# 12. Python Integration - reticulate

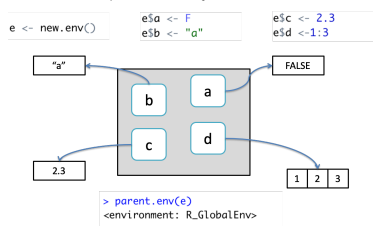
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### **Overview**

- Environments
- Function Environments
- Closures

#### **Environment Basics**

- The job of an environment is to associate a set of names to a set of values (a bag of names) (Wickham 2015)
- Each name points to an object stored elsewhere in memory



## **Useful Definition**

- Environments can be thought of as consisting of two things: a frame, which is a set of symbol-value pairs, and an enclosure, a pointer to an enclosing environment.
- When R looks up the value for a symbol the frame is examined and if a matching symbol is found its value will be returned.
- If not, the enclosing environment is then accessed and the process repeated.
- Environments form a tree structure in which the enclosures play the role of parents. The tree of environments is rooted in an empty environment, available through emptyenv(), which has no parent.

## Properties of an environment

Generally, an environment is similar to a list, with four exceptions:

- Every object in an environment has a unique name
- The objects in an environment are not ordered
- An environment has a parent
- Environments have reference semantics: When you modify a binding in an environment, the environment is not copied; it's modified in place

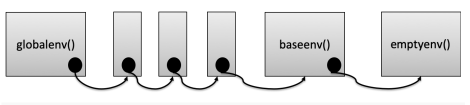
## There are 4 Special Environments

- **globalenv()** is the interactive workspace. The parent of this is the last package attached with library() or require()
- baseenv() is the environment of the base package
- emptyenv() is the ultimate ancestor of all environments, and the only one without a parent
- environment() is the current environment

```
environment()
```

```
## <environment: R_GlobalEnv>
```

#### The Search Path



#### search()

```
[1] ".GlobalEnv"
                        "package:stats"
   "package:grDevices"
                       "package:utils"
[7] "package:methods"
                        "Autoloads"
```

"package:graph: "package:datase

# **Searching Environments**

```
library(pryr)
## Registered S3 method overwritten by 'pryr':
     method
##
                 from
## print.bytes Rcpp
where("mean")
## <environment: base>
where ("faithful")
## <environment: package:datasets>
## attr(,"name")
## [1] "package:datasets"
## attr(,"path")
## [1] "/Library/Frameworks/R.framework/Versions/3.6/Resource:
```

## Accessing data in other environments

- Code that exists at a certain level of the environment has at least read access to all the variables the level above it
- However, direct write access to variables at higher levels via the standard <- operator is not possible</li>

```
y <- 100
f <- function()y<-200
f()
y</pre>
```

```
## [1] 100
```

## Double arrow assignment operator

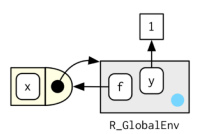
- The operator will search up the environment hierarchy, stopping at the first level the name is encountered
- If no name is found, the variable is assigned at the global level

```
y <- 100
f <- function()y<<-200
f()
y</pre>
```

```
## [1] 200
```

#### **Function Environments**

- A function binds the current environment when it is created.
- In diagrams, functions are depicted as rectangles with a rounded end that binds an environment



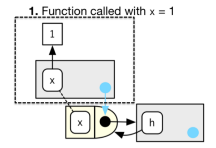
#### **Execution Environments**

- Each time a function is called, a new environment is created to host execution
- The parent of the execution environment is the enclosing environment of the function
- Once the function is completed, this execution environment is discarded

```
h <- function(x){
  a <- 2
  x + a
}
y <- h(1)</pre>
```

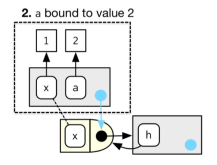
# Step 1

```
h <- function(x){
  a <- 2
  x + a
}
y <- h(1)</pre>
```



# Step 2

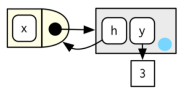
```
h <- function(x){
  a <- 2
  x + a
}
y <- h(1)</pre>
```



# Step 3

```
h <- function(x){
  a <- 2
  x + a
}
y <- h(1)</pre>
```

**3.** Function completes returning value 3. Execution environment goes away.



#### **Function Factories**

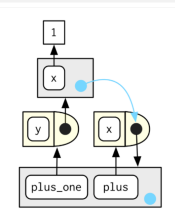
- A function factory is a function that makes functions
- The enclosing environment of the child function is the execution environment of the parent
- Therefore, the execution environment is no longer ephemeral

```
plus <- function(x){
   print(environment())
   function(y)x+y
}
plus_one <- plus(1)

## <environment: 0x7fe3c38c1d38>
rlang::fn_env(plus_one)
```

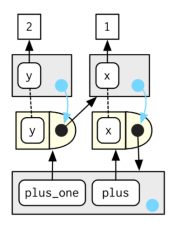
## <environment: 0x7fe3c38c1d38>

# Visualising the "manufactured" function



```
plus <- function(x){
  function(y)x+y
}
plus_one <- plus(1)</pre>
```

# Calling plus\_one(2)



```
plus_one(2)
```

## [1] 3

# Exploring the enclosing environment of a manufactured function

```
plus <- function(x){</pre>
  function(y)x+y
}
plus_one <- plus(1)
ls(env=rlang::fn_env(plus_one))
## [1] "x"
rlang::fn_env(plus_one)$x
```

## [1] 1

# Doing some interesting things...

```
my_power <- function(exp){</pre>
  function(x)x^exp
f1 \leftarrow my_power(2)
f1(2)
## [1] 4
rlang::fn_env(f1)$exp <- 3</pre>
f1(2)
## [1] 8
```

#### **Closures**

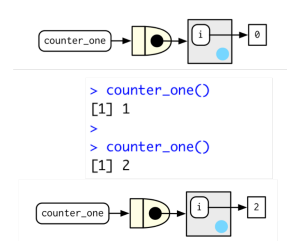
- "An object is data with functions. A closure is a function with data."
   John D. Cook.
- Anonymous functions can be used to create closures, functions written by functions
- Closures can also be created by returning a list of functions from a function
- Closures get their name because the enclose the environment of the parent function and can then access all its variables
- Along with the double assignment arrow operator, it can provide mutable state

# **Mutable State Example**

```
new_counter <- function(){</pre>
  i < -0
  function(){
    i <<- i+1
    i
counter_one <- new_counter()</pre>
counter_one()
## [1] 1
counter one()
```

## [1] 2

## Visualising the process



# Multiple functions as part of a closure using list()

```
counter <- function(init){</pre>
  i <- init
  list(increment=function(v=1)i<<-i+v,
       decrement=function(v=1)i<<-i-v,
       show=function()i)
c1 <- counter(10)
c1\(\sincrement()\)
c1$show()
## [1] 11
c1$decrement(11)
c1$show()
```

## [1] 0

## **Summary**

- Role of environments in R
- For a function
  - The enclosing environment
  - The execution environment
- Function factories and mutable state