Demystifying makeVector()

The second programming assignment in the Johns Hopkins University *R Programming* course on Coursera.org makes use of a prototype set of functions that illustrate caching of a mean from a vector. The overall objective of the assignment is to demonstrate the concept of lexical scoping. This assignment often confuses students because it is difficult for them to understand the concepts simply by looking at their implementation in code.

This article explains the code in the cachemean.R file, highlighting key R concepts and features that make the program work as expected. In addition to the concept of scoping, the assignment also introduces use of S3 objects without explicitly explaining how object orientation is implemented in R, causing large amounts of frustration in students when they are unable to get their implementations of makeVector() and cacheSolve() to work correctly.

What is lexical scoping?

Scoping is the mechanism within R that determines how R finds symbols (i.e. programming language elements) to retrieve their values during the execution of an R script.

R supports two types of scoping: lexical scoping and dynamic scoping. As noted by Hadley Wickham, "Dynamic scoping is primarily used within functions to save typing during interactive analysis," and will not be covered here. Hadley Wickham's <u>Advanced-R website's section on scoping issues</u> covers dynamic scoping.

Lexical scoping is used to retrieve values from objects based on the way functions are nested when they were written. Since *Programming Assignment 2* contains nested functions, to fully comprehend the assignment students must be able to visualize how the symbols are stored and accessed within the nested function. A more detailed explanation of lexical scoping is available on the Advanced-R website's Function page, so I'll refer the reader there for the details.

Understanding of scoping is key to *R Programming Assignment 2*, because the fact that the "cache" works is due to how the code is built at design time, not how the code is called at runtime.

Overall Design of makeVector() and cachemean()

The cachemean.R file contains two functions, makeVector() and cachemean(). The first function in the file, makeVector() creates an R object that stores a vector and its mean. The second function, cachemean() requires an argument that is returned by makeVector() in order to retrieve the mean from the cached value that is stored in the makeVector() object's environment.

What's going on in makeVector()?

The key concept to understand in makeVector() is that it builds a set of functions and returns the functions within a list to the parent environment. That is,

```
myVector <- makeVector(1:15)</pre>
```

results in an object, myVector, that contains four functions: set(), get(), setmean(), and getmean(). It also includes the two data objects, x and m.

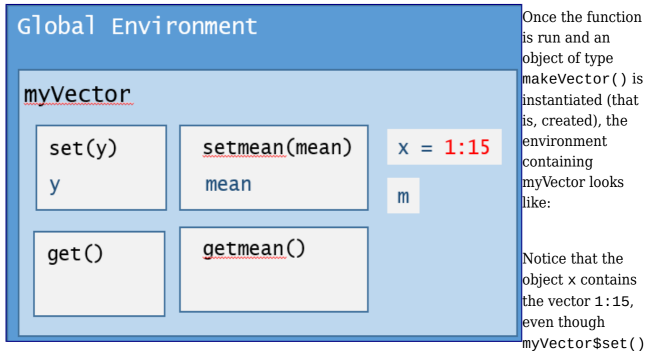
Due to lexical scoping, myVector contains a complete copy of the environment for makeVector(), including any objects that are defined within makeVector() at design time (i.e., when it was coded). A diagram of the environment hierarchy makes it clear what is



accessible within myVector.

Illustrated as a hierarchy, the global environment contains the makeVector() environment. All other content is present in the makeVector() environment, as illustrated below.

Since each function has its own environment in R, the hierarchy illustrates that the objects x and m are siblings of the four functions, get(), set(), getmean(), and setmean().



has not been executed. This is the case because the value 1:15 was passed as an argument into the makeVector() function. What explains this behavior?

When an R function returns an object that contains functions to its parent environment (as is the case with a call like myVector <- makeVector(1:15)), not only does myVector have access to the specific functions in its list, but it also retains access to the entire environment defined by makeVector(), including the original argument used to start the function.

Why is this the case? myVector contains pointers to functions that are within the makeVector() environment after the function ends, so these pointers prevent the memory consumed by makeVector() from being released by the garbage collector. Therefore, the

entire makeVector() environment stays in memory, and myVector can access its functions as well as any data in that environment that is referenced in its functions.

This feature explains why x (the argument initialized on the original function call) is accessible by subsequent calls to functions on myVector such as myVector\$get(), and it also explains why the code works without having to explicitly issue myVector\$set() to set the value of x.

makeVector() step by step

Now, let's break the behavior of the function down, step by step.

Step 1: Initialize objects

The first thing that occurs in the function is the initialization of two objects, x and m.

```
makeVector(x) {
  m <- NULL
  ...
}</pre>
```

Notice that x is initialized as a function argument, so no further initialization is required within the function. m is set to NULL, initializing it as an object within the makeVector() environment to be used by later code in the function.

Step 2: Define the "behaviors" or functions for objects of type makeVector()

After initializing key objects that store key information within makeVector(), the code provides four basic behaviors that are typical for data elements within an object-oriented program. They're known as "getters and settters." As one might expect, "getters" are program modules that retrieve data within an object, and "setters" are program modules that set the data values within an object.

First makeVector() defines the set() function. Most of the "magic" in makeVector() takes place in the set() function.

```
set <- function(y) { x <<- y ; m <<- NULL }
```

Here we use the <<- form of the assignment operator, which assigns the value on the right side of the operator to an object in the parent environment named by the object on the left side of the operator.

When set() is executed, it does two things:

- 1. Assign the input argument to the x object in the parent environment, and
- 2. Assign the value of NULL to the mobject in the parent environment.

Therefore, if there is already a valid mean cached in m, whenever x is reset, the value of m cached in the memory of the object is cleared, forcing subsequent calls to cachemean() to recalculate the mean rather than retrieving the wrong value from cache.

Notice that the two lines of code in set() do exactly the same thing as the first two lines in the main function: set the value of x, and NULL the value of m.

Second, makeVector() defines the getter for the vector x.

```
get <- function() x</pre>
```

Again, this function takes advantage of the lexical scoping features in R. Since the symbol x is not defined within get(), R retrieves it from the parent environment of makeVector().

Third, makeVector() defines the setter for the mean m.

```
setmean <- function(mean) m <<- mean
```

Since m is defined in the parent environment and we need to access it after setmean() completes, the code uses the <<- form of the assignment operator to assign the input argument to the value of m in the parent environment.

Finally, makeVector() defines the getter for the mean m. Just like the getter for x, R takes advantage of lexical scoping to find the correct symbol m to retrieve its value.

```
getmean <- function() m</pre>
```

At this point we have getters and setters defined for both of the data objects within our makeVector() object.

Step 3: Create a new object by returning a list()

Here is the other part of the "magic" in the operations of the makeVector() function. The last section of code assigns each of these functions as an element within a list(), and returns it to the parent environment.

```
list(set = set, get = get, setmean = setmean, getmean = getmean)
```

When the function ends, it returns a fully formed object of type makeVector() to be used by downstream R code. One other important subtlety about this code is that each element in the list is named. That is, each element in the list is created with a elementName = value syntax, as follows:

```
list(set = set,  # gives the name 'set' to the set() function defined above
get = get,  # gives the name 'get' to the get() function defined above
setmean = setmean, # gives the name 'setmean' to the setmean() function defined above
getmean = getmean) # gives the name 'getmean' to the getmean() function defined above
```

Naming the list elements is what allows us to use the \$ form of the extract operator to access the functions by name rather than using the [[form of the extract operator, as in myVector[[2]](), to get the contents of the vector.

Here it's important to note that the cachemean() function REQUIRES an input argument of type makeVector(). If one passes a regular vector to the function, as in

```
aResult <- cachemean(1:15)
```

the function call will fail with an error explaining that cachemean() was unable to access \$getmean() on the input argument because \$ does not work with atomic vectors. This is accurate, because a primitive vector is not a list, nor does it contain a \$getmean() function, as illustrated below.

```
> aVector <- 1:10
```

```
> cachemean(aVector)
Error in x$getmean : $ operator is invalid for atomic vectors
```

Conclusion: what makes cachemean() work?

To summarize, the lexical scoping assignment in R Programming takes advantage of lexical scoping and the fact that functions that return objects of type list() also allow access to any other objects defined in the environment of the original function. In the specific instance of makeVector() this means that subsequent code can access the values of x or m through the use of getters and setters. This is how cachemean() is able to calculate and store the mean for the input argument if it is of type makeVector(). Because list elements in makeVector() are defined with names, we can access these functions with the \$ form of the extract operator.

For additional commentary that explains how the assignment uses features of the S3 object system, please review makeCacheMatrix() as an Object.

Appendix A: cachemean.R

Here is the entire listing for cachemean.R.

```
makeVector <- function(x = numeric()) {</pre>
              <- NULL
     m
     set
              <- function(y) { x <<- y ; m <<- NULL
                                                           }
              <- function() x
     get
     setmean <- function(mean) m <<- mean</pre>
     getmean <- function() m</pre>
     list(set = set, get = get, setmean = setmean, getmean = getmean)
}
cachemean <- function(x, ...) {
     m <- x$getmean()</pre>
     if(!is.null(m)) { message("getting cached data"); return(m) }
     data <- x$get()</pre>
     m <- mean(data, ...)</pre>
     x$setmean(m)
}
```

Appendix B: Frequently Asked Questions

Q: Why doesn't cachemean() return the cached value? My code looks like:

```
cachemean(makeVector(1:100))
cachemean(makeVector(1:100))
```

A: Code written this way creates two different objects of type makeVector(), so the two calls to cachemean() initialize the means of each instance, rather than caching and retrieving from a single instance. Another way of illustrating how the above code operates is as follows.

```
source('C:/Users/leona/gitrepos/datascience/rprogramming/cachemean.R')
> # cachemean examples
 a <- makevector(1:100)
> b <- makevector(1:100)</pre>
· # now call cachemean twice to show retrieval from cache
 cachemean(a)
[1] 50.5
> cachemean(a)
getting cached data
[1] 50.5
> # now call cachemean twice to show retrieval from cache
> cachemean(b)
[1] 50.5
> cachemean(b)
getting cached data
[1] 50.5
```

Notice how the first call to cachemean() sets the cache, and the second call retrieves data from it.

Q: Why is set () never used in the code?

A: set() is included so that once an object of type makeVector() is created, its value can be changed without initializaing another instance of the object. It is unnecessary the first time an object of type makeVector() is instantiated. Why? First, the value of x is set as a function argument, as in makeVector(1:30). Then, the first line of code in the function sets m <- NULL, simultaneously allocating memory for m and setting it to NULL. When a reference to this

object is passed to the parent environment when the function ends, both x and m are available to be accessed by their respective get and set functions.

The following code illustrates the use of set().

```
> a <- makeVector(1:10)
>
    # now call cachemean twice to show retrieval from cache
> cachemean(a)
[1] 5.5
> cachemean(a)
getting cached data
[1] 5.5
>
    *
    * a$set(c(30,50,90,120,180))
>
    * # now call cachemean twice to show retrieval from cache
> cachemean(a)
[1] 94
> cachemean(a)
getting cached data
[1] 94
> |
```