## Parellel Computing in R

from parallel to foreach and future

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## Outline



- R with C/C++
- Parallel Computation in R
  - Introduction
  - The Parallel package
  - Advanced topics
  - Easy parallel computation
  - Other stuff
- 3 Acknowledgement



# **Extention of Rcpp**



### RcppProgress

Article: Using RcppProgress to control the long computations in C++



## **Extention of Rcpp**



### RcppParallel

```
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                 #include<Rcpp.h>
                                                                                                                                                                                                                                                                                                                           Console Terminal × Source Cpp × Jobs
             // [[Rcpp::depends(RcppParallel)]]
                 #include <RcppParallel.h>
                                                                                                                                                                                                                                                                                                                           > library(chenchmark)
                                                                                                                                                                                                                                                                                                                          > library(Rcpp)
                                                                                                                                                                                                                                                                                                                          > sourceCop("rcpp par2.cpp")
                                                                                                                                                                                                                                                                                                                          > x <- as.numeric(1 : 1000000)
             #struct My Sum : RcppParallel::Worker{
                                                                                                                                                                                                                                                                                                                          > rest <- sum(v)
                             // member variables
                                                                                                                                                                                                                                                                                                                          > res2 <- par_sum(x)
                                                                                                                                                                                                                                                                                                                          > res3 <- room sum(x)
                             const RcppParallel::RVector<double> input;
                                                                                                                                                                                                                                                                                                                           > identical(res1, res2)
                                                                                                                                                                                                                                                                                                                           [1] TRUE
                             double res:
                                                                                                                                                                                                                                                                                                                           > identical(res2, res3)
                                                                                                                                                                                                                                                                                                                           [1] TRUE
                                                                                                                                                                                                                                                                                                                           > benchmark(sum(x), par sum(x), rcpp sum(x), order = "relative")[, 1 : 4]
                                                                                                                                                                                                                                                                                                                                          test replications elapsed relative
                                                                                                                                                                                                                                                                                                                           2 par_sum(x)
                                                                                                                                                                                                                                                                                                                                                                    100 0.03 1.000
                                                                                                                                                                                                                                                                                                                                      sum(x)
                                                                                                                                                                                                                                                                                                                                                                    100 0.11 3.667
                             My Sum(Rcpp::NumericVector x) : input(x), res(0.0) ()
                                                                                                                                                                                                                                                                                                                          3 rcpp_sum(x)
                                                                                                                                                                                                                                                                                                                                                                    100 0.11
                             My Sum (const My Sum& my sum, RcppParallel::Split): input (my sum.input), res(0.0) ()
                             // operator functions
                             void operator() (std::size t start, std::size t end) {
                                           res += std::accumulate(input.begin() + start.
                                                                                                                    input.begin() + end,
                                                                                                                   0.0):
                             void join (const My Sum& rhs) {
                                           res += rhs.res:
                // [[Rcpp::export]]
                                                                                                                                                                                                                                                                                                                                        of all subranges to which
             Edouble par sum (Rcpp::NumericVector invec) {
                             My Sum my sum (invec);
                             RcppParallel::parallelReduce(0, invec.size(), my sum);
                                                                                                                                                                                                                                                                                                                                       e as for parallel for.
                             return (mv sum.res);
                                                                                                                                                                                                                                                                                                                                          splitting constructor does two
```

### Introduction



### A toy example

- $01 + 2 + \cdots + 100$
- Compute the sum of a vector

### **Abstraction**

- The whole job can be break into small parts and they can be done independently of each other.
- Map + Reduce

### Useful cases

- Simulation
- Bootstrap, MCMC and cross validation, etc.
- Elementwisely update an vector in ADMM algorithm (Parallel in C++)

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# Basic paralle computation for simulation



- Start multiple R sessions
- Preparation: load necessary packages, etc.
- Run simulation scripts, possibly according to session ID.
- Collect and summary the results by hand.

#### **Abstraction**

- Create workers
- Prepare workers
- Run script in parallel and collect the results.



# The parallel package



- It's derived from snow and multicore packages.
- Useful reference:
  - Parallel R. (This book is a bit old.)
  - parallel's documentations.
  - parallel's vignettes.



## A simple template



```
library(parallel)
# use all the cores of this machine
cls <- makeCluster(detectCores())</pre>
# initializing workers
clusterEvalQ(cls, fun)
# pass VARLIST from master to all the workers
clusterExport(cls, VARLIST)
# split full index of all tasks to workers
idx_split <- clusterSplit(cls, idx_full)</pre>
# carry out the task parFUNCTION parallely
res <- parLapply(cls, idx_split, parFUNCTION)</pre>
# stop workers
stopCluster(cls)
```

## A simple example



```
library (parallel)
a <- rnorm(12)
slow function <- function(invec) {</pre>
   ... # a slow function
cls <- makeCluster(4)
ind seq <- clusterSplit(cls, a)
clusterExport(cls, varlist = "slow_function")
res_par <- parSapply(cls, ind_seq, slow_function)</pre>
res <- sum(res_par)</pre>
```



## **PSOCK vs FORK**



```
a <- rnorm(100)
```

### **PSOCK**

```
cls <- makeCluster(4) # default type is PSOCK</pre>
```

### **FORK**

```
cls <- makeCluster(4, type = "FORK") # NOT available on Windows
parSapply(cls, 1 : 10, function(id){
    return(a[id])</pre>
```



## **PSOCK vs FORK**



#### **PSOCK**

- Pros:
  - Use socket connection, a general approach.
  - All system, locally or remotely with suitable setup such as MPI
- Cons:
  - Might be hard to configure.
  - Manually transport the data.

#### **FORK**

- Pros: use FORK mechanism, no worry about variable transportation.
- Cons: Only for one machine, not available on Windows.



## Parallel random number generation



- Manually use set.seed() on every worker.
- Use 'L'Ecuyer-CMRG' multiple RNG stream.
  - RNGkind ("L'Ecuyer-CMRG") on your main session.
  - 2 set.seed() on your main session.
  - ② clusterSetupRNGstream() to set your workers' seed.



# Variable transportation



- Explicit functions and variables will always be transported.
- FORK will copy the main session at creation.
- Others should be taken care of by hand.
- Additional configuration of clusterExport when nested in a function call.



## Dark time of parallel computation



There are so many different parallel backends:

- snow
- multicore
- parallel
- MPI
- Redis
- Hadoop
- Spark
- Slurm
- ..

How to support them? How to maintain code?



## Foreach



foreach defines a simple but powerful framework for map/reduce parallel computation.

### Package author/code writer

Decide which part of code can run in parallel.

#### End user

Decide how to run in parallel based on their available resources.

foreach is syntactically structured in the form of a for loop.



## Foreach



```
library (foreach)
# library(doParallel)
# registerDoParallel()
a < -10
foreach(i = 1 : 12, j = 12 : 1, .combine = rbind) %dopar%{
    Svs.sleep(0.5)
    # print will be dropped when run in parallel
    print(paste("i = ", i, ", j = ", j, sep = ""))
    data.frame(i, j, a)
```



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# future and future.apply



- future provides a simple and uniform way of evaluating R expressions asynchronously using various resources available to the user.
- future.apply provides worry-free parallel alternatives to base-R "apply" functions.

```
library(future.apply)  # default plan is sequential
# plan(cluster)
x <- rnorm(16)
future_lapply(1 : 5, function(id){
    print(paste("id = ", id, sep = ""))  # normal print kept
    Sys.sleep(0.5)
    sum(x[1 : id])
})</pre>
```

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## future



- Asynchronous computation. Not constrained by a for-loop or apply syntax.
- Available extensions:
  - future.apply
  - doFuture: backends for foreach, BiocParallel and plyr.
  - furrr



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### future

library(future)
plan(cluster)



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```
x <- future({
   x < -matrix(rnorm(10 ^ 6), nrow = 10 ^ 3)
    for(i in 1 : 5) {
        print(paste("i = ", i))
        res <- eigen(x)
   return (res)
ext{R}, seed = T) # not block the main session
resolved(x) # check whether the future is resolved
a <- rnorm(10) # we can do other stuff at the main session
```

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## Personal suggestions



- Nested parallel is NOT recommended. At least it should be done with careful configuration.
- future.apply VS foreach
  - Familiar with foreach: just use the doFuture backends.
  - New to parallel: future.apply is a good start point for your code.
  - future backend will relay the printed messages.
  - Performance in parallel are close, so-called.
  - Performance for sequential are slower than for-loop.



## I want progress bars



- RcppProgress allows to display a progress bar in the R console for long running computations taking place in c++ code, supports OpenMP.
- pbapply is a lightweight package that adds progress bar to vectorized R functions ('\*apply'). It supports several parallel backends.
- progress shows ASCII progress bars.
- progressr provides a minimal API for reporting progress updates in R.
  - Developer is responsible for providing progress updates.
  - End user decides if, when, and how progress should be presented.



## progressr



```
library(progressr)
slow sum <- function(x) {</pre>
    p <- progressr::progressor(along = x)</pre>
    S11m <- ∩
    for (kk in seg along(x)) {
        Sys.sleep(0.5)
        sum <- sum + x[kk]
        p(message = sprintf("Added %q", x[kk]))
    sum
# handlers("default")  # default handler is "txtprogressbar"
with_progress(y <- slow_sum(1:10))</pre>
handlers("progress")
with progress(y <- slow sum(1:10))
```

## Profile the future





## Acknowledgement





Parallel computing with R using foreach, future, and other packages

BRYAN LEWIS



Future: Simple Async, Parallel & Distributed Processing in R - What's Next?

HENRIK BENGTSSON



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