How to speed up R code

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2015年10月17日

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Abstract

- **R** is more and more popular in some fields such as Statistics. But the users then faces total execution times of his codes that are hard to work with: hours,days, even weeks.
- Goal: How to reduce the total execution time of your R codes

Chap 1.

- Your Computer
 - 1.1 HDD (The hard disk drive)
 - 1.2 RAM (The random-access memory)
 - 1.3 CPU (The central processing unit)

1.1 HDD

- The hard disk drive is where all the data of the computer is stored, even when it is powered down.
- Cheap to produce
- But, they are slow!

```
system.time({
    data <- rnorm(10^7)
    write.table(data, "data.txt")
})</pre>
```

1.1 HDD

- This file data.txt was 280.5 MBs,so we can roughly infer that a 4-GB dataset will require 500 seconds to be written down on a HDD.
- A rule when writing R code: only access the HDD at the beginning of your code(to load some data) and at the end(to save some results).
- Use SSD: You can store files you have to access quite often on the small SSD and files of lesser interest on the large HDD.

1.2 **RAM**

- The random-access memory is also used to store files.
 - read.table(): The dataset is copied from the HDD(or SSD) and pasted on the RAM.
 - RAM is a much faster data storage technology, but everything stored on the RAM is lost when the computer is powered down.
 - Expensive
- 32-bit R or 64-bit R?
 - 32-bit programs cannot use more than 2 GBs of RAM.
 - 64-bit programs are allowed to use as much as RAM as they need.

R version 3.2.2 (2015-08-14) -- "Fire Safety" Copyright (C) 2015 The R Foundation for Statistical Computing Platform: x86_64-apple-darwin13.4.0 (64-bit)

1.3 CPU

- CPU: The central processing unit—the heart of your computer
- Multi-core: R is not natively able to use several cores at the same time! But,some packages allowing R to use more than one core at the same time.

Chap 2.

- One R instance, one core
 - 2.1 Writing your code right
 - 2.2 What part of my code is slow?
 - 2.3 Writing part of your code in C

2.1 Writing your code right

Two ways to measure how fast your code currently run.

```
time.start <- proc.time()[[3]]
#### Your code ####
time.end <- proc.time()[[3]]
time.end - time.start</pre>
```

```
system.time({
    ### Your code ###
})[[3]]
```

2.1 Writing your code right

- R works better with vectors, matrics and tables. Loops are, in general, more expensive, as well as dataframes and lists.
 - Example 1.

```
n < -10000
system.time({
a <- vector(length=n); for(i in 1:n) a[i]=2*pi*sin(i)
})
##
      user system elapsed
               0.00
                       0.04
##
      0.05
system.time({
b \leftarrow NULL; for(i in 1:n) b[i]=2*pi*sin(i)
})
##
      user system elapsed
##
      0.56
               0.00
                       0.57
                                  4 D > 4 B > 4 B > 4 B > 9 Q P
```

2.2 What part of my code is slow?

2.3 Writing part of your code in C

Chap 3.

- Using the others cores of your computer
 - 3.1 Several R instances, one core for each
 - 3.2 One R instance, several cores

3.1 Several R instances, one core for each

3.2 One R instance, several cores