



## Modular Apache Spark: Transform Your Code into Pieces

Albert Franzi (@FranziCros), Schibsted Media Group

**#SAISDev3** 



Slides available in:



bit.ly/SparkSummit-afranzi



### About me





### Modular Apache Spark: Transform Your Code into Pieces





### We will learn:

- How we simplified our spark code by modularizing

 How we increased our test coverage in our spark code by using the spark-testing-base provided by Holden Karau

 How we reduced the test time execution by skipping unaffected tests -- > less coffees



### We will learn:

- How we simplified our spark code by modularizing

 How we increased our test coverage in our spark code by using the spark-testing-base provided by Holden Karau

- How we reduced the test time execution by skipping unaffected tests -- > less coffees





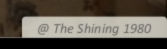
Did you play with duplicated code cross your Spark Jobs?

Have you ever experienced the joy of code reviewing a never ending stream of spark chaos?



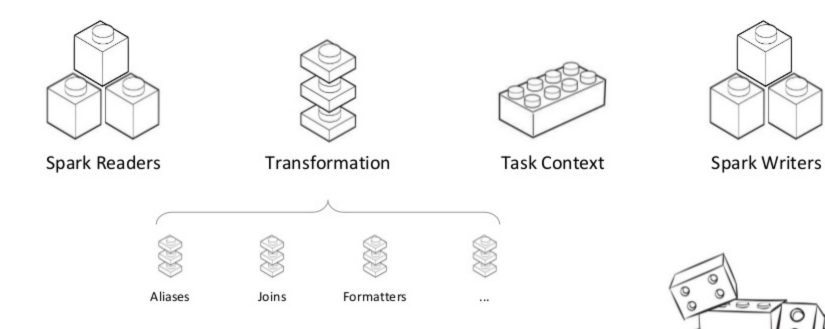


Please! Don't play with duplicated code never ever!



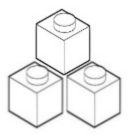


### **Fragment the Spark Job**

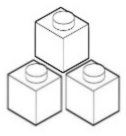




### **Readers / Writers**

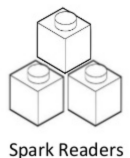


Spark Readers



**Spark Writers** 

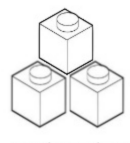
- Enforce schemas
- Use schemas to read only the fields you are going to use
- Provide Readers per Dataset & attach its sources to it
- Share schemas & sources between Readers & Writers
- GDPR compliant by design



```
val userBehaviourPath =
    Path("s3://<bucket>/user_behaviour/year=2018/month=10/day=03/hour=12/gen=27/")

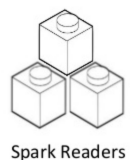
val userBehaviourReader = ReaderBuilder(PARQUET)
    .withSchema(userBehaviourSchema)
    .withPath(userBehaviourPath)
    .buildReader()

val df: DataFrame = userBehaviourReader.read()
```

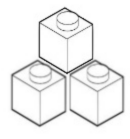


Spark Readers

```
val userBehaviourSchema: StructType = ???
// Path structure - s3://<bucket>/user_behaviour/[year]/[month]/[day]/[hour]/[gen]/
val userBehaviourBasePath = Path("s3://<bucket>/user_behaviour/")
val startDate: ZonedDateTime = ZonedDateTime.now(ZoneOffset.UTC)
val halfDay: Duration = Duration.ofHours(12)
val userBehaviourPaths: Seq[Path] = PathBuilder
    .latestGenHourlyPaths(userBehaviourBasePath, startDate, halfDay)
val userBehaviourReader = ReaderBuilder(PARQUET)
    .withSchema(userBehaviourSchema)
    .withPath(userBehaviourPaths: _*)
    .buildReader()
val df: DataFrame = userBehaviourReader.read()
```



```
val userBehaviourSchema: StructType = ???
val userBehaviourBasePath = Path("s3://<bucket>/user_behaviour/")
val startDate: ZonedDateTime = ZonedDateTime.now(ZoneOffset.UTC)
val halfDay: Duration = Duration.ofHours(12)
val userBehaviourReader = ReaderBuilder(PARQUET)
    .withSchema(userBehaviourSchema)
    .withHourlyPathBuilder(userBehaviourBasePath, startDate, halfDay)
    .buildReader()
val df: DataFrame = userBehaviourReader.read()
```



**Spark Readers** 

val df: DataFrame = UserBehaviourReader.read(startDate, halfDay)



```
\texttt{def transform}[\texttt{U}](\texttt{t: }(\texttt{Dataset}[\texttt{T}]) \Rightarrow \texttt{Dataset}[\texttt{U}]) \colon \texttt{Dataset}[\texttt{U}]
```

```
\texttt{Dataset}[\texttt{T}] \; \Rightarrow \; \texttt{magic} \; \Rightarrow \; \texttt{Dataset}[\texttt{U}]
```





```
def onlyClassifiedAds(df: DataFrame): DataFrame = {
    df.filter(col("event_type") === "View")
      .filter(col("object_type") === "ClassifiedAd")
def dropDuplicates(df: DataFrame): DataFrame = {
    df.dropDuplicates()
def cleanedCity(df: DataFrame): DataFrame = {
    df.withColumn("city", getCityUdf(col("object.location.address")))
val cleanupTransformations: Seq[DataFrame => DataFrame] = Seq(
    dropDuplicates,
    cleanedCity,
    onlyClassifiedAds
val df: DataFrame = UserBehaviourReader.read(startDate, halfDay)
val classifiedAdsDF = df.transforms(cleanupTransformations: _*)
```



```
val cleanupTransformations: Seq[DataFrame => DataFrame] = Seq(
    dropDuplicates,
    cleanedCity,
    onlyClassifiedAds
)

val df: DataFrame = UserBehaviourReader.read(startDate, halfDay)
val classifiedAdsDF = df.transforms(cleanupTransformations: _*)
```

"As a data consumer, I only need to pick up which transformations I would like to apply, instead of coding them from scratch."

"It's like cooking, engineers provide manufactured ingredients (transformations) and Data Scientists use the required ones for a successful receipt."

### Transforms - Links of Interest



github.com/MrPowers/spark-daria
"Spark helper methods to maximize developer productivity."



"DataFrame transformations can be defined with arguments so they don't make assumptions about the schema of the underlying DataFrame." - by Matthew Powers.

bit.ly/Spark-ChainingTransformations

bit.ly/Spark-SchemaIndependentTransformations

### We will learn:

- How we simplified our spark code by modularizing

 How we increased our test coverage in our spark code by using the spark-testing-base provided by Holden Karau

- How we reduced the test time execution by skipping unaffected tests -- > less coffees







### **Testing with Holden Karau**





#### github.com/holdenk/spark-testing-base

"Base classes to use when writing tests with Spark."

- Share Spark Context between tests from the same suite
- Provide methods to make tests easier
  - Fixture Readers
  - Json to DF converters
  - Extra validators



#### github.com/MrPowers/spark-fast-tests

"An alternative to spark-testing-base to **run tests in parallel without restarting Spark Session** after each test file."

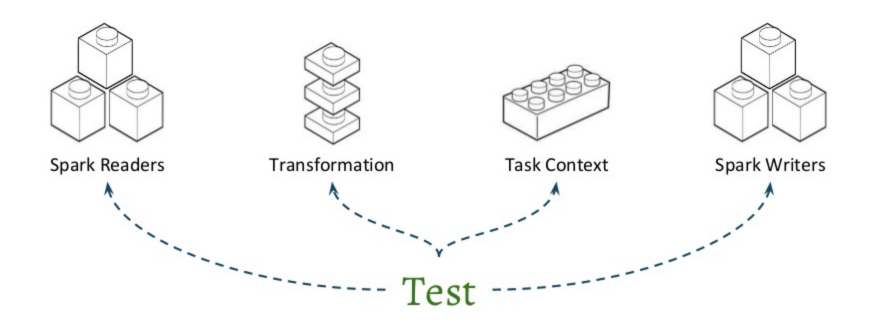
### Testing SharedSparkContext

```
package com.holdenkarau.spark.testing
import java.util.Date
import org.apache.spark._
import org.scalatest.{BeforeAndAfterAll, Suite}
/**
* Shares a local `SparkContext` between all tests in a suite
* and closes it at the end. You can share between suites by enabling
* reuseContextIfPossible.
*/
trait SharedSparkContext extends BeforeAndAfterAll with SparkContextProvider {
  self: Suite =>
  . . .
  protected implicit def reuseContextIfPossible: Boolean = false
  . . .
```

### **Testing**

```
package com.schibsted.insights.test
trait SparkSuite extends DataFrameSuiteBase {
    self: Suite =>
    override def reuseContextIfPossible: Boolean = true
    protected def createDF(data: Seq[Row], schema: StructType): DataFrame = {
        spark.createDataFrame(spark.sparkContext.parallelize(data), schema)
    protected def jsonFixtureToDF(fileName: String, schema: Option[StructType] = None): DataFrame = {
        val fixtureContent = readFixtureContent(fileName)
        val fixtureJson = fixtureContentToJson(fixtureContent)
        jsonToDF(fixtureJson, schema)
    protected def checkSchemas(inputSchema: StructType, expectedSchema: StructType): Unit = {
        assert(inputSchema.fields.sortBy(_.name).deep == expectedSchema.fields.sortBy(_.name).deep)
    . . .
```

### **Testing**



Testing each piece independently helps testing all together.



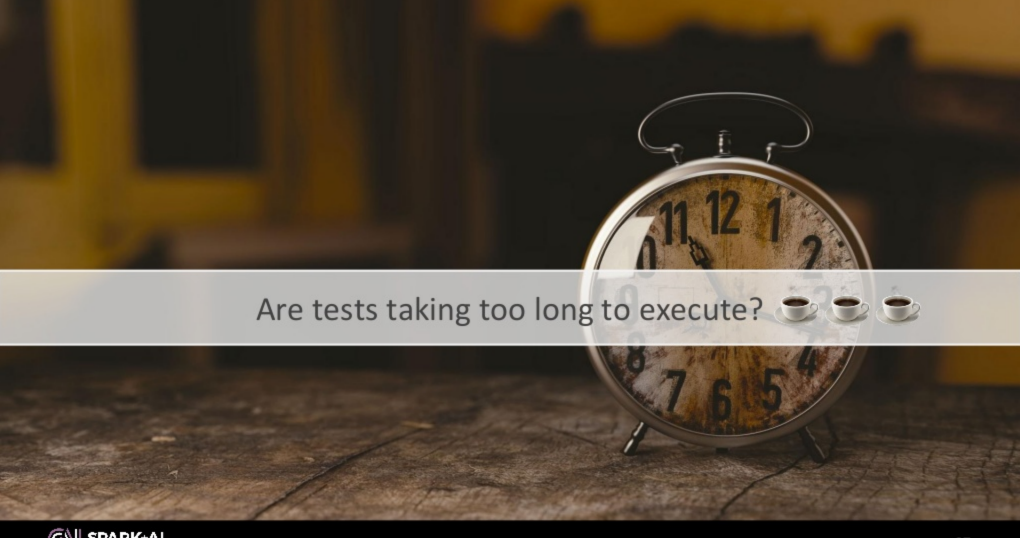
### We will learn:

- How we simplified our spark code by modularizing

 How we increased our test coverage in our spark code by using the spark-testing-base provided by Holden Karau

 How we reduced the test time execution by skipping unaffected tests -- > less coffees







### Junit4Git by Raquel Pau





"This is a JUnit extension that ignores those tests that are not related with your last changes in your Git repository."



### Junit4Git - Gradle conf

```
configurations {
    agent
                                                            @RunWith(classOf[ScalaGitRunner])
dependencies {
    testCompile("org.walkmod:scalatest4git_2.11:${version}") -
    agent "org.walkmod:junit4git-agent:${version}"
test.doFirst {
    jvmArgs "-javaagent:${configurations.agent.singleFile}"
```



### Junit4Git - Travis with Git notes



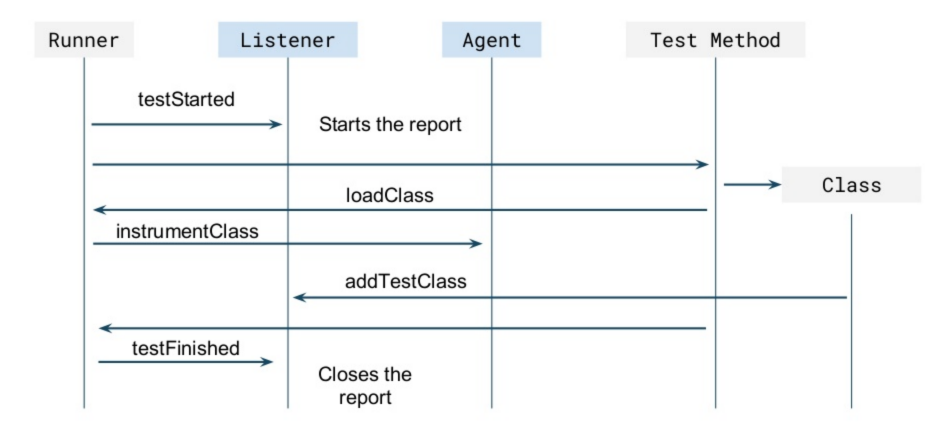
.travis.yml

```
before_install:
   - echo -e "machine github.com\n login $GITHUB_TOKEN" >> ~/.netrc
after_script:
   - git push origin refs/notes/tests:refs/notes/tests
```

### Junit4Git - Runners



### Junit4Git





### Junit4Git - Notes

```
afranzi:~/Projects/insights-core$ git notes show
[
    "test": "com.schibsted.insights.core.ContextSuite",
    "method": "Context Classes with SptCommonBucketConf should contain a sptCommonBucket Field",
    "classes": [
        "com.schibsted.insights.core.Context",
        "com.schibsted.insights.core.ContextSuite$$anonfun$1$$anon$1",
        "com.schibsted.insights.core.Context$",
        "com.schibsted.insights.core.SptCommonBucketConf$class",
        "com.schibsted.insights.core.Context$$anonfun$getConfigParamWithLogging$1"
    ]
}
...
]
```

com.schibsted.insights.core.ContextSuite > Context Classes with SptCommonBucketConf should contain a sptCommonBucket Field SKIPPED

com.schibsted.insights.core.ContextSuite > Context Classes with InsightsBucketConf should contain a insightsBucket Field SKIPPED

### Junit4Git - Links of Interest

### Real Impact Testing Analysis For JVM



bit.ly/SlidesJunit4Git

# The Rise of Test Impact Analysis bit.ly/TestImpactAnalysis



### **Summary**

- Use Transforms as pills
- Don't duplicate code between Spark Jobs
- Modularize your code
- Don't be afraid of testing everything







Share all you built as a library, so others can reuse your code.





