SparkR Under the Hood

How to debug your SparkR code

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About me

- Software Engineer at Databricks Inc.
- Data Scientist at Apple Siri
- Started using Spark since 0.6
- Developed first version of Apache Spark CSV data source
- Developed Databricks R Notebooks
- Currently focusing on R experience at Databricks



About Databricks

TEAM

Started Spark project (now Apache Spark) at UC Berkeley in 2009

MISSION

Making Big Data Simple

PRODUCT

Unified Analytics Platform



About this talk

What this talk IS

- SparkR architecture
- SparkR implementation
- Common performance bottlenecks
- Common sources of error
- How to debug your code

What this talk is NOT

- Introduction to SparkR API
- Introducing new features
- How to use SparkR



Outline

- Architecture
- Implementation
- Limitations
- Common errors and problems
- How to debug your code

What is SparkR

R package distributed with Apache Spark

- Provides R front-end to Apache Spark
- Exposes Spark DataFrames (inspired by R & Pandas)
- Convenient interoperability between R and Spark DataFrames

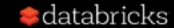




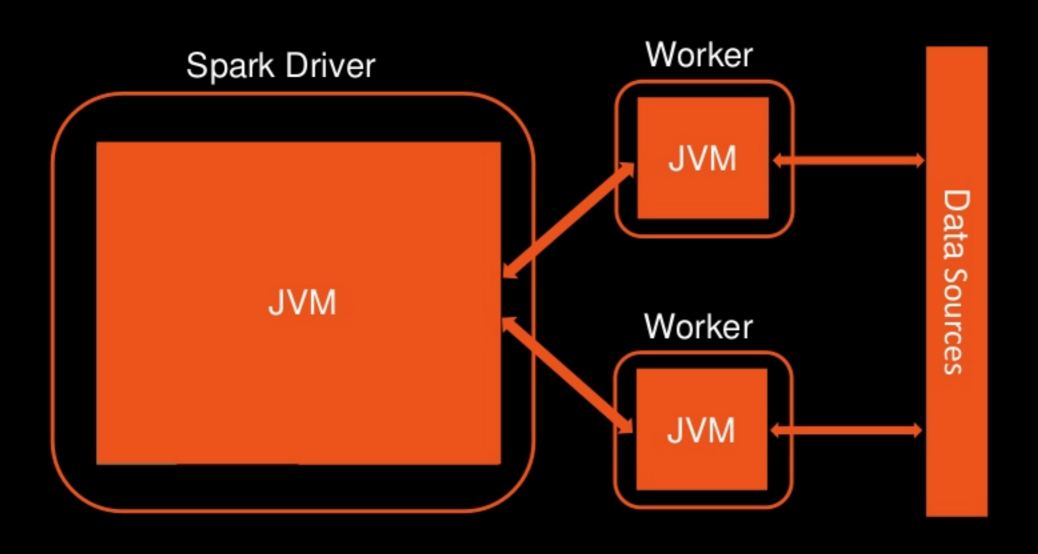
robust distributed processing, data source, offmemory data



dynamic environment, interactivity, +10K packages, visualizations

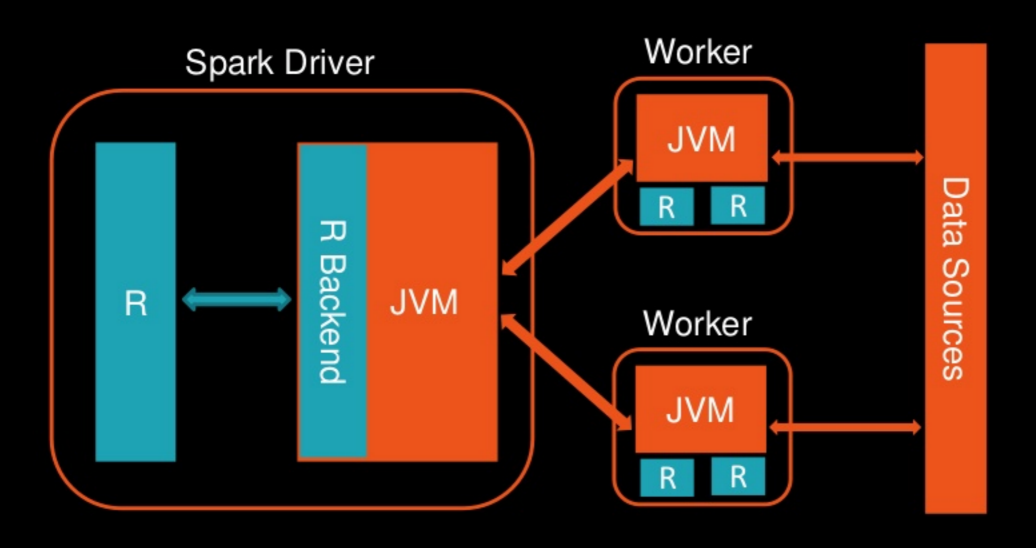


SparkR architecture





SparkR architecture (2.x)





Driver implementation



- SparkR establishes socket connections
- Each SparkR call sends serialized data over the socket and waits for response

- RBackend opens a server port and waits for connections
- RBackendHandler handles and process requests

SparkR Serialization



R and JVM use a proprietary serialization format as wire protocol.

Basic type

type binary data

Lists

type size element 1, element 2, element 3, ...

A simple SparkR query

JVM 2. Send to backend 1. serialize method 3. de-serialize name + arguments 4. find Spark method 5. invoke method 7. Send to R process 8. de-serialize and 6. serialize returned return result to user value

What can go wrong?

2. Send to backend 1. serialize method 3. de-serialize name + arguments 4. find Spark method 5. invoke method 7. Send to R process 8. de-serialize and 6. serialize returned return result to user value

Serialization & deserialization

Memory allocation in R

Error in writeBin(batch, con, endian = "big")

attempting to add too many elements to raw vector

De-serialization in JVM

ERROR Executor: Exception in task 0.0 in stage 1.0 (TID 1) java.lang.NegativeArraySizeException org.apache.spark.api.r.SerDe\$.readStringBytes(SerDe.scala:110) at org.apache.spark.api.r.SerDe\$.readString(SerDe.scala:119)



Serialization & deserialization

Corner case with types

Lost task 0.3 in stage 52.0 (TID 10114, 10.0.229.211): java.lang.RuntimeException: java.lang.Double is not a valid external type for schema of date

Corner case with types

org.apache.spark.SparkException: Job aborted due to stage failure:

java.lang.lllegalArgumentException at java.sql.Date.valueOf(Date.java:143) at org.apache.spark.api.r.SerDe\$.readDate(SerDe.scala:128) at org.apache.spark.api.r.SerDe\$.readTypedObject(SerDe.scala:77)



Method signature matching and invocation

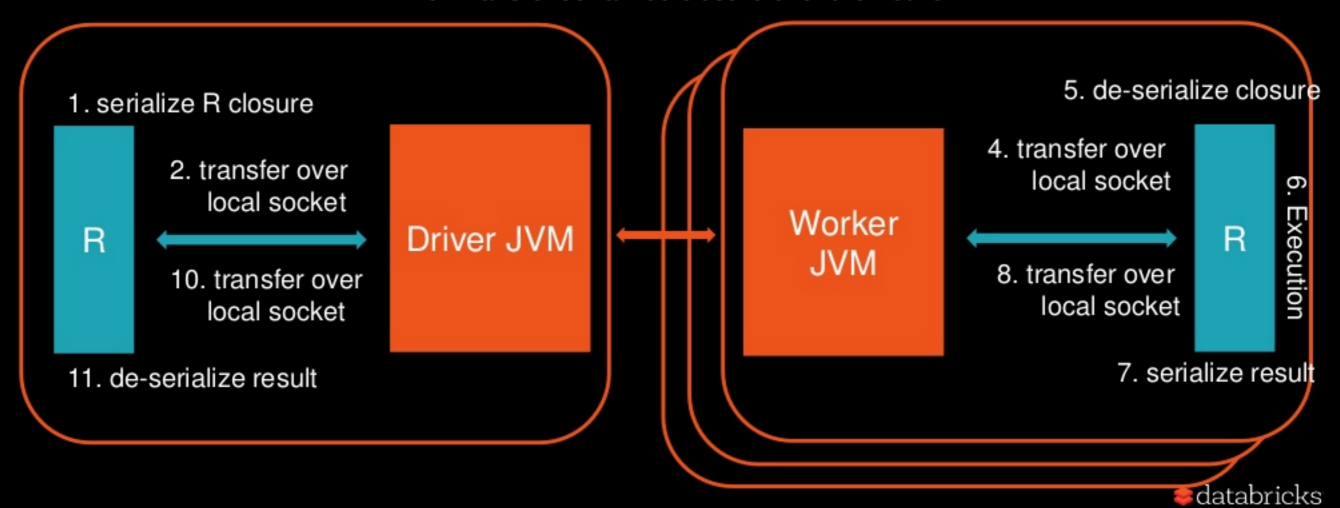
RBackendHandler: dfToCols on org.apache.spark.sql.api.r.SQLUtils failed

java.lang.Exception: No matched method found for class org.apache.spark.sql.api.r.SQLUtils.dfToCols



A complex SparkR query

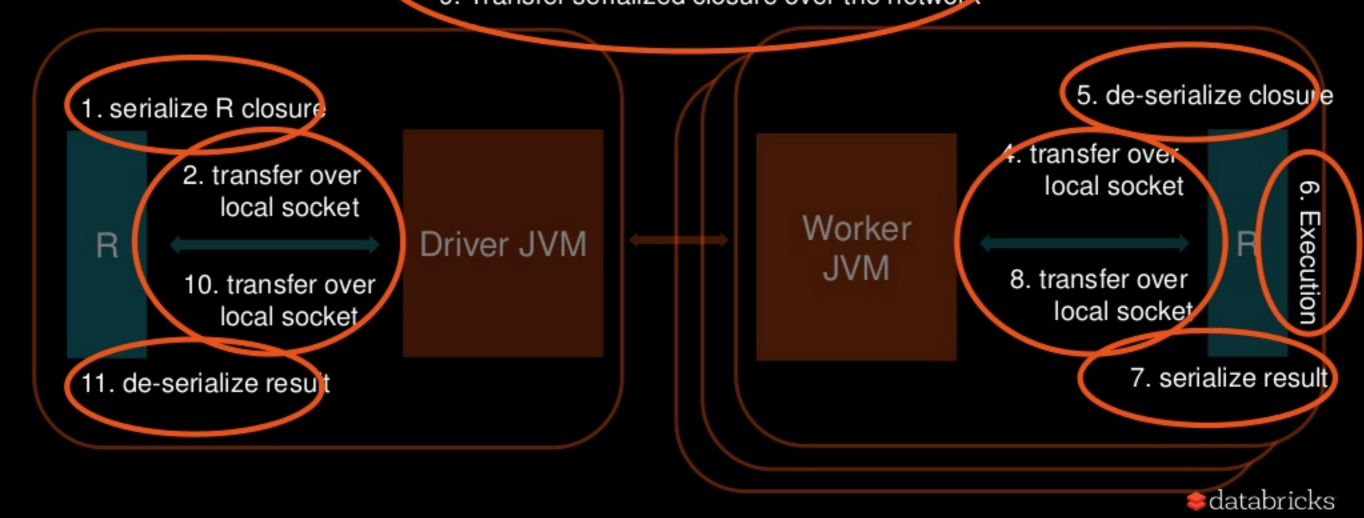
- 3. Transfer serialized closure over the network
- 9. Transfer serialized closure over the network



A complex SparkR query

3. Transfer serialized closure over the network

9. Transfer serialized closure over the network



Common problems when using UDFs

- Skew in data
 - Are partitions evenly sized?
- Packing too much data in the closure
- Auxiliary data
 - Can be joined with input DataFrame
 - Can be distributed to all the workers
- Returned data schema



Practical guide to debug SparkR code

Get used to reading Java stack traces

- Often the root cause is at the bottom of the stack trace
- Stack trace includes both driver and executor exceptions
- In many cases the R worker error is included in the exception message

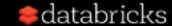


data.frame vs. DataFrame

... doesn't know how to deal with data of class SparkDataFrame

no method for coercing this S4 class to a ...

 Expressions other than filtering predicates are not supported in the first parameter of extract operator.



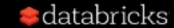
R function vs. SparkSQL expression

Expressions translate to JVM calls, but functions run in R process of driver or workers

```
    filter(logs$type == "ERROR")
```

```
    ifelse(df$level > 2, "deep",
"shallow")
```

```
    dapply(logs, function(x) {
    subset(x, type == "ERROR")
}, schema(logs))
```



Special characters in schema names

- '.' is a special character in Spark
- Sometimes SparkR automatically converts '.' to '_' in column names

```
In FUN(X[[i]], ...):
Use Sepal Length instead of Sepal.Length as column name
```

 Sometimes, names are not transformed and you may end up with '.' in column names

Packing too much into the closure

Error in invokeJava(isStatic = FALSE, objld\$id, methodName, ...):

org.apache.spark.SparkException: Job aborted due to stage failure: Serialized task 29877:0 was **520644552** bytes, which exceeds max allowed: **spark.rpc.message.maxSize** (**268435456** bytes).

Workers returning empty results

Job aborted due to stage failure: java.lang.ArrayIndexOutOfBoundsException

Driver stacktrace: at org.apache.spark.scheduler.DAGScheduler.org\$apache\$spark\$scheduler\$DAGS cheduler\$failJobAndIndependentStages(DAGScheduler.scala:1435)

...

Caused by: java.lang.ArrayIndexOutOfBoundsException

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Thank You

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