List and Functional Programming

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GA 18, Fry Building,

Microsoft Teams (search "song liu").

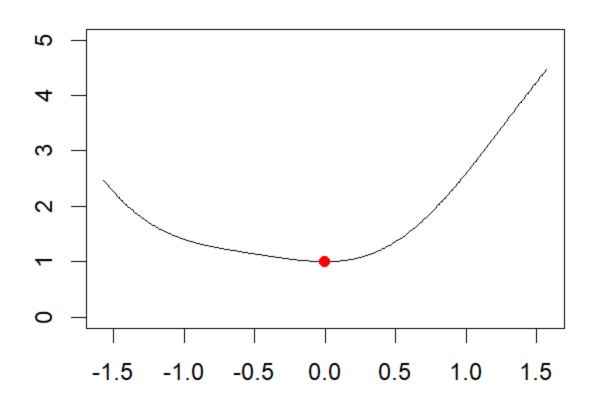
- 1. R is an interpreted language.
 - Interpreted vs. Compiled Language
 - Pros and Cons
- 2. Scalar compute in R (Mostly similar to C)
 - Scalar types: numeric, logical, character
 - Arithmetic operators: +,-,*,/
 - Logical operators: &&, ||
 - Flow control: if-else and if-else if ladder.
 - o Loops: for , while
 - Function definition.
 - Scalar compute in R is slow.

- 3. Vector compute in R
 - Vector compute commands are translated into SIMD instructions, thus is highly efficient.
 - Vector construction
 - Vectors are always passed by value.
 - Elementwise vector operators (+,-,*,/,|,&)
 - vector in, vector out.
 - Indexing vectors, : Symbol.
- 4. Matrix compute in R
 - Matrix construction
 - Elementwise matrix operators (+,-,*,/,|,&)
 - matrix in, matrix out.
 - Matrix multiplication/transposition/inversion.

- 5. Levels of Vectorization
 - Vectorization can happen at different levels.
 - Vectorization at different levels will have different performance impact.
 - Matrix multiplication with three different levels of vectorization and compare speed.
 - pdist function with three different levels of vectorization and compare speed.

- 6. Other Vector/Matrix operators
 - Vector/Matrix concatenation
 - Insertion and deletion of vector element
 - Insertion and deletion by reassignments
 - Recycling
 - o apply
- 7. Graphics
 - o plot
 - o points
 - o lines

Demo: Gradient Descent Visualized.



List

- List is another important data structure in R.
- It combines objects with different types.
 - Matrix/vector only supports a single type of data.
 - Similar to the struct in C programming.
- See ART: Section 4.

Creating List

```
song_liu <- list(name = "song", male = T, salary = 10)</pre>
```

- This creates a list contains three elements:
 - Character data: name
 - Logic data: male
 - Numeric data: salary
- name, male and salary are called "tags" for values "song", "T", 10 respectively.

Indexing List

You can list all tags and their corresponding values by simply typing the name of the list at the console.

```
> song_liu
$name
[1] "song"

$male
[1] TRUE
$sal
[1] 10
```

Indexing List

 To obtain the value bound to a specific tag, we can use the \$ sign.

```
song_liu$male
[1] TRUE
```

• Or you can index a list without using tags:

```
song_liu[[2]]
[1] TRUE
```

where [[2]] is the index of the element.

Creating List without Tags

• In fact, you can create a list without using any tag:

```
song_liu <- list("song", T, 10)
> song_liu
[[1]]
[1] "song"
[[2]]
[1] TRUE
[[3]]
[1] 10
```

 Then you will have to access all elements in the list using their indices.

```
> song_liu[[2]]
[1] TRUE
```

You cannot use vector to index list:

```
> song_liu[[2:3]]
Error in song_liu[[2:3]] : subscript out of bounds
```

Add Element to List

```
song_liu <- list(name = "song", male = T, sal = 10)</pre>
song_liu$department <- "math"</pre>
song_liu[[5]] <- 1987
> song_liu
$name
[1] "song"
$male
[1] TRUE
$sal
[1] 10
$department
[1] "math"
[[5]]
[1] 1987
```

Delete Element from List

```
song_liu$department <- NULL
> song_liu
$name
[1] "song"
$male
[1] TRUE
$sal
[1] 10
[[4]]
[1] 1987
```

- Notice that after deleting department, the value 1987 moved up by one position, with a new tag 4.
- In R, all modifications to an existing vector/list involves creating a modified copy of the old vector/list, and reassign it to the original variable.
 - Extra memory allocation!

Nested List

List itself can contain lists.

Functional Programming

- So far, we have introduced two programming paradigms
 - Procedural Programming (PP): Your program is divided into several subtasks and you write functions for each subtask.
 - Object Oreinted Programming (OOP): Your program
 is divided into several pieces called "objects" and
 objects contain data as well as procedures.
- PP and OOP divide the program by features thus is suitable for developing APPs with complicated logics and components.

Functional Programming

- However, most data science program has a simple programming pipeline:
 - Apply(Op1, Data1) -> Data2-> Apply(Op2, Data2) ->
 Data3 -> ... -> Final Result
- Functional Programming (FP) views our program as a pipeline, focusing on writing data-operating functions and applying such functions to our data.
- R supports functional programming natively.
 - C/C++ also supports functional programming via some advanced language features.

A Simple FP Example

Write a simple data operating function

```
# add the input by 1.
add <- function(x) {return(x+1)}</pre>
```

Applying this function on some dummy data.

```
l <- list(1,2)
lapply(1, add)
[[1]]
[1] 2</pre>
[[2]]
[1] 3
```

• Here, lapply applies the add function to each element of the list 1, producing a new list.

A Simple FP Example

 We can also convert the list output to a vector by using unlist:

```
l <- list(1,2)
unlist(lapply(l, add))
[1] 2 3</pre>
```

or using sapply

```
l <- list(1,2)
sapply(l, add)
[1] 2 3</pre>
```

Functions are Variables

- In FP, functions are variables too, thus they can be passed to other functions as input arguments.
- In the previous example, add is a function that was passed to the apply function as an input argument.
- This property allows us to write clean and easily readable code.

```
f <- function (x){
  return(\sin(x)^3+x^2+1)
df <- function(x){</pre>
  return(3*sin(x)^2*cos(x) + 2*x)
x < -1.5
while( abs(df(x)) > .01){
  x < -x - .1*df(x)
X
f(x)
```

• This code is clean enough. However, our gradient descent algorithm should not depend on f since it is a generic algorithm applies to all functions.

```
f <- function (x){
  return(\sin(x)^3+x^2+1)
df <- function(x){</pre>
  return(3*sin(x)^2*cos(x) + 2*x)
# gradient descent, takes two functions as inputs
# f, function to be minimized, df, derivative of f,
# x, initial search point.
grad_desc <- function(f, df, x){</pre>
  while( abs(df(x)) > .01){
    x < -x - .1*df(x)
  return(list(x, f(x)))
print(grad_desc(f, df, -1.5))
```

- In this example, the initial search point x is data and f
 and df are data operating functions.
- grad_desc tells the program how f and df are applied to the data and produces the final outcome.

• Since functions are variables, they can be elements of a list too. This leads to a further simplification of the input arguments of grad_desc.

```
grad_desc <- function(problem, x){</pre>
f <- problem$func
df <- problem$deri
while( abs(df(x)) > .01){
    x < -x - .1*df(x)
return(list(x, f(x)))
}
# creating a list with two functions as elements.
problem <- list(func = f, deri = df)</pre>
# more readable
print(grad desc(problem, -1.5))
```

Conclusion

- 1. List in R can contain data with different types.
- 2. Lists can be nested.
- 3. FP focuses on data operating functions and how these functions are applied on data.
- 4. In FP, functions are variables.