# Parallelizing Existing R Packages with SparkR

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#### About me

- Former Data Scientist at Apple Siri
- Software Engineer at Databricks
- Started using Apache Spark since version 0.6
- Developed first version of Apache Spark CSV data source
- Worked on SparkR & Databricks R Notebook feature
- Currently focusing on R experience at Databricks



## What is SparkR?

An R package distributed with Apache Spark:

- Provides R frontend to Spark
- Exposes Spark DataFrames (inspired by R and Pandas)
- Convenient interoperability between R and Spark DataFrames



distributed/robust processing, data sources, off-memory data structures

Dynamic environment, interactivity, packages, visualization



#### SparkR architecture





#### SparkR architecture (since 2.0)





Overview of SparkR API

http://spark.apache.org/docs/latest/api/R/

#### 0

read.df / write.df /
createDataFrame / collect

#### Caching

cache / persist / unpersist /
cacheTable / uncacheTable

cacheTable / uncacheTable

#### SQL

edatabricks<sup>\*</sup>

sql / table / saveAsTable /
registerTempTable / tables

#### ML Lib

glm / kmeans / Naïve Bayes
Survival regression
DataFrame API
select / subset / groupBy /
head / avg / column / dim
UDF functionality (since 2.0)

spark.lapply / dapply /
gapply / dapplyCollect

#### SparkR UDF API

spark.lapply

Runs a function over a list of elements

spark.lapply()

<u>dapply</u>

Applies a function to each partition of a SparkDataFrame

dapply()
dapplyCollect()

#### gapply

Applies a function to each group within a SparkDataFrame

gapply()
gapplyCollect()



spark.lapply

Simplest SparkR UDF pattern

For each element of a list:

- 1. Sends the function to an R worker
- 2. Executes the function
- 3. Returns the result of all workers as a list to R driver

```
spark.lapply(1:100, function(x) {
   runBootstrap(x)
}
```







For each partition of a Spark DataFrame

- 1. collects each partition as an R data.frame
- 2. sends the R function to the R worker
- 3. executes the function

dapply(sparkDF, func, schema)
combines results as DataFrame
with provided schema

dapplyCollect(sparkDF, func)

combines results as R data.frame







dapplyCollect control & data flow



qapply

Groups a Spark DataFrame on one or more columns

- 1. collects each **group** as an R data.frame
- 2. sends the R function to the R worker
- 3. executes the function

gapply(sparkDF, cols, func, schema)
combines results as DataFrame
with provided schema

gapplyCollect(sparkDF, cols, func)

combines results as R data.frame

#### gapply control & data flow





## dapply vs. gapply

gapply	dapply



### Parallelizing data

- Do not use spark.lapply() to distribute large data sets
- Do not pack data in the closure
- Watch for skew in data
  - Are partitions evenly sized?
- Auxiliary data
  - Can be joined with input DataFrame
  - Can be distributed to all the workers



## Packages on workers

- SparkR closure capture does not include packages
- You need to import packages on each worker inside your function
- If not installed install packages on workers out-of-band
- spark.lapply() can be used to install packages



## Debugging user code

- 1. Verify your code on the Driver
- 2. Interactively execute the code on the cluster
  - When R worker fails, Spark Driver throws exception with the R error text
- 3. Inspect details of failure reason of failed job in spark UI
- 4. Inspect stdout/stderror of workers



# Demo

http://bit.ly/2krYMwC

http://bit.ly/2ltLVKs



## Thank you!

