# RHadoop

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Load the libraries for the RHadoop interface to Hadoop.

```
library(rhdfs)

## Loading required package: rJava

##

## HADOOP_CMD=/opt/hadoop/bin/hadoop

##

## Be sure to run hdfs.init()

library(rmr2)

## Please review your hadoop settings. See help(hadoop.settings)
hdfs.init()
```

## 4.7 RHadoop

RHadoop is a collection of R packages developed by Revolution Analytics (now owned by Microsoft) that allow users to manage and analyze data with Hadoop.

MapReduce is a powerful programming framework for efficiently processing very large amounts of data stored in the Hadoop distributed filesystem (HDFS). RHadoop is tuned to the needs of data analysts who typically work in the R environment as opposed to general-purpose languages like Java.

RHadoop provides an R package called rmr2, whose goals are:

- To provide map-reduce programmers an easy, productive, and elegant way to write MapReduce jobs. Programs written using the rmr2 package may need one-two orders of magnitude less code than Java, while being written in a readable, reusable and extensible language.
- To give R programmers a way to access the map-reduce programming paradigm and to work on big data sets in a natural way for data analysts working in R.

  Together with its companion packages rhdfs and rhbase (for working with HDFS and HBase datastores, respectively, in R) the rmr2 package provides a way for data analysts to access massive, fault-tolerant parallelism without needing to master distributed programming. By providing an abstraction layer on top of all of the Hadoop implementation details, the rmr2 package lets the R programmer focus on the data analysis of very large data sets.

Initially, we must put data into HDFS (or HBase) for analysis. This can be done in R (rather than the UNIX command line with hadoop or hbase) using the RHadoop package rhdfs. Once the library is loaded, it must be initiated.

You must have an account on our installed HDFS. The directories and files in my home directory are listed by the hdfs.ls function.

```
hdfs.ls(path="/user/rstudio")
```

#### ## NULL

For a full list of hdfs functions see the help pages for the rhdfs package.

## 4.7.1 My first mapreduce job

mapreduce is not very different than a combination of lapply and tapply: transform elements of a list, compute an index (key in mapreduce jargon) and process the resulting groups.

```
# Using sapply:
small.ints = 1:100
sapply(small.ints, function(x) x^2)
                           9
                                       25
##
     [1]
              1
                     4
                                 16
                                              36
                                                     49
                                                           64
                                                                  81
                                                                        100
                                                                              121
                                                                                     144
                         225
##
    [13]
            169
                  196
                                256
                                      289
                                             324
                                                    361
                                                          400
                                                                 441
                                                                        484
                                                                              529
                                                                                     576
                  676
                         729
                                784
##
    [25]
            625
                                      841
                                             900
                                                    961
                                                         1024
                                                                1089
                                                                      1156
                                                                             1225
                                                                                    1296
##
    [37]
           1369
                 1444
                        1521
                               1600
                                     1681
                                            1764
                                                   1849
                                                         1936
                                                                2025
                                                                      2116
                                                                             2209
                                                                                    2304
##
    [49]
          2401
                 2500
                        2601
                               2704
                                     2809
                                            2916
                                                   3025
                                                         3136
                                                                3249
                                                                      3364
                                                                             3481
                                                                                    3600
##
    [61]
          3721
                 3844
                        3969
                               4096
                                     4225
                                            4356
                                                   4489
                                                         4624
                                                                4761
                                                                      4900
                                                                             5041
                                                                                    5184
##
    [73]
          5329
                 5476
                        5625
                               5776
                                     5929
                                            6084
                                                   6241
                                                         6400
                                                                             6889
                                                                                    7056
                                                                6561
                                                                      6724
##
    [85]
          7225
                 7396
                        7569
                               7744
                                     7921
                                            8100
                                                  8281
                                                         8464
                                                                8649
                                                                      8836
                                                                             9025
                                                                                    9216
    [97]
          9409
                 9604
                        9801 10000
# Using mapreduce: note that rmr2 has its own interface with hdfs
small.ints = to.dfs(1:100)
out.data <- mapreduce(</pre>
  input = small.ints,
  map = function(k, v) cbind(v, v^2))
out.data <- from.dfs(out.data)</pre>
str(out.data)
## List of 2
    $ key: NULL
##
    $ val: num [1:100, 1:2] 1 2 3 4 5 6 7 8 9 10 ...
     ..- attr(*, "dimnames")=List of 2
##
##
     .. ..$ : NULL
     ....$ : chr [1:2] "v" ""
head(out.data$val)
##
## [1,] 1
            1
## [2,] 2
## [3,] 3
            9
## [4,] 4 16
## [5,] 5 25
## [6,] 6 36
```

The first line puts the data into HDFS, where the bulk of the data has to reside for mapreduce to operate on. Don't use to.dfs to write out big data since it is not scalable. to.dfs is nonetheless very useful for a variety of uses like writing test cases, learning and debugging. to.dfs can put the data in a file of your own choosing, but if you don't specify one it will create temp files and clean them up when done. The return value is something we call a big.data.object. You can assign it to variables, pass it to other rmr functions, mapreduce jobs, or read it back in. It is a stub, i.e., the data is not in memory, only some information that helps finding and managing the data.

The second line, i.e., mapreduce, replaces lapply. We prefer named arguments with mapreduce because there's quite a few possible arguments, but it's not mandatory. The input is the variable small.ints which contains the output of to.dfs. This is a stub for our small number data set in its HDFS version, but it could

be a file path or a list containing a mix of both. The function to apply, which is called a map function as opposed to the reduce function, which we are not using here, is a regular R function with a few constraints:

- 1. It's a function of two arguments, a collection of keys and one of values.
- 2. It returns key-value pairs using the function keyval, which can have vectors, lists, matrices or data.frames as arguments; you can also return NULL. You can avoid calling keyval explicitly but the return value x will be converted with a call to keyval(NULL,x). This is not allowed in the map function when the reduce function is specified and under no circumstance in the combine function, since specifying the key is necessary for the shuffle phase.

The return value is big.data.object, and you can pass it as input to other jobs or read it into memory with from.dfs. from.dfs is complementary to to.dfs and returns a key-value pair collection. from.dfs is useful in defining map reduce algorithms whenever a mapreduce job produces something of reasonable size, like a summary, that can fit in memory and needs to be inspected to decide on the next steps, or to visualize it. It is much more important than to.dfs in production work.

### 4.7.2 My second mapreduce job

We've just created a simple job that was logically equivalent to a lapply but can run on big data. That job had only a map. This example has both a map and a reduce phase. The closest equivalent in R is arguably a tapply.

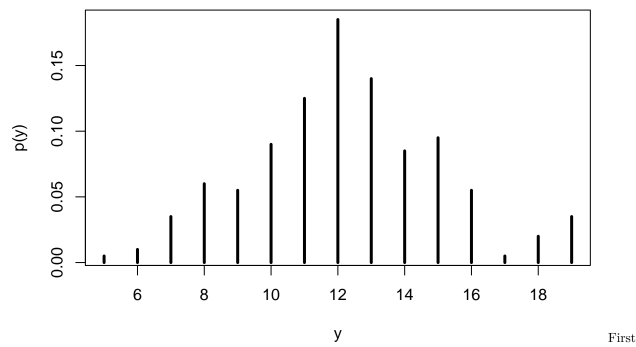
```
groups = rbinom(32, n = 200, prob = 0.4)
groups
     [1] 10 11 11 11 12 13 15 19
                                9 10 16 11 16 13 11 12 12
    [26] 12 16 10 18 12 13 12 11
                                8
                                   9
                                      8 13 12
                                              9 9 16 10 15 11 11 13
   [51] 10 14 18 19 13 16 11 11 17 10 15 13 15 15 14
                                                    9 16 13 10 11 12 11 11 15 14
  [76] 12 7 16 15 13 9 12 12 10 11 13 10 10 15
                                                 7 18 14 16 13 15 14 11 11 12 11
## [101] 13 13 15 15 13 11 13 10 12 13 14 12 14
                                               7 16 19 12 15 10
## [126] 11 12 14 15 19 12 12 9 12 5 7 12 7 16 12 11 10 14 11
                                                                8 12 15 8 14 13
        8 12 15 12 19 14 11 12 12 11 12 14 15 15 12 12 13 12
                                                             8
                                                                9 8 11 10 12
## [176] 9 13 12 10 10 14 15 9 19 12 10 13 12 8 12 6 11 19 13 12 10 13 13 16 13
tapply(groups, groups, length)
      6 7 8 9 10 11 12 13 14 15 16 17 18 19
   1 2 7 12 11 18 25 37 28 17 19 11 1
```

This creates a sample from the binomial and counts how many times each outcome occurred.

```
groups = to.dfs(groups)

out.data <- from.dfs(
   mapreduce(
    input = groups,
    map = function(., v) keyval(v, 1),
    reduce = function(k, vv) keyval(k, length(vv))))
out.data</pre>
```

```
## $key
## [1] 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
##
## $val
## [1] 1 2 7 12 11 18 25 37 28 17 19 11 1 4 7
```



we move the data into HDFS with to.dfs. Normally big data enters HDFS with scalable data collection systems such as Flume or Sqoop. In that case we would just specify the HDFS path to the data as input to mapreduce. In this case the input is the variable groups, which contains a big.data.object, which keeps track of where the data is and does the clean up when the data is no longer needed.

The map function is set to the default, which is like an identity but consistent with the map requirements, i.e., function(., v) keyval(k, 1).

The reduce function takes two arguments, one is a key and the other is a collection of all the values associated with that key. It could be one of vector, list, data frame or matrix depending on what was returned by the map function. The idea is that if the user returned values of one class, we should preserve that through the shuffle phase.

As in the map case, the reduce function can return NULL, a key-value pair generated by the function keyval or any other object x which is equivalent to keyval (NULL, x). The default is no reduce, that is the output of the map is the output of mapreduce. In this case the keys are realizations of the binomial and the values are all 1. Since we want to know how many there are, we count using length. Looking back at this second example, there are small differences with tapply but the overall complexity is similar.

#### 4.7.3 Word Count

We define a function, wordcount, that encapsulates this job. Our main goal was not simply to make it easy to run a mapreduce job but to make mapreduce jobs first class citizens of the R environment and to make it easy to create abstractions based on them. For instance, we wanted to be able to assign the result of a mapreduce job to a variable and to create complex expressions including mapreduce jobs. We take the first step here by creating a function that is itself a job, which can be chained with other jobs, executed in a loop etc.

```
wordcount =
function(input, output = NULL, pattern = " "){
  wc.map =
```

Capture the R license as text.

##

##

[4] "a" [5] "2,"

[6] "3,"

```
text = capture.output(license())
text
   [1] ""
##
##
   [2] "This software is distributed under the terms of the GNU General"
   [3] "Public License, either Version 2, June 1991 or Version 3, June 2007."
## [4] "The terms of version 2 of the license are in a file called COPYING"
## [5] "which you should have received with"
## [6] "this software and which can be displayed by RShowDoc(\"COPYING\")."
##
   [7] "Version 3 of the license can be displayed by RShowDoc(\"GPL-3\")."
## [8] ""
## [9] "Copies of both versions 2 and 3 of the license can be found"
## [10] "at https://www.R-project.org/Licenses/."
## [11] ""
## [12] "A small number of files (the API header files listed in"
## [13] "R_DOC_DIR/COPYRIGHTS) are distributed under the"
## [14] "LESSER GNU GENERAL PUBLIC LICENSE, version 2.1 or later."
## [15] "This can be displayed by RShowDoc(\"LGPL-2.1\"),"
## [16] "or obtained at the URI given."
## [17] "Version 3 of the license can be displayed by RShowDoc(\"LGPL-3\")."
## [18] ""
## [19] "'Share and Enjoy.'"
## [20] ""
Technically, we should clean up the text file since "3" and "3,", etc. will be counted as separate words, but
this can also be done after getting the output from Hadoop.
out = list()
rmr.options(backend = "hadoop")
## NULL
word.df <- to.dfs(keyval(NULL, text))</pre>
word.out <- wordcount(word.df, pattern = " ")</pre>
out[["hadoop"]] <- from.dfs(word.out)</pre>
out[["hadoop"]]
## $key
##
   [1] "2"
##
  [2] "3"
## [3] "A"
```

- [7] "at" ##
- [8] "be" ##
- [9] "by" ##
- [10] "in" ##
- [11] "is" ##
- ## [12] "of"
- [13] "or"
- ## [14] "2.1"
- ## [15] "API"
- [16] "GNU" ##
- [17] "The"
- [18] "URI" ##
- ## [19] "and"
- [20] "are" ##
- ## [21] "can"
- [22] "the"
- ## [23] "you" ##
- [24] "(the"
- [25] "1991" ##
- [26] "June" ##
- [27] "This" ##
- [28] "both"
- [29] "file" ##
- ## [30] "have"
- [31] "this" ##
- [32] "with"
- [33] "2007." ##
- ## [34] "files"
- [35] "found" ##
- [36] "small" ##
- [37] "terms" ##
- "under" ## [38] ## [39] "which"
- [40] "'Share" ##
- [41] "Copies" ##
- [42] "LESSER" ##
- ## [43] "PUBLIC"
- ## [44] "Public"
- [45] "called" ##
- [46] "either" ##
- [47] "given."
- [48] "header" ##
- ## [49] "later."
- ## [50] "listed"
- [51] "number"
- [52] "should" ##
- ## [53] "COPYING"
- ## [54] "Enjoy.'"
- [55] "GENERAL" [56] "General" ##
- "Version" ## [57]
- ## [58] "license"
- ## [59] "version"
- ## [60] "LICENSE,"

```
## [61] "License,"
   [62]
        "obtained"
   [63]
       "received"
       "software"
   Γ641
##
   [65]
        "versions"
        "displayed"
   [66]
        "distributed"
        "RShowDoc(\"GPL-3\")."
   Г681
   [69]
        "RShowDoc(\"LGPL-3\")."
   [70]
        "RShowDoc(\"COPYING\")."
   [71]
       "RShowDoc(\"LGPL-2.1\"),"
   [72] "R_DOC_DIR/COPYRIGHTS)"
##
   [73] "https://www.R-project.org/Licenses/."
##
## $val
##
    [1] \; 2\; 3\; 1\; 1\; 1\; 1\; 2\; 5\; 4\; 2\; 1\; 8\; 3\; 1\; 1\; 2\; 1\; 1\; 3\; 2\; 5\; 8\; 1\; 1\; 1\; 2\; 2\; 1\; 1\; 1\; 1\; 1\; 1\; 1\; 1\; 2\; 1\; 1\; 2\; 2
```

The map function, as we know already, takes two arguments, a key and a value. The key here is not important, indeed always NULL. The value contains several lines of text, which gets split according to a pattern. Here you can see that pattern is accessible in the mapper without work on the programmer side and according to normal R scope rules.

This apparent simplicity hides the fact that the map function is executed in a different interpreter and on a different machine than the mapreduce function. Behind the scenes the R environment is serialized, broadcast to the cluster and restored on each interpreter running on the nodes. For each word, a key value pair (w, 1) is generated with keyval and their collection is the return value of the mapper.

The reduce function takes a key and a collection of values, in this case a numeric vector, as input and simply sums up all the counts and returns the pair word and count using the same helper function, keyval. Finally, specifying the use of a combiner is necessary to guarantee the scalability of this algorithm.

The implementation defines map and reduce functions and then makes a single call to mapreduce. The map and reduce functions could be anonymous functions as they are used only once, but there is one advantage in naming them. rmr offers alternate backends, in particular one can switch off Hadoop altogether with rmr.options(backend = "local").

The input can be an HDFS path, the return value of to.dfs or another job or a list—potentially, a mix of all three cases, as in list("a/long/path", to.dfs(...), mapreduce(...), ...). The output can be an HDFS path but if it is NULL a temporary file will be generated and wrapped in a big data object, like the ones generated by to.dfs. In either event, the job will return the information about the output, either the path or the big data object.

Therefore, we simply pass along the input and output of the wordcount function to the mapreduce call and return whatever its return value. That way the new function also behaves like a proper mapreduce job. The input.format argument allows us to specify the format of the input. The default is based on R's own serialization functions and supports all R data types. In this case we just want to read a text file, so the "text" format will create key value pairs with a NULL key and a line of text as value. You can easily specify your own input and output formats and even accept and produce binary formats with the functions make.input.format and make.output.format.

This discussion should make it clear that RHadoop is very flexible in the data structures is can take as input, pass from map to reduce, and return as output. In this sense, RHadoop greatly generalizes Hadoop Streaming.

```
options(warn=0)
```