# CARNEGIE MELLON UNIVERSITY COMPUTER SCIENCE DEPARTMENT 15-445/645 – DATABASE SYSTEMS (FALL 2025) PROF. ANDY PAVLO

Homework #4 (by Will)
Due: Sunday, Nov 2, 2025 @ 11:59pm

#### **IMPORTANT:**

- Enter all of your answers into Gradescope by 11:59pm on Sunday, Nov 2, 2025.
- **Plagiarism**: Homework may be discussed with other students, but all homework is to be completed **individually**.

### For your information:

- Graded out of 100 points; 3 questions total
- Rough time estimate:  $\approx 2$  3 hours (0.5 1 hours for each question)
- Each part is all or nothing. There is no partial credit.

Revision: 2025/10/23 12:56

Question	Points	Score
Join Algorithms	45	
Query Execution, Planning, and Optimization	30	
Query Execution, Planning, and Optimization	25	
Total:	100	

Question 1: Join Algorithms	[45 point	ts
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Consider relations X(a, b), Y(a, c, e), and Z(a, d, f) to be joined on the common attribute a. Assume that there are no indexes available on the tables to speed up the join algorithms.

- There are B = 100 pages in the buffer
- Table X spans M = 1,000 pages with 100 tuples per page
- Table Y spans N = 500 pages with 1,000 tuples per page
- Table Z spans O = 3,000 pages with 3000 tuples per page
- The join result of Y and Z spans P = 200 pages

For the following questions, assume a simple cost model where pages are read and written one at a time. Also assume that one buffer block is needed for the evolving output block and one input block is needed for the current input block of the inner relation. You may ignore the cost of the writing of the final results.

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(a)	[2 points] What is the I/O cost of a simple nested loop join with Y as the outer relation and X as the inner relation?  □ 51,000 □ 101,000 □ 675,250 □ 500,550 □ 50,001,000 □ 500,000,500
(b)	[2 points] What is the I/O cost of a block nested loop join with Y as the outer relation and Z as the inner relation?  □ 1,650 □ 3,250 □ 15,500 □ 18,500 □ 21,250 □ 96,000
(c)	[2 points] What is the I/O cost of a block nested loop join with Z as the outer relation and Y as the inner relation?  □ 17,500  □ 18,000  □ 18,500  □ 19,000  □ 19,500
(d)	For a sort-merge join with Z as the outer relation and X as the inner relation:

i. [3 point ☐ 1,000 ☐ 2,000 ☐ 4,000 ☐ 6,000 ☐ 8,000	
ii. <b>[3 point</b> □ 3,000 □ 6,000 □ 12,00 □ 18,00 □ 24,00	0 0 0
iii. <b>[3 point</b> □ 1,000 □ 3,000 □ 4,000 □ 300,0 □ 3,000	000
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You may ign	Consider a hash join with Y as the outer relation and X as the inner relation. ore recursive partitioning and partially filled blocks. What is the cost of the obe and partition phases?

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□ 6,000 □ 9,000 □ 12,000
[4 points] Assume that the tables do not fit in main memory and that a large number of distinct values hash to the same bucket using hash function $h_1$ . Which of the following approaches works the best? $\square$ Create hashtables for the inner and outer relation using $h_1$ and rehash into an embedded hash table using $h_2 != h_1$ for large buckets. $\square$ Create two hashtables half the size of the original one, run the same hash join algorithm on the tables, and then merge the hashtables together. $\square$ Create hashtables for the inner and outer relation using $h_1$ and rehash into an embedded hash table using $h_1$ for large buckets. $\square$ Use linear probing for collisions and page in and out parts of the hashtable needed at a given time.
For each of the following statements about joins, pick True or False.  i. [2 points] If neither table fits entirely in memory, I/O costs would be lower if we process both tables on a per-tuple rather than per-block basis.  □ True □ False  ii. [2 points] If both tables in a simple nested loop join fit entirely in memory, the order of inner and outer tables does not significantly affect I/O costs.
<ul> <li>□ True □ False</li> <li>iii. [3 points] An index nested loop join requires an index on only the inner-table.</li> <li>□ True □ False</li> <li>iv. [3 points] A sort-merge join is faster than a hash join on all circumstances.</li> <li>□ True □ False</li> </ul>
<ul> <li>v. [3 points] For a hash join to work, the inner table (or its partitions) need to fit into memory.</li> <li>□ True □ False</li> <li>vi. [5 points] Select all true statements about joins:</li> <li>□ Each tuple is scanned exactly once in a naive nested loop join.</li> <li>□ Hash Joins are always preferred over a Sort-Merge Join when both relations are already sorted on the join key.</li> <li>□ Sort-Merge Join requires both input relations to be pre-sorted.</li> <li>□ For block nested loop joins, increasing the buffer pool could reduce the number of disk I/Os.</li> <li>□ Index Nested Loop Join requires pre-sorting the inner relation.</li> </ul>

## **Question 2: Query Execution, Planning, and Optimization ..... [30 points]**

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(a)	[3 points] Assume that the DBMS zone maps are up to date. The DBMS can use these zone maps to answer specific queries without reading any actual table heap tuples:  □ True □ False
(b)	[3 points] Assume a query with multiple OR predicates with high selectivity (i.e., retrieves a few tuples). Using a multi-index scan is preferred over a sequential scan for extremely large tables (i.e., $>1,000,000$ tuples). $\Box$ True $\Box$ False
(c)	[3 points] The iterator model allows tuples to continously flow through the entire sequence of operators in the execution plan before retrieving the next tuple. $\Box$ True $\Box$ False
(d)	[3 points] The process per DBMS worker approach provides better fault isolation and scheduling control than the thread per DBMS worker approach. $\Box$ True $\Box$ False
(e)	[3 points] For OLAP queries, which often involve complex operations on vast datasets, intra-query parallelism can improve performance. $\Box$ True $\Box$ False
(f)	[3 points] In OLAP workload, the vectorized model's performance improvements come mainly from the reduction in the number of disk I/O operations. $\Box$ True $\Box$ False
(g)	<b>[2 points]</b> The execution plan with the lowest cost is guaranteed to be the most efficient among all execution plans enumerated by the query optimizer. $\Box$ True $\Box$ False
(h)	[3 points] Predicate and projection pushdown will always improve query performance. $\Box$ True $\Box$ False
(i)	[2 points] Sampling statistics requires evaluating a subset of the table's tuples.  □ True □ False
(j)	[2 points] Equi-depth histogram maintains counts for a group of values instead of each unique key to reduce memory footprint and uses the same range size for each bucket. $\Box$ True $\Box$ False
(k)	[3 points] Consider two options to estimate the selectivity of a selection predicate: a histogram built on the selection column or using sampling to estimate the predicate selectivity. Which of the following statements is true? Select all that apply.  ☐ Histograms are more accurate than sampling for skewed data distributions ☐ Sampling can adapt better to arbitrary predicates than histograms ☐ Sampling always provides faster estimates than histograms ☐ Histograms are generally more effective for columns with floating-point values than for columns with integer values

## **Question 3: Query Execution, Planning, and Optimization ..... [25 points]**

(a)	A database contains a single table: University(id,name,state,city). You need to estimate the cardinality of the following query:
	SELECT * FROM University WHERE state = 'PA' AND city = 'Pittsburgh'
	For the following questions, assume University has 10,000 rows with $10\%$ having state = 'PA', and $0.5\%$ having city = 'Pittsburgh'.
	<ul> <li>i. [4 points] Under uniform data assumption and independent predicates assumption, what is the estimated cardinality c of this query? Take [c] of the result.</li> <li>□ 25</li> <li>□ 50</li> <li>□ 100</li> <li>□ 500</li> <li>□ 1,000</li> </ul>
	<ul> <li>ii. [2 points] Is the result from previous question likely an overestimate or underestimate of the true cardinality?</li> <li>□ Overestimate □ Underestimate</li> </ul>
(b)	Consider the following schema and statistics:
	<ul> <li>N<sub>1</sub>=4,000 tuples in R1(A, B), with</li> <li>V(A, R1)= 250 distinct values of A</li> <li>V(B, R1)= 500 distinct values of B</li> <li>N<sub>2</sub>=8,000 tuples in R2(B, C)</li> </ul>
	- $V(B,R2)$ = 500 distinct values of $B$ - $V(C,R2)$ = 800 distinct values of $C$
	• $N_3$ =16,000 tuples in $R3(C,D)$ , FOREIGN KEY $(D)$ REFERENCES $R4(D)$ )  - $V(C,R3)$ = 800 distinct values of $C$
	- $V(D, R3)$ = 900 distinct values of $D$ • $N_4$ =4,000 tuples in $R4(D$ PRIMARY KEY , $E)$
	- $V(D, R4)$ = 4,000 distinct values of $D$
	- $V(E, R4)$ = 1,200 distinct values of $E$
	Assume that:
	<ul> <li>Uniformity: the values are uniformly distributed in each table.</li> <li>Perfect overlap: the distinct values of B in R1 are the same as the distinct values of B in R2 (and ditto for C, etc).</li> </ul>
	i. [1 point] Estimate the number of tuples for the query $\sigma_{D=100}(R4)$ . $\Box$ 1 $\Box$ 900 $\Box$ 1,200 $\Box$ 4,000 $\Box$ None of the above
	ii. [1 point] Estimate the number of tuples for the natural join query $A = R3 \bowtie R4$ . $\square$ 1 $\square$ 800 $\square$ 900 $\square$ 1,200 $\square$ 4,000 $\square$ None of the above
	iii. [2 points] Estimate the number of tuples for the query $\sigma_{A=5}(R1)$ . $\Box$ 1 $\Box$ 8 $\Box$ 16 $\Box$ 250 $\Box$ 4,000 $\Box$ None of the above

1V.	[2 points] Estimate the number of tuples for the query $\sigma_{C\neq 99}(R3)$ .
	$\square$ 1 $\square$ 20 $\square$ 800 $\square$ 15,980 $\square$ 16,000 $\square$ None of the above
v.	<b>[4 points]</b> Estimate the number of tuples for the query $\sigma_{B=2 \wedge C=2}(R2)$ $\square$ 0.02 $\square$ 10 $\square$ 16 $\square$ 8,000 $\square$ None of the above
vi.	[4 points] Estimate the number of tuples for the natural join query $A = R1 \bowtie R2$ .
	$\square$ 4,000 $\square$ 8,000 $\square$ 40,000 $\square$ 64,000 $\square$ 128,000 $\square$ None of the above
vii.	[5 points] Estimate the number of qualifying tuples for the natural join query $B = B$
	$R1 \bowtie R2 \bowtie R3$ . Assume that the number of distinct values of C is always 800.
	$\Box$ 16,000
	$\Box$ 64,000
	$\Box 800,000$
	$\Box$ 1,280,000
	$\Box 2,048,000$
	□ 2,560,000
	□ None of the above