

## DoubleRDDs and basic statistical measures

### DoubleRDDs

- Spark provides specific actions for a specific numerical type of RDD called `JavaDoubleRDD`
- `JavaDoubleRDD` is an RDD of doubles
  - However, it is different from `JavaRDD<Double>`
  - Even if they contains the same type of objects
- On `JavaDoubleRDDs`, the following actions are also available
  - `sum()`, `mean()`, `stdev()`, `variance()`, `max()`, `min()`, ..

## DoubleRDDs

- A generic JavaRDD<T> containing elements of type T can be transformed in a JavaDoubleRDD by using two specific transformations
  - mapToDouble
  - flatMapToDouble
- mapToDouble and flatMapToDouble operate similarly to map and flatMap, but they return a JavaDoubleRDD

3

## DoubleRDDs

- JavaDoubleRDDs can be created also by using the `JavaDoubleRDD parallelizeDoubles(java.util.List<Double> list)` method of the `JavaSparkContext` class

4

# MapToDouble transformation

## MapToDouble transformation

- Goal
  - The mapToDouble transformation is used to create a new DoubleRDD by applying a function on each element of the "input" RDD
  - The new RDD contains one element **y** for each element **x** of the "input" RDD
  - The value of **y** is obtained by applying a user defined function **f** on **x**
    - $y = f(x)$
  - The data type of **y** is always double

## MapToDouble transformation

- Method
  - The mapToDouble transformation is based on the `JavaDoubleRDD` `mapToDouble(DoubleFunction<T>)` method of the `JavaRDD<T>` class
  - An object of a class implementing the `DoubleFunction<T>` interface is passed to the `mapToDouble` method
    - The `public double call(T element)` method of the `DoubleFunction<T>` interface must be implemented
      - It contains the code that is applied on each element of the "input" RDD to create the double values of the returned `DoubleRDD`
      - For each element of the "input" RDD one single double is returned by the call method

7

## MapToDouble transformation: Example

- Create an RDD from a textual file containing the surnames of a list of users
  - Each line of the file contains one surname
- Create a new `DoubleRDD` containing the lengths of the input surnames

8

## MapToDouble transformation: Example

```
// Read the content of the input textual file
JavaRDD<String> surnamesRDD = sc.textFile("surnames.txt");

// Compute the lengths of the surnames
JavaDoubleRDD lengthsDoubleRDD =
surnamesRDD.mapToDouble(surname -> (double)surname.length());
```

9

## FlatMapToDouble transformation

## FlatMapToDouble transformation

- Goal
  - The flatMapToDouble transformation is used to create a new RDD by applying a function **f** on each element of the "input" RDD
  - The new RDD contains a list of elements obtained by applying **f** on each element **x** of the "input" RDD
  - The function **f** applied on an element **x** of the "input" RDD returns a list of double values **[y]**
    - **[y]=f(x)**
    - **[y]** can be the empty list

11

## FlatMapToDouble transformation

- The final result is the concatenation of the list of values obtained by applying **f** over all the elements of the "input" RDD
  - i.e., the final RDD contains the merge of the lists obtained by applying **f** over all the elements of the input RDD
- The data type of **y** is always double

12

## FlatMapToDouble transformation

- Method
  - The flatMapToDouble transformation is based on the `JavaRDD<R> flatMapToDouble(FlatMapFunction<T, R>)` method of the `JavaRDD<T>` class
  - An object of a class implementing the `FlatMapFunction<T, R>` interface is passed to the `flatMap` method
    - The `public Iterable<Double> call(T element)` method of the `DoubleFlatMapFunction<T>` interface must be implemented
      - It contains the code that is applied on each element of the "input" RDD and returns a list of Double elements included in the returned RDD
      - For each element of the "input" RDD a list of new elements is returned by the `call` method
        - The list can be empty

13

## FlatMapToDouble transformation: Example 1

- Create an RDD from a textual file
  - Each line contains a sentence
- Create a new DoubleRDD containing the lengths of the words occurring in the input textual document

14

## FlatMapToDouble transformation: Example 1

```
// Read the content of the input textual file
JavaRDD<String> sentencesRDD = sc.textFile("sentences.txt");

// Create a JavaDoubleRDD with the lengths of words occurring in
// sentencesRDD
JavaDoubleRDD wordLengthsDoubleRDD =
    sentencesRDD.flatMapToDouble(sentence ->
    {
        String[] words=sentence.split(" ");
        // Compute the length of each word
        ArrayList<Double> lengths=new ArrayList<Double>();
        for (String word: words) {
            lengths.add(new Double(word.length()));
        }
        return lengths.iterator();
    });
```

15

## DoubleRDD actions



## DoubleRDD actions

- The following actions are applicable only on JavaDoubleRDDs and return a Double value
  - `sum()`, `mean()`, `stdev()`, `variance()`, `max()`, `min()`
- All the examples reported in the following tables are applied on inputRDD that is a DoubleRDD containing the following elements (i.e., values)
  - `{1.5, 3.5, 2.0}`

17

## DoubleRDD actions: Summary

Action	Purpose	Example	Result
Double <code>sum()</code>	Return the sum over the values of the inputRDD	<code>inputRDD.sum()</code>	7.0
Double <code>mean()</code>	Return the mean value	<code>inputRDD.mean()</code>	2.3333
Double <code>stdev()</code>	Return the standard deviation computed over the values of the inputRDD	<code>inputRDD.stdev()</code>	0.8498
Double <code>variance()</code>	Return the variance computed over the values of the inputRDD	<code>inputRDD.variance()</code>	0.7223
Double <code>max()</code>	Return the maximum value	<code>inputRDD.max()</code>	3.5
Double <code>min()</code>	Return the minimum value	<code>inputRDD.min()</code>	1.5

18

## DoubleRDD actions: example

- Create a DoubleRDD containing the following values
  - {1.5, 3.5, 2.0}
- Print on the standard output the following statistics
  - sum, mean, standard deviation, variance, maximum value, and minimum value

19

## DoubleRDD actions: example

```
// Create a local list of Doubles
List<Double> inputList = Arrays.asList(1.5, 3.5, 2.0);

// Build a DoubleRDD from the local list
JavaDoubleRDD distList = sc.parallelizeDoubles(inputList);

// Compute the statistics and print them on the standard output
System.out.println("sum: "+distList.sum());
System.out.println("mean: "+distList.mean());
System.out.println("stdev: "+distList.stdev());
System.out.println("variance: "+distList.variance());
System.out.println("max: "+distList.max());
System.out.println("min: "+distList.min());
```

20