

Name: _____

Student ID: _____

FINAL EXAM

CS 564 Introduction to Database Management Systems

Department of Computer Sciences

University of Wisconsin, Madison

Exam Rules: Closed book and notes, <a couple of> minutes

1) Relational Operators (25 Points)

- a. (5 Points) Briefly describe two alternatives for evaluating a projection with duplicate elimination, such as $\pi_A(R)$. Name one factor that the DBMS makes in choosing between these two options (one or two sentences).

- b. (10 Points) Suppose that you are given relations R with 4000 Pages and S with 20000 pages. Suppose the amount of memory available is $M = 2001$. Compute the disk IO cost of a nested-loop join for R and S.

- c. (10 Points) Suppose that you are given relations R with 4000 Pages and S with 20000 pages. Suppose the amount of memory available is $M = 2001$. Compute the disk IO cost of a sort merge join for R and S.

2. Query optimization (30 points).

(a) (15 points) Suppose a SQL query must join three relations A, B, and C. A join order specifies how to join the three relations. For example, the join order (A join B) join C specifies that first we join A and B (with A being the outer join), and then we join the result with C in a pipeline fashion (with C being the inner join). Current RDBMSs consider only certain join orders, not all possible ones. For the above three relations, write down all join orders that current RDBMSs would consider. Explain briefly why they consider only those and not the remaining join orders.

(b) (15 points) Consider again the two relations **Company(cname, city, president)**
Product(pname, maker, price)

Suppose that the size of relation **Company** is 20,000 pages, with 100 tuples per page, and that the size of relation **Product** is 100,000 pages, with 200 tuples per page. Suppose further that each company makes no more than 20 products, and that **cname** is a key in **Company**. Finally, suppose that **price** is distributed uniformly between 1 and 100 in relation **Product**.

Consider the following plan: first we do a selection on **Product** with condition (price \geq 20) AND (price \leq 60), that is, price is between 20 and 60. We materialize the output of this selection on disk, then join this output with relation **Company** using a sort-merge join, on the condition (cname = maker). Then we perform on the fly the selection (city = Madison) followed by the projection of attributes cname and president.

Assume the memory size is 15,000 pages. Compute the cost of the above plan. Showing the formula for the cost (instead of computing the actual number) is fine.

3. Transaction management (15 points).

(a) (10 points) Briefly describe the ACID property of transaction. Who (the programmer or the system) is responsible for ensuring which property?

(b) (5 points) Briefly explain the idea of checkpointing. Does the database have to freeze (that is, stop accepting new transactions) during checkpointing?