Environments, **Reference Behavior**, **& Shared Fields**

OBJECT-ORIENTED PROGRAMMING WITH S3 AND R6 IN R

Richie Cotton Curriculum Architect at DataCamp



list



list

environment



env <- new.env()</pre>

lst <- list(x = pi ^ (1:5), y = matrix(month.abb, 3))

env\$x <- pi ^ (1:5) env[["y"]] <- matrix(month.abb, 3)</pre>



lst \$x 3.141593 9.869604 31.006277 97.409091 306.019685 \$y [,1] [,2] [,3] [,4] [1,] "Jan" "Apr" "Jul" "Oct" [2,] "Feb" "May" "Aug" "Nov" [3,] "Mar" "Jun" "Sep" "Dec"

env

<environment: 0x103f3dfc8>





- num [1:5] 3.14 9.87 31.01 97.41 306.02 X :
- chr [1:3, 1:4] "Jan" "Feb" "Mar" "Apr" "May" ... у:

ls.str(env)

num [1:5] 3.14 9.87 31.01 97.41 306.02 X :

chr [1:3, 1:4] "Jan" "Feb" "Mar" "Apr" "May" ... **y**:



lst2 <- lst (lst\$x <- exp(1:5))

2.718282 7.389056 20.085537 54.598150 148.413159

lst2\$x

3.141593 9.869604 31.006277 97.409091 306.019685

identical(lst\$x, lst2\$x)

FALSE







copy by value





copy by reference

copy by value

```
thing_factory <- R6Class(</pre>
  "Thing",
  private = list(
    shared = {
      e <- new.env()</pre>
      e$a_shared_field = 123
      е
    }
  ),
  active = list(
    a_shared_field = function(value) {
      if(missing(value)) {
        private$shared$a_shared_field
      } else {
        private$shared$a_shared_field <- value</pre>
      }
    }
```

R datacamp

```
a_thing <- thing_factory$new()</pre>
another_thing <- thing_factory$new()</pre>
```

a_thing\$a_shared_field

123

another_thing\$a_shared_field

123

a_thing\$a_shared_field <- 456 another_thing\$a_shared_field

456

latacamp

Summary

- **Create** environments with new.env()
- Manipulate them using list syntax lacksquare
- Environments copy by reference
- Share R6 fields using an environment field



Let's practice!



Cloning R6 Objects OBJECT-ORIENTED PROGRAMMING WITH S3 AND R6 IN R



Richie Cotton Curriculum Architect at DataCamp



- Environments use copy by reference
- So do **R6** objects



```
thing_factory <- R6Class(</pre>
  "Thing",
  private = list(
    ..a_field = 123
  ),
  active = list(
    a_field = function(value) {
      if(missing(value)) {
        private$..a_field
      } else {
        private$..a_field <- value</pre>
      }
```

acamp

```
a_thing <- thing_factory$new()</pre>
a_copy <- a_thing</pre>
a_thing$a_field <- 456
```

a_copy\$a_field

456



clone() copies by value



a_clone <- a_thing\$clone()</pre>

a_thing\$a_field <- 789 a_clone\$a_field

456



```
container_factory <- R6Class(</pre>
  "Container",
  private = list(
    ..thing = thing_factory$new()
  ),
  active = list(
    thing = function(value) {
      if(missing(value)) {
        private$..thing
      } else {
        private$..thing <- value</pre>
      }
    }
```

R datacamp

a_container <- container_factory\$new()</pre> a_clone <- a_container\$clone()</pre>

a_container\$thing\$a_field <- "a new value"</pre> a_clone\$thing\$a_field

"a new value"



a_deep_clone <- a_container\$clone(deep = TRUE)</pre>

a_container\$thing\$a_field <- "a different value"</pre> a_deep_clone\$thing\$a_field

"a new value"



Summary

- R6 objects copy by reference ullet
- Copy them by value using clone()
- clone() is autogenerated
- clone(deep = TRUE) is for R6 fields



Let's practice!



Shut it Down

OBJECT-ORIENTED PROGRAMMING WITH S3 AND R6 IN R



Richie Cotton Curriculum Architect at DataCamp











initialize() customizes startup

finallize() customizes cleanup



```
thing_factory <- R6Class(</pre>
  "Thing",
  private = list(
    ..a_field = 123
 ),
  public = list(
    initialize = function(a_field) {
      if(!missing(a_field)) {
        private$a_field = a_field
      }
   },
    finalize = function() {
      message("Finalizing the Thing")
   }
```

R datacamp

a_thing <- thing_factory\$new()</pre>

rm(a_thing)

gc()

Finalizing the Thing									
	used	(Mb)	gc	trigger	(Mb)	max us	ed	(Mb)	
Ncells	443079	23.7		750400	40.1	5920	00	31.7	
Vcells	718499	5.5		1308461	10.0	10923	42	8.4	



```
library(RSQLite)
database_manager_factory <- R6Class(</pre>
  "DatabaseManager",
  private = list(
   conn = NULL
  ),
  public = list(
    initialize = function(a_field) {
      private$conn <- dbConnect("some-database.sqlite")</pre>
    },
    finalize = function() {
      dbDisconnect(private$conn)
    }
```

R datacamp

Summary

- finalize() cleans up after R6 objects lacksquare
- It is useful when working with databases
- It gets called during garbage collection



Let's practice!

