Lab 3 – Alternative solutions

Lab 3

Input file

A1008ULQSWloo6,B0017OAQIY A100EBHBG1GF5,B0013T5YO4 A1017Y0SGBINVS,B0009F3SAK A101F8M8DPFOM9,B005HY2BRO,B000H7MFVI A102H88HCCJJAB,B0007A8XV6 A102ME7M2YW2P5,B000FKGT8W A102QP2OSXRVH,B001EQ5SGU,B000EH0RTS A102TGNH1D915Z,B000RHXKC6,B0002DHNXC,B0002DHNXC,B000XJK7UG,B00008DFK5,B000 SP1CWW,B0009YD7P2,B000SP1CWW,B00008DFK5,B0009YD7P2 A1051WAJL0HJWH,B000W5U5H6 A1052V04GOA7RV,B002GJ9JY6,B001E5E3JY,B008ZRKZSM,B002GJ9JWS

Each line contains

- a reviewer ID (AXXXXXX) and
- the list of products reviewed by her/him (BXXXXXX)

Lab 3

- Your goal is to find the top 100 pairs of products most often reviewed (and so bought) together
- We consider two products as reviewed (i.e., bought) together if they appear in the same line of the input file

Lab 3: Possible solutions

 At least three different "approaches" can be used to solve Lab 3

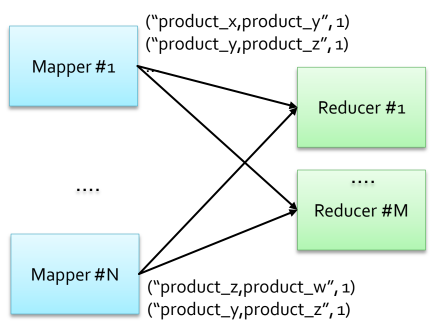
Solution #1

- 1. A chain of two MapReduce jobs is used
 - The first job computes the number of occurrences of each pair of products that occur together in at least one line of the input file
 - It is like a word count where each "word" is a pair of products
 - The second job selects the top-k pairs of products, in terms of num. of occurrences, among the pairs emitted by the first job
 - It implements the top-k pattern

 The first job computes the number of occurrences of each pair of products analyzing the input file

. . .

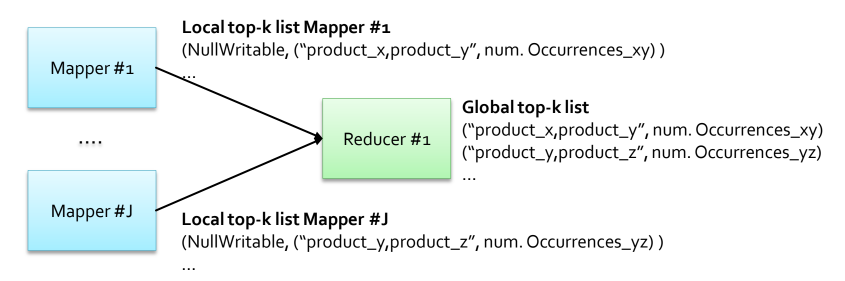
. . .



("product_x,product_y", num. Occurrences_xy) ("product_x,product_z", num. Occurrences_xz)

("product_y,product_z", num. Occurrences_yz) ("product_z,product_w", num. Occurrences_zw)

 The second job computes the global top-k pairs of products in terms of num. of occurrences



Solution #2

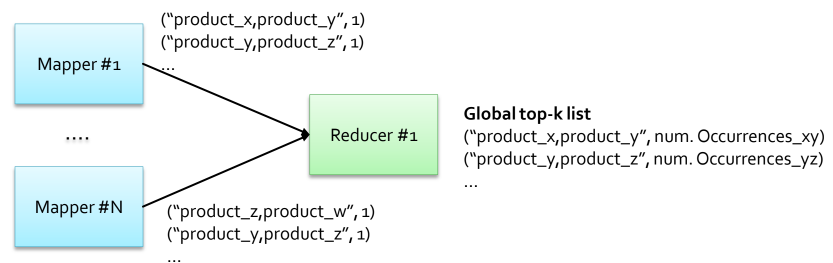
2. One single MapReduce job is used

- The job
 - Computes the number of occurrences of each pair of products
 - It is again like a word count where each "word" is a pair of products
 - However, the reducer does not emit all the pairs (pair of products, #of occurrences) that it computes
 - The top-k list is computed in the reducer and is emitted in its cleanup method

In the reducer, the job computes also the top-k list

- By initializing the top-k list in the setup method of the reducer
- By updating the top-k list in the reduce method (immediately after the computation of the frequency of the current pair of products)
- By emitting the final top-k list in the cleanup method of the reducer
- There must be one single instance of the reducer in order to compute the final global top-k list

 There is one single job that computes the number of occurrences and the global top-k list at the same time in its single instance of the reducer



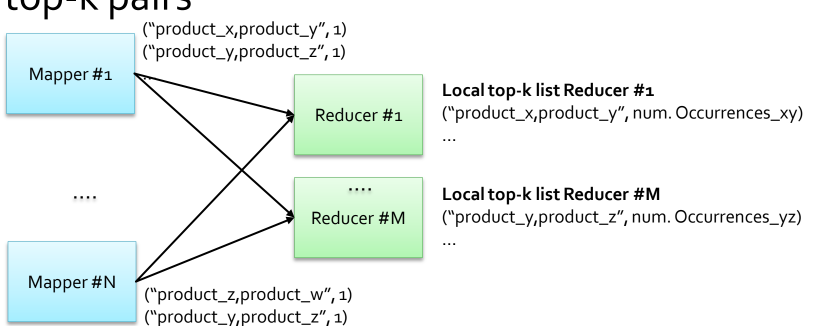
Solution #3

3. A chain of two MapReduce jobs is used

- The first job is the same job used by Solution #2
 - However, in this case the number of instances of the reducers class is set to a value greater than one
 - This setting allows parallelizing the reduce step of the first job
 - Each reducer emits a local top-k list
 - The first job returns a number of local top-k lists equal to the number of reducers of the first job

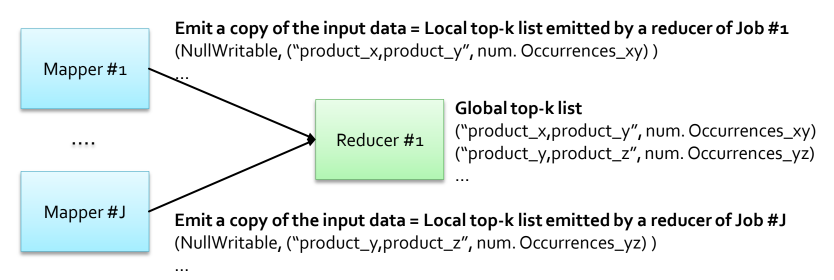
- The second job computes the final top-k list merging the pairs of the local top-k lists emitted by the first job
 - It is based on the standard Top-k pattern

- The first job computes the number of occurrences of each pair of products but each instance of the reducer emits only its local
 - top-k pairs



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The second job computes the global top-k pairs of products in terms of num. of occurrences merging the local list of job #1



Comparison of the three proposed solutions

Lab 3: Comparison of the proposed solutions

- Solution #1
 - +Adopts two standard patterns
 - However, the output of the first job is very large
 - One pair for each pair of products occurring together at least one time in the input file

Lab 3: Comparison of the proposed solutions

- Solution #2
 - +Only one job is instantiated and executed (there is only one job in Solution #2) and its output is already the final top-k list
 - However, only one reducer is instantiated
 - It could become a bottleneck because one single reducer must analyze the potentially large set of pairs emitted by the mappers
 - The slowest of the three solutions
 - It is not a standard pattern

Lab 3: Comparison of the proposed solutions

Solution #3

- Each reducer of the first job emits only the pair contained in its local top-k lists
 - One top-k list for each reducer
 - The pairs of the top-k lists emitted by the reducers are significantly smaller than all the pairs of products occurring together at least one time
 - Since the first job instantiates many reducers, the parallelism is maintained for the first job that is the heaviest one
- It is not a standard pattern