

MapReduce Programming Paradigm and Hadoop – Part 3 Counters

Counters

- Hadoop provides a set of basic, built-in, counters to store some statistics about jobs, mappers, reducers
 - E.g., number of input and output records
 - E.g., number of transmitted bytes
- Ad-hoc, user-defined, counters can be defined to compute global "statistics" associated with the goal of the application

User-defined Counters

- User-defined counters
 - Are defined by means of Java enum
 - Each application can define an arbitrary number of enums
 - Are incremented in the Mappers and Reducers
 - The global/final value of each counter is available a the end of the job
 - It is stored/printed by the Driver (at the end of the execution of the job)

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User-defined Counters

- The name of the enum is the group name
 - Each enum as a number of "fields"
- The enum's fields are the counter name
- In mappers and/or reduces counters are incremented by using the increment() method
 - context.getCounter(countername).increment(value);

User-defined Counters

 The getCounters() and findCounter() methods are used by the Driver to retrieve the final values of the counters

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User-defined Dynamic Counters

- User-defined counters can be also defined on the fly
 - By using the method incrCounter("group name", "counter name", value)
- Dynamic counters are useful when the set of counters is unknown at design time

Example of user-defined counters

- In the driver
 public static enum COUNTERS {
 ERROR_COUNT,
 MISSING_FIELDS_RECORD_COUNT
 }
- This enum defines two counters
 - COUNTERS.ERROR_COUNT
 - COUNTERS.MISSING_FIELDS_RECORD_COUNT

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Example of user-defined counters

- In the mapper or the reducer context.getCounter(COUNTERS.ERROR_COU NT).increment(1);
- This example increments the COUNTERS.ERROR_COUNT counter

Example of user-defined counters

- In the driverCounter errorCounter = job.getCounters().findCounter(COUNTERS.E RROR_COUNT);
- This example retrieves the final value of the COUNTERS.ERROR_COUNT counter

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Map-only job

Map-only job

- In some applications all the work can be performed by the mapper(s)
 - E.g., record filtering applications
- Hadoop allows executing Map-only jobs
 - The reduce phase is avoided
 - Also the shuffle and sort phase is not executed
 - The output of the map job is directly stored in HDFS
 - i.e., the set of pairs emitted by the map phase is already the final output

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Map-only job

- Implementation of a Map-only job
 - Implement the map method
 - Set the number of reducers to o during the configuration of the job (in the driver)
 - job.setNumReduceTasks(o);

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In-Mappercombiner

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Setup and cleanup method

- Mapper classes are characterized also by a setup and a cleanup method
 - They are empty if they are not override
- The setup method is called once for each mapper prior to the many calls to the map method
 - I can be used to set the values of in-mapper variables
 - In-mapper variables are used to maintain in-mapper statistics and preserve state within and across calls to the map method

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Setup and cleanup method

- The map method, invoked many times, updates the value of the in-mapper variables
- The cleanup method is called once for each mapper after the many calls to the map method
 - I can be used to emit (key,value) pairs based on the values of the in-mapper variables/statistics

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In-Mapper Combiners

- In-Mapper Combiners, a possible improvement over "standard" Combiners
 - Initialize a set of in-mapper variables during the instance of the Mapper
 - Initialize them in the setup method of the mapper
 - Update the in-mapper variables/statistics in the map method
 - Usually, no (key,value) pairs are emitted in the map method of an in-mapper combiner

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In-Mapper Combiners

- After all the input records (input (key, value) pairs) of a mapper have been analyzed by the map method, emit the output (key, value) pairs of the mapper
 - (key, value) pairs are emitted in the cleanup method of the mapper based on the values of the in-mapper variables

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In-Mapper Combiners

- The in-mapper variables are used to perform the work of the combiner in the mapper
 - It can allow improving the overall performance of the application
 - But pay attention to the amount of used main memory
 - Each mapper can use a limited amount of main-memory
 - Hence, in-mapper variables should be small (at least smaller than the maximum amount of memory assigned to each mapper)

In-Mapper Combiner – Word count Pseudo code

class MAPPER

 $A \leftarrow \text{new Associative Array}$ method map(offset key, line I) for all word w line I do

method cleanup

for all word w A do EMIT(term w, count A{w})