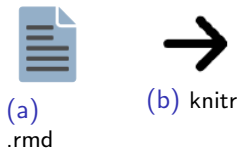


Figure: Flow

$$\text{knitr} + \text{md} = \text{rmd}$$

Add R to markdown

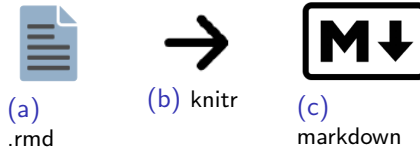


Figure: Flow

$$\text{knitr} + \text{md} = \text{rmd}$$

Add R to markdown

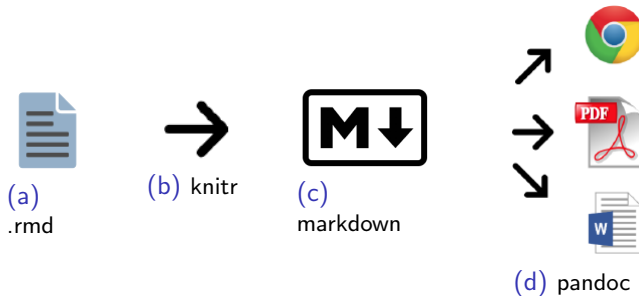


Figure: Flow

ggplot2

popular visualization package

"The grammar of graphics"
- the language of visualization

flexible

ggplot examples:

<http://shiny.stat.ubc.ca/r-graph-catalog/>

the grammar

Create a graph layer by layer

Store as object (print to plot)

Three (main) parts:

data	The data to visualize (data.frame)
geom	The geometric representation of data
aes	The mapping of colors/shape to data

geom

`geom_point`

Scatterplots

`geom_line`

Lineplots

`geom_boxplot`

Boxplot

`geom_histogram`

Histograms

`geom_bar`

Bar chart

aes

x
y
size
color
shape

Special aes

geom	Special aes
geom_point	point shape, point size
geom_line	line type, line size
geom_bar	y min, y max, fill color, outline color

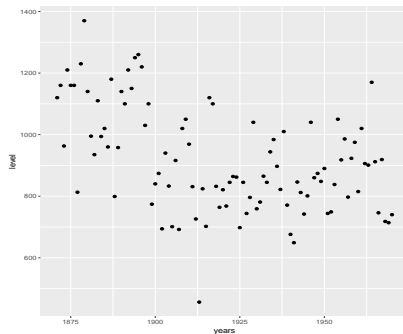
GGPlot2: Example

```
library(ggplot2)

# Preprocessing
data(Nile)
Nile <- as.data.frame(Nile)
colnames(Nile) <- "level"
Nile$years <- 1871:1970
Nile$period <- "-_1900"
Nile$period[Nile$years >= 1900] <- "1900_ _1945"
Nile$period[Nile$years > 1945] <- "1945_+"
Nile$period <- as.factor(Nile$period)
```

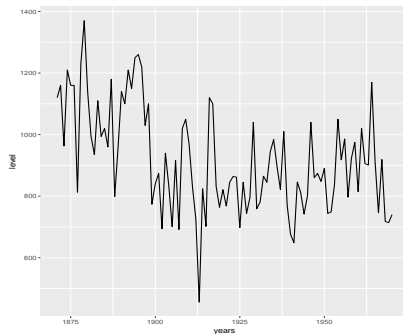
GGPlot2: geom_point

```
p1 <-  
  ggplot(data=Nile) +  
  aes(x=years, y=level) +  
  geom_point()  
p1
```



GGPlot2: geom_line

```
p1 <-  
  ggplot(data=Nile) +  
  aes(x=years, y=level) +  
  geom_line()  
p1
```



GGPlot2: geom_point + geom_line + colors!

```
p1 <-
```

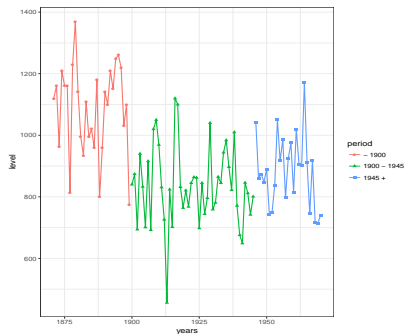
```
  ggplot(data=Nile) +  
    aes(x=years, y=level, color=period) +  
    geom_line(aes(type=period)) +  
    geom_point(aes(shape=period))
```

```
p1
```



GGPlot2: use BW theme

```
pl + theme_bw()
```



Object orientation

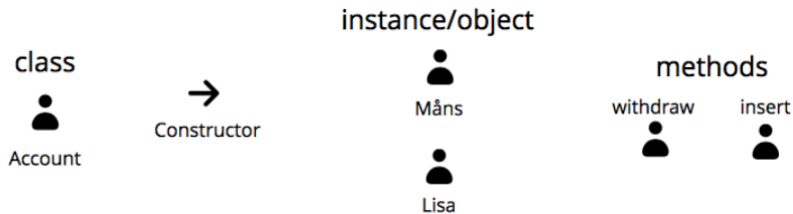
Programming paradigm

Mutable states

Key abstraction is “an object”

R is *not* purely object oriented

Object orientation



Object orientation

Fields

currency (12/24) : class variable

current_amount : object variable

no_withdraws : object variable

Methods

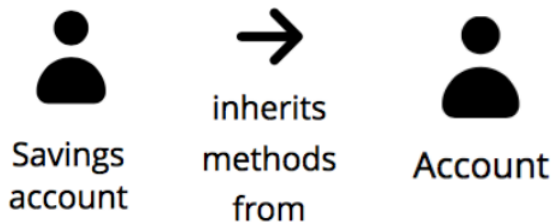
insert()

withdraw()

Object orientation

- ▶ **class**: template and generator of objects
- ▶ **constructor**: minimal set all fields to default values (organize the memory allocated for the object)
- ▶ **interface**: collection of “services” the class/object offers, *public interface*, need to be exported in NAMESPACE

Inheritance



Possible from multiple classes, your class can extend more than one class.

Object orientation in R

S3

Simple

Methods belongs
to functions

Object orientation in R

S3	S4
Simple	More formal
Methods belongs to functions	Methods belongs to functions
	@Fields
	Parents

Object orientation in R

S3	S4	RC
Simple	More formal	Latest (R 2.12)
Methods belongs to functions	Methods belongs to functions	no copy-on-modify
	@Fields	Methods belongs to objects
	Parents	Objects have Fields and methods \$

S3

```
# Create object  
x <- 1:100  
class(x) <- "my_numeric"
```

S3

Methods belong to functions (the generic ones)

```
# Create object  
x <- 1:100  
class(x) <- "my_numeric"  
  
# Create generic function  
# S3 classes have own implementation  
# of a function called f  
f <- function(x) UseMethod("f")
```

S3

`print()` is a generic function

```
# Create object
x <- 1:100
class(x) <- "my_numeric"

# Create generic function
# S3 classes have own implementation
# of a function called f
f <- function(x) UseMethod("f")

# Create method
print.my_numeric <- function(x, ...){
  cat("This is my numeric vector.")
}
```

call: `print(x)`

S3

```
# Create object
x <- 1:100
class(x) <- "my_numeric"

# Create generic function
# S3 classes have own implementation
# of a function called f
f <- function(x) UseMethod("f")

# Create method
print.my_numeric <- function(x, ...){
  cat("This is my numeric vector.")
}
```

Usage of . discouraged in names of own functions and objects.

t.test(): t method for test objects?

(typo p.103 of printed book, Ed. 1, online is correct)

S4

```
# Create class with slots (with permitted classes)
setClass("Person",
  slots=list(name="character", age="numeric",
    salary="numeric"))
# Create inheriting class, can inherit from multiple
setClass("Employee",
  slots=list(boss="Person"), contains="Person")

alice<-new("Person", name="Alice",age=40, salary=100)
alice@age
bob<-new("Employee", name="Bob",age=25, salary=100,
  boss=alice)
```

S4: Methods: create a generic, then instances

```
setGeneric("salary_change", function(p, i) {
  standardGeneric("salary_change")
})
setMethod("salary_change",
signature(p = "Person", i = "numeric"),
  function(p, i) {
    p@salary+i
  })
setMethod("salary_change",
signature(p = "Employee", i = "numeric"),
  function(p, i) {
    nsal<-callNextMethod()
    ## method from parent (contained) class
    if (nsal>p@boss@salary){nsal<-p@salary}
    nsal
  })
```


RC

```
# Create object with fields and methods
Account <- setRefClass("Account",
  fields = list(balance = "numeric"),
  methods = list(
    withdraw = function(x) {
      balance <<- balance - x
    },
    deposit = function(x) {
      balance <<- balance + x
    }
  )
)
```

RC: objects are mutable

```
a<-Account$new(balance=100)
```

```
a$balance<-200; a$balance ##output: 200
```

```
b<-a; b$balance ##output: 200
```

```
a$balance<-0; b$balance ##output: 0
```

```
c<-a$copy() ## all RC objects have a copy() method
```

```
a$balance<-100; c$balance; a$balance ##output: 0, 100
```

```
## S4: if we change something in alice,
```

```
## then bob's boss does not change
```

```
salary_change(bob,5) ##output: 100
```

```
alice@salary<-salary_change(alice,10)
```

```
salary_change(bob,5) ##output: 100
```

```
bob@boss<-alice; salary_change(bob,5) ##output: 105
```

NAMESPACE: exporting (LABS!)

S3

`S3method(method, class)`

e.g. `S3method(print, my_numeric)`

S4

in DESCRIPTION Depends: methods

`exportClasses(class)`: class publicly available,

`export(class)`: generator publicly available

<http://stat.ethz.ch/R-manual/R-devel/library/methods/html/Introduction.html>

`exportMethods(method)`: "If a package defines methods for generic functions, those methods should be exported if any of the classes involved are exported", e.g. `plot()`

<https://stat.ethz.ch/R-manual/R-patched/library/methods/html/setMethod.html>

RC: same as S4 but typically impossible to be extended outside your package

NAMESPACE: importing (LABS!)

S4

```
importClassesFrom(package, ...)
```

```
importMethodsFrom(package, ...)
```

```
http://www.hep.by/gnu/r-patched/r-exts/R-exts\_33.html
```

The End... for today.
Questions?
See you next time!