

CS 378 – Big Data Programming

Lecture 22
More RDD Types

Review

- Assignment 10: Inverted index in Spark
- Implementation
- Extra credit
 - Approach 1
 - Approach 2

More RDD Types

- RDD containing Doubles
 - JavaDoubleRDD
 - Has actions specific to this type
 - mean(), variance(), histogram()
- RDD containing key/value pairs
 - JavaPairRDD
 - Has many actions specific to this type

Converting Between RDD Types

- Starting with a JavaRDD
- Convert to JavaDoubleRDD with:
 - mapToDouble()
 - Define: DoubleFunction<T>
 - Equivalent to: Function<T, double>
 - flatMapToDouble()
 - Define: DoubleFlatMapFunction<T>
 - Equivalent to: Function<T, Iterator<Double>>
- Could we start with another RDD type?

Converting Between RDD Types

- Starting with a JavaRDD
- Convert to JavaPairRDD with:
 - mapToPair()
 - Define: PairFunction<T>
 - Equivalent to: Function<T, Tuple2<K, V>>
 - flatMapToPair()
 - Define: PairFlatMapFunction<T>
 - Equivalent to: Function<T, Iterator<Tuple2<K, V>>>
- Could we start with another RDD type?

Converting Between RDD Types

- Suppose we start with JavaPairRDD
- Could we convert it to JavaRDD?
- Why would we want to?
- How would we do it?

Pair RDD

- Pair RDD in Java:
 - JavaPairRDD
- We've already created these in WordCount
- Pair RDDs have transformations specific to Pair RDDs
 - The pair defines a key, and a value
- Example: `reduceByKey()`, versus `reduce()`

Pair RDD Transformations

- Reduce by key
 - Values with the same key are passed to a reduce function
 - Source RDD element type: $\langle K, V \rangle$
 - Result RDD element type: $\langle K, V \rangle$
 - Java function (class) type: `Function2<V, V, V>`
 - Java method: `T call(T t1, T t2)`

Pair RDD Transformations

- Group by key
 - Values with the same key are grouped together
 - RDD element type: $\langle K, V \rangle$
 - Result RDD element type: $\langle K, Iterable<V> \rangle$

Pair RDD Transformations

- Map values
 - Apply a function to each value of the RDD
 - Source RDD element type: $\langle K, V \rangle$
 - Result RDD element type: $\langle K, U \rangle$
 - Java function (class) type: `Function<V, U>`
 - Java method: `U call(V v)`

Pair RDD Transformations

- Flat map values
 - Apply a function to each value of the RDD, return an iterable of values
 - Source RDD element type: $\langle K, V \rangle$
 - Result RDD element type: $\langle K, U \rangle$
 - Java function (class) type: `Function<V, Iterable<U>>`
 - Java method: `Iterable<U> call(V v)`

Pair RDD Transformations

- Keys
 - Returns an RDD containing only the keys
 - RDD element type: $\langle K, V \rangle$
 - Result RDD element type: K
 - Type of the returned RDD?

Pair RDD Transformations

- Values
 - Returns an RDD containing only the values
 - RDD element type: $\langle K, V \rangle$
 - Result RDD element type: V
 - Type of the returned RDD?

Pair RDD Transformations

- Sort by key
 - Sort the RDD elements by key
 - Source RDD element type: $\langle K, V \rangle$
 - Result RDD element type: $\langle K, V \rangle$
 - Keys must implement Comparable. Why?

Transformations on two Pair RDDs

- Subtract by key
 - Remove elements with a key present in the other RDD
 - Source RDD element type: $\langle K, V \rangle$
 - “Other” RDD element type: $\langle K, W \rangle$
 - Result RDD element type: $\langle K, V \rangle$
 - Also have subtract: key and value must match

Transformations on two Pair RDDs

- Join
 - Inner join between two RDDs
 - Source RDD element type: $\langle K, V \rangle$
 - “Other” RDD element type: $\langle K, U \rangle$
 - Result RDD element type: $\langle K, \text{ Tuple2}\langle V, U \rangle \rangle$
 - What if a key is not unique in an RDD?
 - Also have: `leftOuterJoin`, `rightOuterJoin`, `fullOuterJoin`

Transformations on two Pair RDDs

- Cogroup
 - For each key in either RDD, return lists of values from each
 - Source RDD element type: $\langle K, V \rangle$
 - “Other” RDD element type: $\langle K, U \rangle$
 - Result RDD element type:
 $\langle K, \text{ Tuple2}(\text{Iterable}\langle V \rangle, \text{ Iterable}\langle U \rangle) \rangle$

Pair RDD Actions

- Additional actions
 - `countByKey()`
 - Returns a map from RDD element key to count (integer)
 - `collectAsMap()`
 - Returns a map of the keys and values
 - `lookup(key)`
 - Returns a list of values associated with *key*

Assignment 11

- Assignment 11
 - Create user sessions
 - Order events by timestamp
 - Order sessions by user ID, city
 - Partition sessions by city
 - Sample SHOWER sessions (1 in 10)