# Data Science with R Parallel Execution

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R supports several levels of parallel execution, starting with executing code on multiple cores, and going up to executing code in massively parallel Hadoop platforms. Since R Version 2.14.0 parallel has provided support for parallel computation through forking (c.f. multicore) and sockets (c.f. snow).

To illustrate parallel computation we will build rpart decision trees in parallel.

The required packages for this module include:

library(parallel)
library(rpart)

As we work through this chapter, new R commands will be introduced. Be sure to review the command's documentation and understand what the command does. You can ask for help using the ? command as in:

?read.csv

We can obtain documentation on a particular package using the *help*= option of library():

library(help=rattle)

This chapter is intended to be hands on. To learn effectively, you are encouraged to have R running (e.g., RStudio) and to run all the commands as they appear here. Check that you get the same output, and you understand the output. Try some variations. Explore.

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### 1 Weather Data

We will model the **weatherAUS** dataset. We choose this dataset since it is reasonably large, and takes quite a few seconds to build a decision tree.

We have a CSV version of the dataset available in the local data folder.

The data is directly read into a data frame.

```
ds <- read.csv(file="data/weatherAUS.csv")</pre>
```

As always, we first check the contents of the dataset to ensure everything looks okay:

```
dim(ds)
## [1] 66672
              24
head(ds)
         Date Location MinTemp MaxTemp Rainfall Evaporation Sunshine
## 1 2008-12-01 Albury 13.4 22.9 0.6
               Albury
## 2 2008-12-02
                         7.4
                                 25.1
                                          0.0
                                                      NA
                                                              NA
## 3 2008-12-03
                                 25.7
               Albury
                         12.9
                                          0.0
                                                      NA
                                                              NΑ
## 4 2008-12-04 Albury
                         9.2
                                 28.0
                                          0.0
                                                      NA
                                                              NA
. . . .
tail(ds)
             Date Location MinTemp MaxTemp Rainfall Evaporation Sunshine
## 66667 2012-11-24 Darwin 25.5 34.1
                                           0.0 5.0
                                                                 6.2
## 66668 2012-11-25
                   Darwin
                             24.4
                                    35.7
                                             0.2
                                                        4.8
                                                                11.7
                                    35.9
                             25.0
## 66669 2012-11-26
                   Darwin
                                             0.0
                                                        7.4
                                                                11.7
## 66670 2012-11-27
                             26.5
                   Darwin
                                             0.0
                                                         8.0
                                                                10.3
. . . .
str(ds)
## 'data.frame': 66672 obs. of 24 variables:
## $ Date : Factor w/ 1826 levels "2007-11-01", "2007-11-02", ...: 397 ...
                : Factor w/ 46 levels "Adelaide", "Albany", ...: 3 3 3 3 3 ...
## $ Location
## $ MinTemp
                : num 13.4 7.4 12.9 9.2 17.5 14.6 14.3 7.7 9.7 13.1 ...
## $ MaxTemp
                : num 22.9 25.1 25.7 28 32.3 29.7 25 26.7 31.9 30.1 ...
. . . .
summary(ds)
##
          Date
                        Location
                                       MinTemp
                                                     MaxTemp
                46 Canberra: 1826
                                   Min. :-8.5
## 2009-01-01:
                                                  Min. :-3.1
## 2009-01-02: 46 Sydney : 1734
                                    1st Qu.: 7.3
                                                  1st Qu.:17.6
## 2009-01-03: 46 Adelaide: 1583
                                   Median:11.7
                                                  Median:22.1
## 2009-01-04: 46 Brisbane: 1583 Mean :11.9 Mean :22.7
```

. . . .

## 2 Prepare for Modelling

Following the template presented in the Models module, we continue with setting up some fo the modelling parameters.

```
target <- "RainTomorrow"</pre>
risk <- "RISK_MM"
dsname <- "weather"</pre>
ds[target] <- as.factor(ds[[target]])</pre>
summary(ds[target])
## RainTomorrow
## No :50187
## Yes :15259
## NA's: 1226
vars <- colnames(ds)</pre>
ignore <- vars[c(1, 2, if (exists("risk")) which(risk==vars))]</pre>
vars <- setdiff(vars, ignore)</pre>
(inputs <- setdiff(vars, target))</pre>
## [1] "MinTemp"
                        "MaxTemp"
                                         "Rainfall"
                                                          "Evaporation"
## [5] "Sunshine"
                       "WindGustDir"
                                         "WindGustSpeed" "WindDir9am"
## [9] "WindDir3pm" "WindSpeed9am" "WindSpeed3pm" "Humidity9am"
## [13] "Humidity3pm" "Pressure9am" "Pressure3pm" "Cloud9am"
. . . .
nobs
      <- nrow(ds)
dim(ds[vars])
## [1] 66672 21
(form <- formula(paste(target, "~ .")))</pre>
## RainTomorrow ~ .
(seed <- sample(1:1000000, 1))
## [1] 963729
set.seed(seed)
length(train <- sample(nobs, 0.7*nobs))</pre>
## [1] 46670
length(test <- setdiff(seq_len(nobs), train))</pre>
## [1] 20002
```

## 3 Build a Model

An exercise in the Functions module developed wsrpart() to build one or more rpart (Therneau and Atkinson, 2014) decision trees based on a random subset of the data and a weighted random subset of the variables. We can use this function here, and will do so to distribute computation first over multiple cores and then over multiple servers.

Each time wsrpart() builds a decision tree it selects a different random training dataset and a different random choice of variables to use in the tree building. The processing for each call to the function to build the decision tree (rpart()) will be distributed across multiple cores or servers.

Building a single model returns the model and other information.

```
set.seed(42)
system.time(model <- wsrpart(form, ds[train, vars], ntrees=1))</pre>
      user system elapsed
##
     0.122
            0.010
                     2.470
model[[1]]$model
## n=45859 (811 observations deleted due to missingness)
##
## node), split, n, loss, yval, (yprob)
         * denotes terminal node
model[[1]]$vars
    [1] "Cloud3pm"
                         "Humidity9am"
                                         "WindGustSpeed" "Pressure3pm"
    [5] "MaxTemp"
                         "Rainfall"
                                         "RainToday"
                                                          "Cloud9am"
##
   [9] "MinTemp"
                         "WindSpeed9am"
                                         "Humidity3pm"
model[[1]]$accuracy
## NULL
```

## 4 Build a Second Model

We can call it again to obtain another model:

```
set.seed(84)
system.time(model <- wsrpart(form, ds[train, vars], ntrees=1))</pre>
     user system elapsed
     0.124 0.010 2.632
model[[1]]$model
## n=45838 (832 observations deleted due to missingness)
## node), split, n, loss, yval, (yprob)
     * denotes terminal node
. . . .
model[[1]]$vars
## [1] "Humidity3pm"
                        "Pressure3pm"
                                        "Cloud9am"
                                                        "Rainfall"
## [5] "Pressure9am"
                        "WindGustSpeed" "Temp3pm"
                                                        "Cloud3pm"
## [9] "Humidity9am"
                        "Sunshine"
                                        "WindSpeed3pm"
model[[1]] $00b.error
## [1] 0.1726
```

### 5 Build Models in Parallel

The parallel (?) package provides functions to distribute the computation across multiple cores and servers.

We first determine the number of cores available on the computer we are processing our data on:

```
cores <- detectCores()
cores
## [1] 4</pre>
```

We can then start a parallel run of building models using mcparallel(). This command forks the current process to build the tree (and hence will not work on MS/Windows). Here we build one tree for each core.

We can inspect the first two processes:

```
jobs[1:2]
## [[1]]
## $pid
## [1] 30676
##
## $fd
## [1] 4 7
##
## $name
## [1] "dt01"
##
## attr(,"class")
## [1] "parallelJob" "childProcess" "process"
##
## [[2]]
## $pid
## [1] 30677
##
## $fd
## [1] 5 9
##
## $name
## [1] "dt02"
##
## attr(,"class")
## [1] "parallelJob" "childProcess" "process"
```

### 6 Collect Results

We now wait for the jobs to finish:

```
system.time(model <- mccollect(jobs, wait=TRUE))
## user system elapsed
## 10.103  0.379  3.587</pre>
```

The decision trees will then be available in the resulting list:

```
length(model)
## [1] 4
model[[1]][[1]]$model
## n=45825 (845 observations deleted due to missingness)
## node), split, n, loss, yval, (yprob)
##
        * denotes terminal node
##
## 1) root 45825 10730 No (0.7659 0.2341)
   2) Humidity3pm< 74.5 39588 6372 No (0.8390 0.1610) *
     3) Humidity3pm>=74.5 6237 1883 Yes (0.3019 0.6981)
       6) Humidity3pm< 82.5 2730 1307 Yes (0.4788 0.5212)
##
        12) Rainfall< 0.5 1338 525 No (0.6076 0.3924) *
model[[2]][[1]]$model
## n=45852 (818 observations deleted due to missingness)
##
## node), split, n, loss, yval, (yprob)
        * denotes terminal node
##
## 1) root 45852 10990 No (0.7603 0.2397)
    2) Humidity3pm< 70.5 37347 5690 No (0.8476 0.1524) *
     3) Humidity3pm>=70.5 8505 3205 Yes (0.3768 0.6232)
##
       6) Humidity3pm< 81.5 4642 2170 No (0.5325 0.4675)
##
##
        12) WindGustSpeed< 42 2684 987 No (0.6323 0.3677) *
```

# 7 Exercise: Multiple Cores

Our exercise here is to write a function to build decision trees on multiple cores. We will modify the function wsrpart we built in the Models module. It will use multiple cores in building the forest of trees in parallel. We specify the number of trees to build (ntrees=) and optionally the maximum number of cores to use parallel=. At most, and by default, one less than the number of available cores (but at least 1) will be used. Thus, that many trees will be built in parallel at any time. More trees than cores can be specified, and as trees finish being built across the cores, further trees can start being built. We do this to allow the user to decide how best to manage the parallel execution across the cores, without swamping the server with too many processes.

The actual solution will produce the following output, showing also some timings:

```
system.time(model <- wsrpart(form, ds, ntrees=4, parallel=2))</pre>
      user system elapsed
##
     6.406
           0.165
                     6.593
num.trees <- cores
set.seed(42)
system.time(model <- wsrpart(form, ds, ntrees=num.trees, parallel=2))</pre>
      user system elapsed
##
     8.522
             0.236
                     9.062
model[[1]]$model
## n=65412 (1260 observations deleted due to missingness)
## node), split, n, loss, yval, (yprob)
         * denotes terminal node
```

We might do some more timings:

```
set.seed(42)
system.time(model <- wsrpart(form, ds, ntrees=num.trees, parallel=2))
## user system elapsed
## 5.958 0.227 4.227
set.seed(42)
system.time(model <- wsrpart(form, ds, ntrees=num.trees, parallel=2))
## user system elapsed
## 6.084 0.242 4.390</pre>
```

## 8 Parallel Processes Through Local Sockets

Before we proceed to run parallel processes over a network of workers (remote servers) we will do the same, but have a single node cluster (the current server). We use makeCluster() from parallel to do this.

We begin with a simple example. Here we create a cluster of as many nodes as there are cores on the local host.

```
cl <- makeCluster(rep("localhost", cores))
cl
## socket cluster with 4 nodes on host 'localhost'</pre>
```

Now we ask each node of the cluster to do something. In this case we get the addition function with the additional argument 3. The 1:2 are the arguments passed to each node, so that node 1 gets 1 and node 2 gets 2.

```
clusterApply(cl, 1:2, get("+"), 3)
## [[1]]
## [1] 4
##
## [[2]]
....
```

Because the nodes are each on the local host we don't need to export data to the nodes. Also, each node has the current working directory set appropriately. We can use clusterEvalQ() to have the same expression executed on each node.

```
clusterEvalQ(c1, getwd())
## [[1]]
## [1] "/home/gjw/projects/onepager"
##
## [[2]]
....
```

We should close the cluster once we are finished with it, though this is optional since the nodes will terminate themselves when the associated socket becomes unavailable.

```
stopCluster(cl)
```

## 9 Build Models Through Local Sockets

Create a new cluster of as many nodes as there are cores on the local host.

```
cl <- makeCluster(rep("localhost", cores))
cl
## socket cluster with 4 nodes on host 'localhost'</pre>
```

We load rpart and rattle on each node of the cluster.

```
clusterEvalQ(c1, {library(parallel); library(rpart); library(rattle)})
## [[1]]
## [1] "rattle" "rpart" "parallel" "methods" "stats"
## [6] "graphics" "grDevices" "utils" "datasets" "base"
##
```

Note that we might not have previously noticed that library() returns the current library search path as its value. It is returned silently and so normally we don't see the return result. With clusterEvalQ() the final result is displayed.

We need to load the dataset onto each node:

```
clusterExport(cl, c("ds", "form", "train", "vars"))
```

Now to build the decision trees. We need to export the definition of wsrpart() (and its support functions) to each node of the cluster. We can then call on the nodes to run the command:

```
clusterExport(cl, c("varWeights", "selectVars", "wsrpart"))
system.time(model <- clusterCall(cl, wsrpart, form, ds[train, vars], ntrees=4))
## user system elapsed
## 0.636 0.029 13.942
length(model)
## [1] 4</pre>
```

Clean up after ourselves:

```
stopCluster(cl)
```

# 10 Build Models Through Multiple Servers

We call makeCluster() to build a cluster of servers to run our decision trees on the nodes.

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```
nodes <- paste("node", 1:10, sep="")
cl <- makeCluster(nodes)
cl</pre>
```

If there are errors, particularly about ssh askpass, then chances are you can not connect to the remote nodes using ssh without a password. You will need to set up a public ssh key (using ssh-keygen -t dsa without a pass phrase) on node1 and copy the resulting file .ssh/id\_dsa.pub to each of the nodes as .ssh/authorized\_keys.

Now we build just a single decision tree on each node:

```
clusterEvalQ(c1, {library(parallel); library(rpart); library(rattle)})
clusterExport(c1, c("varWeights", "selectVars", "wsrpart"))
clusterExport(c1, c("varWeights", "selectVars", "wsrpart"))
system.time(model <- clusterCall(c1, wsrpart, form, ds[train, vars], ntrees=4))
stopCluster(c1)</pre>
```

# 11 Build Models Through Multiple Servers and Multiple Cores

We call makeCluster() again to build a cluster of servers to run our decision trees on the nodes. We then ask each node to use mcparallel() to use all cores on each node, through mcwsrpart().

```
nodes <- paste("node", 1:10, sep="")
cl <- makeCluster(nodes)
cl

clusterEvalQ(cl, {library(rpart); library(rattle)})
clusterExport(cl, "weatherDS")
clusterExport(cl, c("varWeights", "selectVars", "wsrpart", "mcwsrpart"))
system.time(forest <- clusterCall(cl, mcwsrpart, weatherDS, 8))

stopCluster(cl)</pre>
```

# 12 Exercise: Build Decision Trees on Multiple Servers

Extend the function wsrpart() to take an argument, parallel=, which lists a cluster of servers on which we are to build the decision trees in parallel. On each server we use as many cores as available in building trees.

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# 13 Installing Packages Across Servers

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# 14 Further Reading

The Rattle Book, published by Springer, provides a comprehensive introduction to data mining and analytics using Rattle and R. It is available from Amazon. Other documentation on a broader selection of R topics of relevance to the data scientist is freely available from <a href="http://datamining.togaware.com">http://datamining.togaware.com</a>, including the Datamining Desktop Survival Guide.

This module is one of many OnePageR modules available from <a href="http://onepager.togaware.com">http://onepager.togaware.com</a>. In particular follow the links on the website with a \* which indicates the generally more developed OnePageR modules.

Other resources include:



### 15 References

R Core Team (2014). R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria. URL http://www.R-project.org/.

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