Homework #4

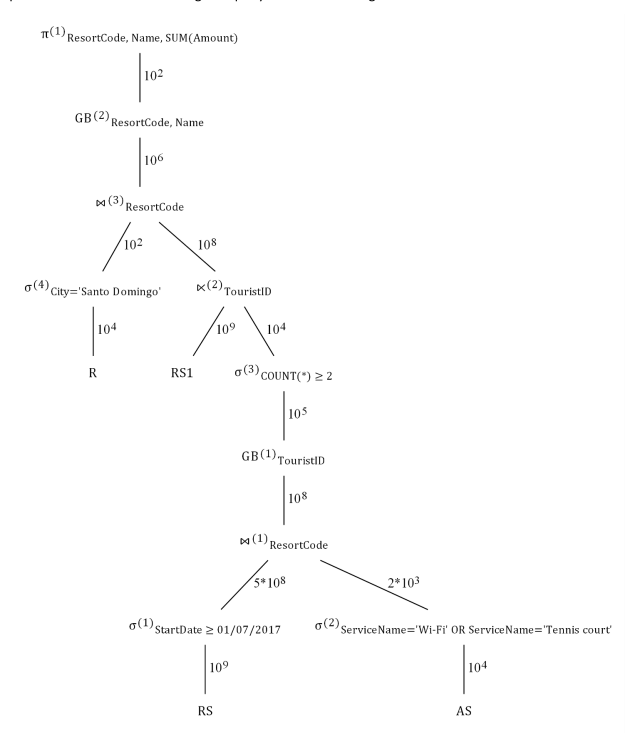
Matteo Corain S256654

Data Science and Database Technology - A.Y. 2018-19

1 Execution schema without indices

1.1 Execution tree

A possible execution tree for the given query is shown in the figure below.



1.2 Intermediate results' cardinality

Node	Cardinality		
RS	The cardinality is 10^9 tuples (cardinality of the RESERVATION_STAY table).		
$\sigma^{(1)}$	Assuming a uniform distribution of data, the selection predicate has a selectivity		
	of about $\frac{1}{2}$, since it covers half of the range of values for the field (01/01/2017 to		
	$31/12/2017$. Therefore, the resulting cardinality is about $5*10^8$ tuples.		
AS	The cardinality is 10^4 tuples (cardinality of the AVAILABLE_SERVICES table).		
	Assuming a uniform distribution of data, the selection predicate has a selectivity		
$\sigma^{(2)}$	of about $\frac{1}{5}$, since two values out the ten possible ones are selected. Therefore,		
	the resulting cardinality is about $2 * 10^3$ tuples.		
	The cardinality after the join operation can be evaluated by multiplying the car-		
$\bowtie^{(1)}$	dinality of the subtree containing the foreign key (5 $*$ 10^8) by the reduction fac-		
	tor on the other subtree $(\frac{1}{5})$; consequently, the cardinality is about 10^8 tuples.		
	Since the cardinality of the TouristID attribute (which is the grouping key) in		
$GB^{(1)}$	table RS after selection $\sigma^{(1)}$ is not known, it is possible to pessimistically estimate		
	in 10^5 tuples the cardinality after the group by operation (it is the primary key of		
	the TOURIST table).		
$\sigma^{(3)}$	It is explicitly stated that the selectivity of this predicate is $\frac{1}{10}$; thus, the cardinality		
DC1	of the result is 10^4 tuples.		
RS1	The cardinality is 10^9 tuples (cardinality of the RESERVATION_STAY table). The cardinality after the semi-join operation can be evaluated by multiplying the		
⋉ ⁽²⁾	cardinality of the outer table (10^9) by the reduction factor of the result of the		
K • 7	inner query $(\frac{1}{10})$; consequently, the cardinality is about 10^8 tuples.		
R	The cardinality is 10^4 tuples (cardinality of the RESORT table).		
A	Assuming a uniform distribution of data, the selection predicate has a selectivity		
$\sigma^{(4)}$	of about $\frac{1}{100}$, since a single value out of 100 possible ones is selected. Therefore,		
	the resulting cardinality is about 10^2 tuples.		
	The cardinality after the join operation can be evaluated by multiplying the car-		
⋈ ⁽³⁾	dinality of the subtree containing the foreign key (10^8) by the reduction factor		
	on the other subtree $(\frac{1}{100})$; consequently, the cardinality is about 10^6 tuples.		
	Due to selection $\sigma^{(4)}$, the grouping key (ResortCode) has at this point 10^2 dis-		
$GB^{(2)}$	tinct values (it is the primary key of the RESORT table, on which $\sigma^{(4)}$ has been		
	applied); therefore, it is possible to estimate in 10^2 tuples the cardinality after		
	the group by operation.		
(4)	The projection operation does not affect the number of tuples in the result set,		
$\pi^{(1)}$	since it is performed on a set of attributes including at least a unique field; thus,		
	the cardinality remains about 10^2 tuples.		

1.3 Access methods

Table	Access method	Motivation
RS	Table access full + filter	No index is available, a full table scan has to be performed.
AS	Table access full + filter	No index is available, a full table scan has to be performed.
RS1	Table access full	No index is available, a full table scan has to be performed.
R	Table access full + filter	No index is available, a full table scan has to be performed.

1.4 Algorithms for join operations

Join operation	Algorithm	Motivation
⋈ ⁽¹⁾	Hash join	Both of the tables have a high cardinality, hash join should be used.
⋉ ⁽²⁾	Hash join	Both of the tables have a high cardinality, hash join should be used.
M ₍₃₎	Nested loops	One of the two tables is small enough to make the usage of nested loops feasible; the result of the left subtree is used as the inner table (cardinality 10^2), while the result of the right subtree is used as the outer table (cardinality 10^8).

1.5 Algorithms for group by operations

Group by operation	Algorithm	Motivation
$GB^{(1)}$	Hash group by	The input set is large, hashing on the grouping key has not been performed yet.
$GB^{(2)}$	Hash group by	The input set is large, hashing on the grouping key has not been performed yet.

1.6 Group by anticipation

Group by operation	Possibility of anticipation	Resulting tree
$GB^{(1)}$	The group by operation cannot be anticipated on the left subtree of the join operation since the join attribute (ResortCode) does not appear in the grouping attributes.	-
$GB^{(2)}$	The group by operation could be anticipated on the right subtree of the join operation, given that it is executed using only ResortCode as the grouping attribute (the Name attribute is obtained via joining this intermediate result with the Resort table, in which ResortCode is the primary key). The algorithms for group by and join remain the same (hash group by, nested loops join). The modified execution tree is shown in the figure aside.	$\pi^{(1)}_{ResortCode, Name, SUM(Amount)}$ 10^{2} $\bowtie^{(3)}$ $\sigma^{(4)}_{City='Santo Domingo'}$ $GB^{(2)}_{ResortCode}$ 10^{4} R $\bowtie^{(2)}$ $$

2 Execution schema with indices

2.1 Selection of indices

Index type	Attribute	Table	Useful	Motivation
Secondary tree	StartDate	RS	No	The selectivity of the corresponding predicate is low $(\frac{1}{2})$.
Secondary hash	ServiceName	AS	No	The selectivity of the corresponding predicate is low $(\frac{1}{5})$.
Secondary hash	City	R	Yes	The selectivity of the corresponding predicate is high $(\frac{1}{100})$.

2.2 Access methods

Table	Access method	Motivation
RS	Table access full + filter	No index is available, a full table scan has to be performed.
AS	Table access full + filter	No index is available, a full table scan has to be performed.
RS1	Table access full	No index is available, a full table scan has to be performed.
R	Index scan + table access by rowID	The introduced index supports the retrieval operation of data based on the selection predicate; access by rowID is necessary since the index is not covering.

2.3 Algorithms for join operations

Join operation	Algorithm	Motivation
⋈ ⁽¹⁾	Hash join	Both of the tables have a high cardinality, hash join should be used.
⋉ ⁽²⁾	Hash join	Both of the tables have a high cardinality, hash join should be used.
⋈ ⁽³⁾	Nested loops	One of the two tables is small enough to make the usage of nested loops feasible; the result of the left subtree is used as the inner table (cardinality 10^2), while the result of the right subtree is used as the outer table (cardinality 10^8).

2.4 Algorithms for group by operations

Group by operation	Algorithm	Motivation
$GB^{(1)}$	Hash group by	The input set is large, hashing on the grouping key has not been performed yet.
$GB^{(2)}$	Hash group by	The input set is large, hashing on the grouping key has not been performed yet.