17-SparkDataFrames

August 11, 2020

1 Spark DataFrames

- Enable wider audiences beyond "Big Data" engineers to leverage the power of distributed processing
- Inspired by data frames in R and Python (Pandas)
- Designed from the ground-up to support modern big data and data science applications
- Extension to the existing RDD API

1.1 References

- Spark SQL, DataFrames and Datasets Guide
- Introduction to DataFrames Python
- PySpark Cheat Sheet: Spark DataFrames in Python

1.1.1 DataFrames are:

- The preferred abstraction in Spark
- Strongly typed collection of distributed elements
- Built on Resilient Distributed Datasets (RDD)
- Immutable once constructed

1.1.2 With Dataframes you can:

- Track lineage information to efficiently recompute lost data
- Enable operations on collection of elements in parallel

1.1.3 You construct DataFrames

- by parallelizing existing collections (e.g., Pandas DataFrames)
- by transforming an existing DataFrames
- from files in HDFS or any other storage system (e.g., Parquet)

1.1.4 Features

- Ability to scale from kilobytes of data on a single laptop to petabytes on a large cluster
- Support for a wide array of data formats and storage systems
- Seamless integration with all big data tooling and infrastructure via Spark
- APIs for Python, Java, Scala, and R

1.1.5 DataFrames versus RDDs

- Nice API for new users familiar with data frames in other programming languages.
- For existing Spark users, the API will make Spark easier to program than using RDDs
- For both sets of users, DataFrames will improve performance through intelligent optimizations and code-generation

1.2 PySpark Shell

Run the Spark shell:

pyspark

Output similar to the following will be displayed, followed by a >>> REPL prompt:

Python 3.6.5 | Anaconda, Inc. | (default, Apr 29 2018, 16:14:56)

[GCC 7.2.0] on linux

Type "help", "copyright", "credits" or "license" for more information.

2018-09-18 17:13:13 WARN NativeCodeLoader:62 - Unable to load native-hadoop library for your postting default log level to "WARN".

To adjust logging level use sc.setLogLevel(newLevel). For SparkR, use setLogLevel(newLevel). Welcome to

Using Python version 3.6.5 (default, Apr 29 2018 16:14:56) SparkSession available as 'spark'.

>>>

Read data and convert to Dataset

```
df = sqlContext.read.csv("/tmp/irmar.csv", sep=';', header=True)
```

>>> df2.show()

++ _c0	name	•	'	organization	'		team1	
0	1	+33223235223 +33223235811		R1 R1		False True	EDP EDP	NA NA

| 18| Bernier Joachim | +33223237558 | 214 R1| DOC|False| ANANUM NAI| 19| Berthelot Pierre | +33223236043 | 601 l R1 l GAI PE| True| NAI only showing top 20 rows

1.3 Transformations, Actions, Laziness

Like RDDs, DataFrames are lazy. Transformations contribute to the query plan, but they don't execute anything. Actions cause the execution of the query.

1.3.1 Transformation examples

- filter
- select
- drop
- intersect
- join ### Action examples
- count
- collect
- show
- head
- take

1.4 Creating a DataFrame in Python

```
[1]: import sys, subprocess
import os

os.environ["PYSPARK_PYTHON"] = sys.executable
```

```
[2]: from pyspark import SparkContext, SparkConf, SQLContext
# The following three lines are not necessary
# in the pyspark shell
conf = SparkConf().setAppName("people").setMaster("local[*]")
sc = SparkContext(conf=conf)
sc.setLogLevel("ERROR")
sqlContext = SQLContext(sc)
```

```
[3]: df = sqlContext.read.json("data/people.json") # get a dataframe from json file df.show(24)
```

```
| firstname| lastname|
                            login
 ----+
     Simon
                 Uzel
                           uzel_s|
   Perrine|
               Moreau|
                         moreau_p|
     Elise|
                Negri|
                          negri_e|
   Camille|
               Cochet |
                         cochet c
   Nolwenn | Giguelay | giguelay_n |
     Youen
                Meyer|
                          meyer_y|
    Emilie
             Lacoste
                        lacoste_e|
       Pial
             LeBihan
                        lebihan_p|
      Yann
                Evain|
                          evain_y|
   Camille
                Guyon |
                          guyon_c|
  Mathilde
              LeMener|
                        lemener_m|
    Gildas | LeGuilly | liguilly_g|
    Pierre | Gardelle | gardelle p |
|Christophe|Boulineau|boulineau_c|
      Omar | Aitichou | aitichou o |
                            chi_1|
     Lijun
                  Chi|
    Jiaweil
                  Liul
                            lin j|
     Irvin|Keraudren|keraudren i|
     Bryan|
                Jacob|
                          jacob b
   Raphael | Guillerm | guillerm_r |
     Bruno | Queguiner | queguiner_b |
                 Zengl
   Yingshi|
                           zeng_y|
```

1.5 Schema Inference

In this exercise, let's explore schema inference. We're going to be using a file called irmar.txt. The data is structured, but it has no self-describing schema. And, it's not JSON, so Spark can't infer the schema automatically. Let's create an RDD and look at the first few rows of the file.

```
[4]: rdd = sc.textFile("data/irmar.csv")
for line in rdd.take(10):
    print(line)
```

```
Alphonse Paul; +33223235223;214;R1;DOC;False;EDP;NA
Ammari Zied; +33223235811;209;R1;MC;True;EDP;NA
André Simon; +33223237555;301;R1;DOC;False;THEO-ERG;NA
Angst Jurgen; +33223236519;320;R1;MC;False;PROC-STOC;NA
Bailleul Ismaël; +33223236369;302;R1;MC;True;THEO-ERG;NA
Baker Mark; +33223236028;835;R1;PR;True;GAN;NA
Balac Stephane; +33223236274;110;R1;MC;False;ANANUM;NA
Bauer Max; +33223236675;734;R1;MC;False;GAN;NA
Bavard Juliette; +33223236724;331;CNRS;CR;False;GAN;THEO-ERG
```

1.6 Hands-on Exercises

You can look at the DataFrames API documentation

Let's take a look to file "/tmp/irmar.csv". Each line consists of the same information about a person:

- name
- phone
- office
- organization
- position
- hdr
- team1
- team2

```
[5]: from collections import namedtuple
     rdd = sc.textFile("data/irmar.csv")
     Person = namedtuple('Person', ['name', 'phone', 'office', 'organization',
                                     'position', 'hdr', 'team1', 'team2'])
     def str to bool(s):
         if s == 'True': return True
         return False
     def map_to_person(line):
         cols = line.split(";")
         return Person(name
                                    = cols[0],
                                    = cols[1],
                       phone
                                    = cols[2],
                       office
                       organization = cols[3],
                       position
                                    = cols[4],
                                    = str_to_bool(cols[5]),
                       hdr
                       team1
                                    = cols[6],
                       team2
                                    = cols[7])
     people_rdd = rdd.map(map_to_person)
     df = people_rdd.toDF()
```

```
[6]: df.show()

+-----+

| name| phone|office|organization|position| hdr| team1|
team2|
```

+		+-	+-	+	+
 	+ Alphonse Paul +33223235223	214	R1	DOC false	EDP
NA 	Ammari Zied +33223235811	209	R1	MC true	EDP
NA 	André Simon +33223237555	301	R1	DOC false	THEO-ERG
NA 	Angst Jurgen +33223236519	320	R1	MC false	PROC-STOC
NA 	Bailleul Ismaël +33223236369	302	R1	MC true	THEO-ERG
NA NA	Baker Mark +33223236028	835	R1	PR true	GAN
NA NA	Balac Stephane +33223236274	110	R1	MC false	ANANUM
NA	Bauer Max +33223236675	734	R1	MC false	GAN
1	Bavard Juliette +33223236724 THEO-ERG	331	CNRS	CR false	
 NA	Beauchard Karine +33223236164	235	R1	PR true	ANANUM
 NA	Bekka Bachir +33223235779	307	R1	PR true	THEO-ERG
 NA	Bekka Karim +33223236180	615	R1	MC false	G&S
 NA	Belgacem Maher +33223236670	NA	EXT	DOC false	ANANUM
I NA I	Bellis Alexandre +33223236696	634	R1	DOC false	GAN
 NA	Belmiloudi Aziz +33223238646	NA	INSA	MC true	ANANUM
 NA	Ben Elouefi Rim +33223236670	NA	EXT	DOC false	STAT
 NA	Benasseni Jacques +33299141822	NA	R2	PR true	STAT
Ber	mani-Dosse Moh +33299141796	NA	R2	MC false	STAT
 NA	Bernier Joachim +33223237558	214	R1	DOC false	ANANUM
 NA	Berthelot Pierre +33223236043	601	R1	PE true	GA
+	·+-	+-	+-	+	+

----+

only showing top 20 rows

1.6.1 Schema

```
[7]: df.printSchema()
     root
      |-- name: string (nullable = true)
      |-- phone: string (nullable = true)
      |-- office: string (nullable = true)
      |-- organization: string (nullable = true)
      |-- position: string (nullable = true)
      |-- hdr: boolean (nullable = true)
      |-- team1: string (nullable = true)
      |-- team2: string (nullable = true)
     1.6.2 display
 [8]:
     display(df)
     DataFrame[name: string, phone: string, office: string, organization: string, position: string,
     1.6.3 select
 [9]: df.select(df["name"], df["position"], df["organization"])
 [9]: DataFrame[name: string, position: string, organization: string]
[10]: df.select(df["name"], df["position"], df["organization"]).show()
           ----+
                      name|position|organization|
             Alphonse Paul
                                DOCI
                                              R1|
               Ammari Zied
                                 MC I
                                              R1|
               André Simon
                                DOC |
                                              R1|
              Angst Jurgen|
                                 MC I
                                              R1|
           Bailleul Ismaël
                                 MC |
                                              R1|
                Baker Mark
                                 PR |
                                              R1|
            Balac Stephane
                                 MC|
                                              R1|
                 Bauer Max
                                 MC |
                                              R1 l
           Bavard Juliette
                                 CR |
                                            CNRS |
          Beauchard Karine
                                 PR|
                                              R1|
              Bekka Bachir
                                 PR|
                                              R1|
               Bekka Karim
                                 MC |
                                              R1|
```

EXT |

DOC |

Belgacem Maher|

Bellis Alexandre	DOC	R1
Belmiloudi Aziz	MC	INSA
Ben Elouefi Rim	DOCI	EXT
Benasseni Jacques	PR	R2
Bennani-Dosse Moh	MC	R2
Bernier Joachim	DOCI	R1
Berthelot Pierre	PE	R1
+	+	+
only showing top 20 rows	3	

1.6.4 filter

Γ11 1 :	df filter([df["organization"]	==	"R2"	show()	
1 4 4 1 6	THE STATE OF A	ari organization i		162	, • DIIO	

+	+		+
+	ffical	organization nogition	hdnl
team1 team2	otitcel	organization position	narı
+	+		+
+			
Benasseni Jacques +33299141822	NAI	R2 PR	true STAT
NA			
Bennani-Dosse Moh +33299141796	NA	R2 MC fa	alse STAT
NA			
Cornillon Pierre +33299141819	NA	R2 MC fa	alse STAT
NA			
Fromont Magalie +33299053264	NA I	R2 PR	true STAT
NA			
Giacofci Joyce Ma +33299141800	NA	R2 MC fa	alse STAT
NA			
Klutchnikoff Nicolas +33299141819	NA I	R2 MC	false STAT
NA			
Le Guevel Ronan +33299141800	NA I	R2 MC	false PROC-STOC
STAT			
Mom Alain +33299141808	NA I	R2 MC	false STAT
NA			
Morvan Marie +33223236670	NA I	R2 DOC	false STAT
NA			
Pelletier Bruno +33299141807	NA I	R2 PR	true STAT
NA			
Rouviere Laurent +33299141804	NA I	R2 MC	false STAT
NA			
+	+		+
+			

1.6.5 filter + select

```
[12]: df2 = df.filter(df["organization"] == "R2").select(df['name'],df['team1'])
[13]: df2.show()
    +----+
                  name
                          team1
    +----+
       Benasseni Jacques|
                           STATI
    |Bennani-Dosse Moh...|
                         STAT
    |Cornillon Pierre-...|
                         STAT
         Fromont Magalie
                           STAT
    |Giacofci Joyce Ma...|
                         STAT
    |Klutchnikoff Nicolas|
                           STATI
         Le Guevel Ronan | PROC-STOC |
              Mom Alain
                           STATI
            Morvan Marie
                           STAT
         Pelletier Bruno
                           STAT
        Rouviere Laurent
       ----+
```

1.6.6 orderBy

```
+----+
              name|position|
   -----+
       Morvan Marie
                       DOCI
|Cornillon Pierre-...|
                       MCI
|Bennani-Dosse Moh...|
                       MC|
|Giacofci Joyce Ma...|
                       MC
          Mom Alain|
                        MC|
|Klutchnikoff Nicolas|
                        MC I
    Rouviere Laurent
                        MCI
     Le Guevel Ronan
                        MCI
   Benasseni Jacques|
                        PR|
    Fromont Magalie
                        PRI
     Pelletier Bruno
                        PR|
```

1.6.7 groupBy

```
[15]: df.groupby(df["hdr"])
[15]: <pyspark.sql.group.GroupedData at 0x7f5820714f40>
[16]: df.groupby(df["hdr"]).count().show()
     +----+
     | hdr|count|
     +----+
     | true| 103|
     |false|
             141
     +----+
     WARNING: Don't confuse GroupedData.count() with DataFrame.count(). GroupedData.count()
     is not an action. DataFrame.count() is an action.
[17]: df.filter(df["hdr"]).count()
[17]: 103
[18]: df.filter(df['hdr']).select("name").show()
                      name
         -----+
               Ammari Zied|
           Bailleul Ismaël
                Baker Mark
          Beauchard Karine
              Bekka Bachir|
           Belmiloudi Aziz
         Benasseni Jacques
          Berthelot Pierre
             Bourqui David
     |Breton Jean-Chris...|
               Briane Marcl
              Cadre Benoît
             Caloz Gabriel
              Cantat Serge|
             Caruso Xavier
         Castella Francois
             Causeur David
         Cerveau Dominique
         Chartier Philippe
         Chauvet Guillaume
```

```
+----+
only showing top 20 rows
```

```
[19]: df.groupBy(df["organization"]).count().show()
```

```
+----+
|organization|count|
+----+
        ENS |
              31
       CNRS
              19|
       INSA
              19|
        R2l
              11|
      INRIA
              91
       AGROI
              5 I
        EXT |
              21
        R1 | 176 |
   -----+
```

1.6.8 Exercises

- How many teachers from INSA (PR+MC)?
- How many MC in STATS team ?
- How many MC+CR with HDR?
- What is the ratio of student supervision (DOC / HDR)?
- List number of people for every organization?
- List number of HDR people for every team?
- Which team contains most HDR?
- List number of DOC students for every organization?
- Which team contains most DOC?
- List people from CNRS that are neither CR nor DR?

```
[20]: df.select("organization").filter(df["organization"] == "INSA").count()
```

[20]: 19

```
[21]: (df.select(["position", "team1", "team2"])
    .filter((df["team1"]=="STAT") | (df["team2"]=="STAT"))
    .filter(df["position"] == "MC").count())
```

[21]: 15

```
[22]: (df.select(["position", "hdr"])
    .filter((df["position"]=="MC") | (df["position"]=="CR"))
    .filter(df["hdr"]).count())
```

```
[22]: 28
[23]: (df.select("position").filter(df["position"]=="DOC").count() /
       df.select(df["hdr"]).filter(df["hdr"]).count())
[23]: 0.6019417475728155
[24]: (df.select(["hdr", "team1", "team2"])
       .filter("hdr")
       .rdd.flatMap(lambda row: (row.team1, row.team2))
       .filter(lambda v : v != 'NA')
       .map(lambda row : (row,1))
       .reduceByKey(lambda a, b:a+b)
       .sortBy(lambda v: -v[1])
       .collect()
      )
[24]: [('ANANUM', 21),
       ('THEO-ERG', 14),
       ('STAT', 14),
       ('EDP', 11),
       ('G&S', 9),
       ('GAN', 9),
       ('GA', 8),
       ('GAE', 8),
       ('PROC-STOC', 7),
       ('MECA', 6),
       ('IREM', 2),
       ('ADM', 1)]
[25]: (df.select(["position", "team1", "team2"])
       .filter(df.position=="DOC")
       .rdd.flatMap(lambda row: [row.team1, row.team2])
       .filter(lambda v : v != 'NA')
       .map(lambda row : (row,1))
       .reduceByKey(lambda a, b:a+b)
       .sortBy(lambda v: -v[1])
       .collect()
      )
[25]: [('ANANUM', 14),
       ('STAT', 9),
       ('THEO-ERG', 8),
       ('GAN', 8),
       ('PROC-STOC', 8),
       ('EDP', 7),
       ('MECA', 4),
```

```
('GAE', 4),
      ('GA', 4),
      ('G&S', 2)]
[26]: import pyspark.sql.functions as f
     df1 = (df.select(["position", "team1", "hdr"])
      .filter(df.hdr)
      .groupBy("team1")
      .agg(f.count("position").alias("count1"))
[27]: df2 = (df.select(["position", "team2", "hdr"])
      .filter(df.hdr)
      .filter(df.team2 != "NA")
      .groupBy("team2")
      .agg(f.count("team2").alias("count2"))
[28]: df3 = (df1.join(df2, df1.team1 == df2.team2, how="left")
      .na.fill(0)
      .drop("team2"))
[29]: df3.withColumn("total", df3.count1+df3.count2).orderBy("total", u
      →ascending=False).show()
     +----+
         team1|count1|count2|tota1|
        ANANUMI
                   21 l
                           01
                                211
          STAT
                   14|
                           01
                                14 l
     | THEO-ERG|
                  11|
                           31
                                141
           EDP I
                  10|
                           1 11
           GANI
                   91
                           01
                               91
            G&S|
                    81
                           1|
                               91
            GA |
                    7|
                           1 8
           GAE
                    81
                           0|
                                 81
     |PROC-STOC|
                    61
                           1|
                                7|
          MECA
                    61
                           01
                                 61
           IREM|
                    2|
                           0|
                                 2|
                           0|
           ADM
                    1|
                                 1 |
[30]: (df.filter((df.position=="DOC") & (df.team1 == "ANANUM"))
      .select("name")
       .show()
```

```
name
          Belgacem Maher |
         Bernier Joachim
           Calvez Adrien
            Corre Samuel
          Dao Manh Khang|
           Doli Valentin
         Fontaine Marine
           Horsin Romain
    | Joannopoulos Emilie|
         Le Balc'h Kevin
            Moitier Zoïs
    |Nguyen Thi-Hoai-T...|
          Rosello Angelo|
          Tusseau Maxime
    +----+
[31]: (df.select("organization")
      .groupby("organization").count().show())
    +----+
    |organization|count|
    +----+
             ENS
                    31
            CNRS
                   19|
            INSAl
                   19|
              R2|
                   11|
           INRIA
                    91
            AGRO
                    5|
             EXT|
                    2|
              R1|
                  176
[32]: (df.select(["name","organization","position"])
      .filter((df.position == "DR") | (df.position == "CR"))
      .show())
       -----+
                  name|organization|position|
        -----+
         Bavard Juliette
                             CNRS |
                                       CRI
    |Bonthonneau Yannick|
                             CNRS
                                       CR |
```

```
DR |
              Cantat Serge
                                    CNRS |
             Caruso Xavier|
                                    CNRSI
                                                CRI
            Cérou Frédéric
                                   INRIA
                                                CRI
        Chartier Philippe
                                   INRIA
                                                DR |
               Coulon Rémi|
                                    CNRS
                                                CRI
      |Crouseilles Nicolas|
                                   INRIA|
                                                CR |
            Dauge Monique
                                    CNRS |
                                                DR |
          Duchene Vincent|
                                    CNRS
                                                CR |
           Erhel Jocelyne
                                   INRIA
                                                DR |
                Faou Erwan|
                                   INRIA|
                                                DR |
               Gros Michel|
                                    CNRS |
                                                CR
              Héas Patrick
                                    CNRS |
                                                CRI
             Herzet Cedric|
                                    CNRS |
                                                CR
           Kleptsyn Victor
                                                CRI
                                    CNRS |
        Le Gland François
                                                DR
                                   INRIA|
            Lemou Mohammed |
                                    CNRS |
                                                DRI
               Loray Frank |
                                    CNRS |
                                                DR |
            Memin Etienne
                                   INRIA
                                                DR |
     only showing top 20 rows
[33]: (df.select(["name","organization","position"])
       .filter(df.organization == "CNRS")
       .filter((df.position != "DR") & (df.position != "CR"))
       .groupBy("position").count().show())
     +----+
      |position|count|
             TCI
                    2|
             IR|
                    2|
             AII
                    1|
             IE|
                    1|
```

[34]: sc.stop()