

## Big data: architectures and data analytics

## RDD-based programming

### Transformations on two Pair RDDs

### Transformations on pairs of Pair RDDs

- Spark supports also some transformations on two PairRDDs
  - SubtractByKey, join, coGroup, etc.

### SubtractByKey transformation

### SubtractByKey transformation

- Goal
  - Create a new PairRDD containing only the pairs of the input PairRDD associated with a key that is not appearing as key in the pairs of the other PairRDD
    - The data type of the new PairRDD is the same of the “input” PairRDD
    - The input PairRDD and the other PairRDD must have the same type of keys
      - The data type of the values can be different

## SubtractByKey transformation

- Method

- The subtractByKey transformation is based on the `JavaPairRDD<K,V>.subtractByKey(JavaPairRDD<K,U> other)` method of the `JavaPairRDD<K,V>` class

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## SubtractByKey transformation: Example

- Create two JavaPairRDDs from two local Java lists
  - First list – Profiles of the users of a blog (username, age)
    - {("PaoloG", 40), ("Giorgio", 22), ("PaoloB", 35)}
  - Second list – Banned users (username, motivation)
    - {("PaoloB", "spam"), ("Giorgio", "Vandalism")}
- Create a new PairRDD containing only the profiles of the non-banned users

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## SubtractByKey transformation: Example

```
//Create the first local Java collection
ArrayList<Tuple2<String, Integer>> profiles =
    new ArrayList<Tuple2<String, Integer>>();

Tuple2<String, Integer> localPair;
localPair = new Tuple2<String, Integer>("PaoloG", 40);
profiles.add(localPair);

localPair = new Tuple2<String, Integer>("Giorgio", 22);
profiles.add(localPair);

localPair = new Tuple2<String, Integer>("PaoloB", 35);
profiles.add(localPair);

//Create the JavaPairRDD from the local collection
JavaPairRDD<String, Integer> profilesPairRDD = sc.parallelizePairs(profiles);
```

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## SubtractByKey transformation: Example

```
//Create the second local Java collection
ArrayList<Tuple2<String, String>> banned =
    new ArrayList<Tuple2<String, String>>();

Tuple2<String, String> localPair2;
localPair2 = new Tuple2<String, String>("PaoloB", "spam");
banned.add(localPair2);

localPair2 = new Tuple2<String, String>("Giorgio", "Vandalism");
banned.add(localPair2);

//Create the JavaPairRDD from the local collection
JavaPairRDD<String, String> bannedPairRDD = sc.parallelizePairs(banned);

//Select the profiles of the "good" users
JavaPairRDD<String, Integer> selectedUsersPairRDD =
    profilesPairRDD.subtractByKey(bannedPairRDD);
```

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## Join transformation

## Join transformation

- Goal

- Join the key-value pairs of two PairRDDs based on the value of the key of the pairs
  - Each pair of the input PairRDD is combined with all the pairs of the other PairRDD with the same key
  - The new PairRDD
    - Has the same key data type of the "input" PairRDDs
    - Has a tuple as value (the pair of values of the two joined input pairs)
  - The input PairRDD and the other PairRDD
    - Must have the same type of keys
    - But the data types of the values can be different

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## Join transformation

- Method
  - The join transformation is based on the `JavaPairRDD <K, Tuple2<V,U>>` `join(JavaPairRDD<K,U>)` method of the `JavaPairRDD<K,V>` class

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## Join transformation: Example

- Create two JavaPairRDD from two local Java lists
  - First list – List of questions (QuestionId, Text of the question)
    - {(1, "What is .. ?"), (2, "Who is .. ?")}
  - Second list – List of answers (QuestionId, Text of the answer)
    - {(1, "It is a car"), (1, "It is a byke"), (2, "She is Jenny")}
- Create a new PairRDD associating each question with its answers
  - One pair for each possible pair question - answer

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## Join transformation: Example

```
//Create the first local Java collection
ArrayList<Tuple2<Integer, String>> questions=
  new ArrayList<Tuple2<Integer, String>>();

Tuple2<Integer, String> localPair;
localPair = new Tuple2<Integer, String>(1, "What is .. ?");
questions.add(localPair);

localPair = new Tuple2<Integer, String>(2, "Who is .. ?");
questions.add(localPair);

//Create the JavaPairRDD from the local collection
JavaPairRDD<Integer, String> questionsPairRDD =
  sc.parallelizePairs(questions);
```

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## Join transformation: Example

```
//Create the second local Java collection
ArrayList<Tuple2<Integer, String>> answers =
  new ArrayList<Tuple2<Integer, String>>();

Tuple2<Integer, String> localPair2;
localPair2 = new Tuple2<Integer, String>(1, "It is a car");
answers.add(localPair2);

localPair2 = new Tuple2<Integer, String>(1, "It is a byke");
answers.add(localPair2);

localPair2 = new Tuple2<Integer, String>(2, "She is Jenny");
answers.add(localPair2);

//Create the JavaPairRDD from the local collection
JavaPairRDD<Integer, String> answersPairRDD = sc.parallelizePairs(answers);
```

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## Join transformation: Example

```
// Join questions with answers
JavaPairRDD<Integer, Tuple2<String, String>> joinPairRDD =
  questionsPairRDD.join(answersPairRDD);
```

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## Join transformation: Example

```
// Join questions with answers
JavaPairRDD<Integer, Tuple2<String, String>> joinPairRDD =
  questionsPairRDD.join(answersPairRDD);
```

Note that the value part is a `Tuple2` element. (i.e., also the value is a pair).

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## CoGroup transformation

### Cogroup transformation

#### Goal

- Associated each key **k** of the input PairRDDs with
  - The list of values associated with **k** in the input PairRDD
  - And the list of values associated with **k** in the other PairRDD
- The new PairRDD
  - Has the same key data type of the “input” PairRDDs
  - Has a tuple as value (the two lists of values of the two input pairs)
  - The input PairRDD and the other PairRDD
    - Must have the same type of keys
    - But the data types of the values can be different

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## Cogroup transformation

#### Method

- The cogroup transformation is based on the **JavaPairRDD <K, Tuple2<Iterable<V>, Iterable<U>>> cogroup(JavaPairRDD<K,U>)** method of the **JavaPairRDD<K,V>** class

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### Cogroup transformation: Example

- Create two JavaPairRDD from two local Java lists
  - First list – List of liked movies (userId, likedMovies)
    - {(1, "Star Trek"), (1, "Forrest Gump") , (2, "Forrest Gump")}
  - Second list – List of liked directors (userId, likedDirector)
    - {(1, "Woody Allen"), (2, "Quentin Tarantino") , (2, "Alfred Hitchcock")}
- Create a new PairRDD containing one pair for each userId (key) associated with
  - The list of liked movies
  - The list of liked directors

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## Cogroup transformation: Example

#### Inputs

- {(1, "Star Trek"), (1, "Forrest Gump") , (2, "Forrest Gump")}
- {(1, "Woody Allen"), (2, "Quentin Tarantino") , (2, "Alfred Hitchcock")}

#### Output

- (1, ([ "Star Trek", "Forrest Gump"], [ "Woody Allen"]))
- (2, ([ "Forrest Gump"], [ "Quentin Tarantino", "Alfred Hitchcock"]))

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### Cogroup transformation: Example

```
// Create the first local Java collection
ArrayList<Tuple2<Integer, String>> movies =
    new ArrayList<Tuple2<Integer, String>>();

Tuple2<Integer, String> localPair;
localPair = new Tuple2<Integer, String>(1, "Star Trek");
movies.add(localPair);

localPair = new Tuple2<Integer, String>(1, "Forrest Gump");
movies.add(localPair);

localPair = new Tuple2<Integer, String>(2, "Forrest Gump");
movies.add(localPair);

// Create the JavaPairRDD from the local collection
JavaPairRDD<Integer, String> moviesPairRDD = sc.parallelizePairs(movies);
```

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## Cogroup transformation: Example

```
//Create the second local Java collection
ArrayList<Tuple2<Integer, String>> directors =
    new ArrayList<Tuple2<Integer, String>>();
Tuple2<Integer, String> localPair2;
localPair2 = new Tuple2<Integer, String>(1, "Woody Allen");
directors.add(localPair2);

localPair2 = new Tuple2<Integer, String>(2, "Quentin Tarantino");
directors.add(localPair2);

localPair2 = new Tuple2<Integer, String>(2, "Alfred Hitchcock");
directors.add(localPair2);

//Create the JavaPairRDD from the local collection
JavaPairRDD<Integer, String> directorsPairRDD =
    sc.parallelizePairs(directors);
```

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## Cogroup transformation: Example

```
// Cogroup movies and directors per user
JavaPairRDD<Integer, Tuple2<Iterable<String>, Iterable<String>>>
    cogroupPairRDD = moviesPairRDD.cogroup(directorsPairRDD);
```

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## Cogroup transformation: Example

```
// Cogroup movies and directors per user
JavaPairRDD<Integer, Tuple2<Iterable<String>, Iterable<String>>>
    cogroupPairRDD = moviesPairRDD.cogroup(directorsPairRDD);
```

Note that the value part is a Tuple2 element containing two "lists":  
 -The first part of the Tuple2 element (.1()) contains the "list" of movies liked by the user  
 -The second part (.2()) contains the "list" of directors liked by the user

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## Transformations on two PairRDDs: Summary

## Transformations on two Pair RDDs: Summary

- All the examples reported in the following tables are applied on the following two PairRDDs
  - inputRDD1 {"k1", 2}, {"k3", 4}, {"k3", 6}
  - inputRDD2 {"k3", 9}

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## Transformations on two Pair RDDs: Summary

Transformation	Purpose	Example	Result
JavaPairRDD<K,V> subtractByKey( JavaPairRDD<K,U>)	Return a new PairRDD where the pairs associated with a key appearing only in the "input" PairRDD and not in the one passed as parameter. The values are not considered to take the decision.	inputRDD1.subtract(inputRDD2)	{("K1",2)}
JavaPairRDD <K, Tuple2<V,U>> join(JavaPairRDD<K,U>)	Return a new PairRDD corresponding to join of the two PairRDDs. The join is based in the value of the key.	inputRDD1.join(inputRDD2)	{"k3", (4,9)}, {"k3", (6,9)}

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## Transformations on two Pair RDDs: Summary

Transformation	Purpose	Example	Result
JavaPairRDD<K, Tuple2<Iterable<V>, Iterable<U>> >.cogroup(JavaPairRDD<K,U>)	Foreach key k in one of the two PairRDDs, return a pair (k, tuple), where tuple contains the list of values of the first PairRDD with key k in the first element of the tuple and the list of values of the second PairRDD with key k in the second element of the tuple.	inputRDD1.cogroup(inputRDD2)	{("K1", ([2], [1])), ("K3", ([4, 6], [9])))}

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## Actions on Pair RDDs

### Actions on Pair RDDs

- Spark supports also some specific actions on PairRDDs
  - countByKey, collectAsMap, lookup

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### CountByKey action

### CountByKey action

- Goal
  - The countByKey action returns a local Java Map object containing the information about the number of elements associated with each key in the PairRDD
    - i.e., the number of times each key occurs in the PairRDD
  - Pay attention to the number of distinct keys of the PairRDD**
  - If the number of distinct keys is large, the result of the action cannot be stored in a local variable of the Driver**

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### CountByKey action

- Method
  - The countByKey action is based on the `java.util.Map<K, java.lang.Object>.countByKey()` method of the `JavaPairRDD<K,V>` class
    - The values of the returned `java.util.Map` are returned as "generic" `java.lang.Object`
    - However, they are `java.lang.Long` objects

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## CountByKey action: Example 1

- Create a JavaPairRDD from the following Java list
  - `{("Forrest Gump", 4), ("Star Trek", 5), ("Forrest Gump", 3)}`
  - Each pair contains a movie and the rating given by someone to the movie
- Compute the number of ratings for each movie

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## CountByKey action: Example 1

```
// Create the local Java collection
ArrayList<Tuple2<String, Integer>> movieRating=
    new ArrayList<Tuple2<String, Integer>>();

Tuple2<String, Integer> localPair;
localPair = new Tuple2<String, Integer>("Forrest Gump", 4);
movieRating.add(localPair);

localPair = new Tuple2<String, Integer>("Star Trek", 5);
movieRating.add(localPair);

localPair = new Tuple2<String, Integer>("Forrest Gump", 3);
movieRating.add(localPair);
```

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## CountByKey action: Example 1

```
// Create the JavaPairRDD from the local collection
JavaPairRDD<String, Integer> movieRatingRDD =
    sc.parallelizePairs(movieRating);

// Compute the number of rating for each movie
java.util.Map<String, java.lang.Object> movieNumRatings =
    movieRatingRDD.countByKey();

// Print the result on the standard output
System.out.println(movieNumRatings);
```

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## CountByKey action: Example 1

```
// Create the JavaPairRDD from the local collection
JavaPairRDD<String, Integer> movieRatingRDD =
    sc.parallelizePairs(movieRating);

// Compute the number of rating for each movie
java.util.Map<String, java.lang.Object> movieNumRatings =
    movieRatingRDD.countByKey();
```

// Pay attention to the size of the returned map (i.e., the number of distinct movies in this case).

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## CollectAsMap action

## CollectAsMap action

- Goal
  - The collectAsMap action returns a local Java `java.util.Map<K,V>` containing the same pairs of the considered PairRDD
  - **Pay attention to the size of the PairRDD**
- Method
  - The collectAsMap action is based on the `java.util.Map<K,V> collectAsMap()` method of the `JavaPairRDD<K,V>` class

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## CollectAsMap action

- Pay attention that the **collectAsMap** action returns a `java.util.Map` object
- A Map cannot contain duplicate keys
  - Each key can map to at most one value
  - If the “input” PairRDD contains more than one pair with the same key, only one of those pairs is stored in the returned local Java Map
    - Usually, the last one in the PairRDD
- Use `collectAsMap` only if you are sure that each key appears only once in the PairRDD

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## CollectAsMap action: Example 1

- Create a JavaPairRDD from the following Java list
  - `{("User1", "Paolo"), ("User2", "Luca"), ("User3", "Daniele")}`
- Each pair contains a userId and the name of the user
- Retrieve the pairs of the created PairRDD and store them in a local Java Map that is instantiated in the Driver

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## CollectAsMap action: Example 1

```
// Create the local Java collection
ArrayList<Tuple2<String, String>> users =
    new ArrayList<Tuple2<String, String>>();

Tuple2<String, String> localPair;
localPair = new Tuple2<String, String>("User1", "Paolo");
users.add(localPair);

localPair = new Tuple2<String, String>("User2", "Luca");
users.add(localPair);

localPair = new Tuple2<String, String>("User3", "Daniele");
users.add(localPair);
```

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## CollectAsMap action: Example 1

```
// Create the JavaPairRDD from the local collection
JavaPairRDD<String, String> usersRDD =
    sc.parallelizePairs(users);

// Retrieve the content of usersRDD and store it in a local Java Map
java.util.Map<String, String> retrievedPairs = usersRDD.collectAsMap();

// Print the result on the standard output
System.out.println(retrievedPairs);
```

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## CollectAsMap action: Example 1

```
// Create the JavaPairRDD from the local collection
JavaPairRDD<String, String> usersRDD =
    sc.parallelizePairs(users);

// Retrieve the content of usersRDD and store it in a local Java Map
java.util.Map<String, String> retrievedPairs = usersRDD.collectAsMap();

// Print the Pay attention to the size of the returned map
System.out.println(retrievedPairs);
```

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## Lookup action

## Lookup action

- Goal
  - The `lookup(k)` action returns a local Java `java.util.List<V>` containing the values of the pairs of the PairRDD associated with the key `k` specified as parameter
- Method
  - The lookup action is based on the `java.util.List<V>.lookup(K key)` method of the `JavaPairRDD<K,V>` class

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## Lookup action: Example 1

- Create a JavaPairRDD from the following Java list
  - `{("Forrest Gump", 4), ("Star Trek", 5), ("Forrest Gump", 3)}`
  - Each pair contains a movie and the rating given by someone to the movie
- Retrieve the ratings associated with the movie "Forrest Gump" and store them in a local Java list in the Driver

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## Lookup action: Example 1

```
// Create the local Java collection
ArrayList<Tuple2<String, Integer>> movieRating=
new ArrayList<Tuple2<String, Integer>>();

Tuple2<String, Integer> localPair;
localPair = new Tuple2<String, Integer>("Forrest Gump", 4);
movieRating.add(localPair);

localPair = new Tuple2<String, Integer>("Star Trek", 5);
movieRating.add(localPair);

localPair = new Tuple2<String, Integer>("Forrest Gump", 3);
movieRating.add(localPair);
```

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## Lookup action: Example 1

```
// Create the JavaPairRDD from the local collection
JavaPairRDD< String, Integer> movieRatingRDD =
sc.parallelizePairs(movieRating);

//Select the ratings associated with "Forrest Gump"
java.util.List<Integer> movieRatings =
movieRatingRDD.lookup("Forrest Gump");

// Print the result on the standard output
System.out.println(movieRatings);
```

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## Lookup action: Example 1

```
// Create the JavaPairRDD from the local collection
JavaPairRDD< String, Integer> movieRatingRDD =
sc.parallelizePairs(movieRating);

//Select the ratings associated with "Forrest Gump"
java.util.List<Integer> movieRatings =
movieRatingRDD.lookup("Forrest Gump");

//Print Pay attention to the size of the returned list (i.e., the
//number of ratings associated with "Forrest Gump" in this
//case).
System.out.println(movieRatings);
```

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## Actions on PairRDDs: Summary

## Actions on PairRDDs: Summary

- All the examples reported in the following tables are applied on the following PairRDD
  - `{("k1", 2), ("k3", 4), ("k3", 6)}`

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## Actions on PairRDDs: Summary

Transformation	Purpose	Example	Result
<code>java.util.Map&lt;K,java.lang.Object&gt; countByKey()</code>	Return a local Java <code>java.util.Map</code> containing the number of elements in the input PairRDD for each key of the input PairRDD.	<code>inputRDD.countByKey()</code>	<code>{("K1",1), ("K3",2)}</code>
<code>java.util.Map&lt;K,V&gt; collectAsMap()</code>	Return a local Java <code>java.util.Map</code> containing the pairs of the input PairRDD	<code>inputRDD.collectAsMap()</code>	<code>{("k1", 2), ("k3", 6)}</code> Or <code>{("k3", 2), ("k3", 4)}</code> Depending on the order of the pairs in the PairRDD

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## Actions on PairRDDs: Summary

Transformation	Purpose	Example	Result
<code>java.util.List&lt;V&gt; lookup(K key)</code>	Return a local Java <code>java.util.List</code> containing all the values associated with the key specified as parameter	<code>inputRDD.lookup("k3")</code>	<code>[4, 6]</code>

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