CS411 Database Systems Fall 2013, Prof. Chang

Department of Computer Science University of Illinois at Urbana-Champaign

Final Examination Dec 17, 2013 Time Limit: 180 minutes

•	Print your name and NetID	below.	In addition,	print your	NetID i	in the	upper	right
	corner of every page.							

Name:	NetID:
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	11C01D:

- Including this cover page, this exam booklet contains 18 pages. Check if you have missing pages.
- The exam is closed book and closed notes. You are allowed to use scratch papers and calculators. No other electronic devices are permitted. Any form of cheating on the examination will result in a zero grade.
- Please write your solutions in the spaces provided on the exam. You may use the blank areas and backs of the exam pages for scratch work.
- Please make your answers clear and succinct; you will lose credit for verbose, convoluted, or confusing answers. Simplicity does count!
- Each problem has different weight, as listed below—So, plan your time accordingly. You should look through the entire exam before getting started, to plan your strategy.

Problem	1	2	3	4	5	6	7	Total
Points	36	14	8	8	10	10	14	100
Score								
Grader								

Problem 1 (36 points) Misc. Concepts

For each of the following statements:

- for true/false choices, indicate whether it is *TRUE* or *FALSE* by **circling** your choice, and provide an **explanation** to justify;
- for short answer questions, provide a brief **answer** with clear **explanation**.

You will get 2 points for each correct answer with correct explanations, and no penalty (of negative points) for wrong answers.

(1)	Answer: <u>True</u> <u>False</u>
	A schema in BCNF has the advantage to speed up query processing.
	$\Rightarrow Explain:$
(2)	Answer: \underline{True} \underline{False} In SQL, for set operators (e.g., INTERSECT), the default semantics is to eliminate duplicates-because, for such operations, the query processor needs to sort and compare tuples anyway.
	$\Rightarrow Explain:$
(3)	Answer: <u>True False</u> Query processing can take the form of "multipass" algorithms— among them, two passes are usually enough, even for very large relations.
	\Rightarrow Explain:
(4)	Answer: <u>True False</u> In query processing, sorting can help in many operations, such as duplicate elimination and joins.
	$\Rightarrow Exnlain$:

(5)	Failure recovery posts some restrictions to buffer/memory management. Consider $REDO$ $logging-$ give one such restriction.
	$\Rightarrow Answer$:
(6)	Answer: \underline{True} \underline{False} Edgar Codd envisioned the concept of transaction processing when he proposed the relational model.
	$\Rightarrow Explain:$
(7)	Answer: \underline{True} \underline{False} Rule-based query optimization was popular in DBMS in the early days— $e.g.$, the early versions of Oracle used only heuristic rules to optimize queries.
	$\Rightarrow Explain:$
(8)	Answer: \underline{True} \underline{False} In the ACID properties, I stands for $\underline{Idempotence}$, which means a transaction can be executed multiple times without changing the result beyond the initial execution.
	$\Rightarrow Explain:$
(9)	Answer: <u>True False</u> Secondary indexes are always dense.
	$\Rightarrow Explain:$

(10)	A B-tree organizes its blocks into a tree to have?	that is balanced. Why is balanced a good property
	$\Rightarrow Answer$:	
(11)	Can you use Map - $Reduce$ to process $R \bowtie R$	R.a=S.bS? If so, explain how. If not, explain why.
	$\Rightarrow Answer$:	
(12)		dents(sid, name, department), Enrollment(sid, cid, semester), an efficient query plan for it—draw the query plan in it would be efficient.
	SELECT S.name FROM Students S, En WHERE $C.\operatorname{cid} = \text{``CS411''}$ and $E.\operatorname{semest}$ and $S.\operatorname{sid} = E.\operatorname{sid}$ and $E.\operatorname{cid} = C.\operatorname{cid}$	
	\Rightarrow Answer:	
(13)	Answer: <u>True False</u> Consider a web page that displays book it is suitable to use an HRLT wrapper te	records like the following. To extract such records, echnique.
Prod	uct Details	Product Details
Pu Lai ISI ISI Pro Shi Av	rdcover: 300 pages blisher: HarperBusiness; 1 edition (October 16, 2001) nguage: English 3N-10: 0066620996 3N-13: 978-0066620992 bduct Dimensions: 1.1 x 6.5 x 9.5 inches ipping Weight: 1 pounds (View shipping rates and policies) perage Customer Review: (1,221 customer reviews) the company of the company o	Hardcover: 95 pages Publisher: Running Press Miniature Editions; MIN edition (September 26, 2000) Language: English ISBN-10: 0762408332 ISBN-13: 978-0762408337 Product Dimensions: 0.5 x 2.8 x 3.3 inches Shipping Weight: 1.6 ounces (View shipping rates and policies) Average Customer Review:
	Figure 1: Two book	records from a web site.

(14)	Suppose that we use RoadRunner to induce rules for extracting the records in Fig. 1. Let's consider only these two records, and only the "Number of Pages" attribute (which is labeled as "Hardcover" above). The HTML code for the first record is shown as follows. What do you think will be the pattern induced for this attribute?
	Hardcover:<i>300</i> pages
	$\Rightarrow Answer$:
(15)	In a <i>Linear Chain CRF</i> , what variables would the value of y_i (<i>i.e.</i> , the label of x_i , where i is the position index of x_i in the input sequence) depend on?
	$\Rightarrow Answer:$
(16)	Answer: <u>True False</u> In the redo scheme, when a data block contains data elements from different transactions, at a checkpoint, because these transactions may have different statuses (committed or active), they will impose contradictory requirements on how the block should be handled in terms of buffer management.
	$\Rightarrow Explain:$
(17)	Answer: <u>True False</u> NoSQL represents a category of non-relational databases which support very simple data operations over big data.
	$\Rightarrow Explain:$
(18)	Answer: \underline{True} \underline{False} As one important advantage of MongoDB, it supports much faster table joining operation compared with traditional RDBMS.
	$\Rightarrow Explain$:

Problem 2 (14 points) Relational Schema and Query Languages

- (1) Consider the following database which stores information about constituencies, political parties, their members and which members compete in different constituencies.
 - 1. Each political party has a unique id, a name and many members.
 - 2. Each party also a head office(only the state is stored) and one member who is the party leader.
 - 3. Each member has a unique member id, name, age, and the id of the party to which he belongs.
 - 4. Each member belongs to exactly one party.
 - 5. Each constituency has a unique cid.
 - 6. Each constituency also has an associated state and city.
 - 7. Each constituency has many members from different parties contesting with each other in it. But each member can only contest from one constituency.

Given the above requirements for the database design, draw the ER Diagram to represent this database. If you feel that you must make some assumptions, please state them clearly so that they are easily understood. Remember to indicate the key for each entity, as well as the multiplicity of each relationship (e.g. one-to-many) using the appropriate notation. (3 points)

Consider a simplified schema design for the above scenario to answer the rest questions

- 1. Party (PartyID, PartyName)
- 2. Member (MemberName, Age, PartyID)
- (2) Answer the following queries using expressions of **relational algebra**:
 - (i) List all the parties that have a member named "John Smith" (can be different persons). (2 points)

(ii) Give the name of the youngest person (assume that there is only ONE youngest person). $(3 \ points)$

- (3) Write **SQL** queries for each of the following:
 - (i) Find the names of all members from "XYZ" party who are younger than 40 years. (2 points)

(ii) List the names of the parties whose members are ALL older than 40 years. (4 points)

Problem 3 (8 points) XML/JSON and XQuery

Semi-structured data formats such as XML and JSON are frequently used for data exchange in Web services, e.g., Facebook Graph Query. Let's consider the following users.xml file returned by the API of Facebook Graph Query:

```
<?xml version="1.0"?>
<user>
   <name> Jacob Smith </name>
   <user_id> smith1 </user_id>
   <birth_year> 1993 </birth_year>
   <university> UIUC </university>
   <friends>
      <friend_id> johnson10 </friend_id>
      <friend_id> davis2</friend_id>
   </friends>
</user>
<user>
   <name> Sophia Johnson </name>
   <user_id> johnson10 </user_id>
   <birth_year> 1990 </birth_year>
   <university> MIT </university>
   <friends>
      <friend_id> smith1 </friend_id>
   </friends>
</user>
```

(a) Translate the given XML data into the JSON format, which should represent the same information. (2 points)

Answer the following queries using XQuery. Your answer should work for a larger XML file containing more persons, not just this one. Assume that the above XML data is already stored in the \$users variable (by "let \$users := doc('users.xml')").

(b) List all the university names, ordered by their number of students in increasing order. The result should take the following format:

(c) List all the pairs of *friends* who are in the same university and of the same age. The result should take the format of:

Problem 4 (8 points) Indexing

(a) Consider the following B+ Tree of order 4 (i.e., n=4, each index can hold n keys and n+1 pointers), shown in Figure 2:

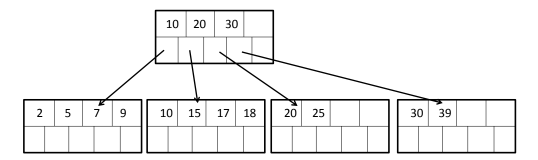


Figure 2: B+ Tree.

Show the resulting tree after inserting key 6 and deleting key 39 (only show one tree). (4 points)

(b) Consider you have been asked to index the following key values using an extensible hashing, in order: 34, 24, 9, 78, 44

The hash function h(n) for key n is $h(n) = n \mod 16$; *i.e.*, the hash function is the remainder after the key value is divided by 16. Thus, the hash value is a 4-bit value. Assume that each bucket can hold 2 data items.

You have performed this indexing correctly, and have come up with the following table, as shown in Figure 3:

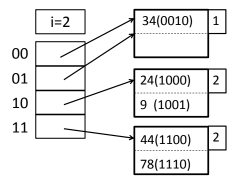


Figure 3: Extensible Hashing Table.

You are now asked to pick one of the following groups of key values to insert into the extensible table. You are interested in 1) which group will result in the largest size of i, 2) and which group will need the most number of data buckets. Give your answer and briefly explain it.

- (A) 75(1011), 45(1101)
- (B) 72(1000), 39(0111)
- (C) 45(1101), 39(0111)
- (4 points)

Problem 5 (10 points) Query Processing

- (1) Consider two relations, R and S, with B(R) = B(S) = 10,000, i.e., both the relations occupy 10,000 blocks on disk. What is the minimum value of M, i.e., memory, required to compute $R \bowtie S$ using a **block based nested loop join** with no more than the following disk I/O's?
 - (a) 35,000 blocks (4 points)

(b) 15,000 blocks (3 points)

(2) For the two relations mentioned in the earlier problem, i.e., R and S, what is the disk I/O required to perform a **partitioned hash join**? Assume you have sufficient memory. (3 points)

Problem 6 (10 points) Query Optimization - Dynamic Programming

Compute the optimal plan for R JOIN S JOIN T JOIN U using the technique of dynamic programming with the following assumptions about the number of tuples in each relations:

$$T(R) = 30$$

 $T(S) = 60$
 $T(T) = 20$
 $T(U) = 80$

For the ease of computation, let's assume that size estimation of a join for two relations R1 and R2 is as follow: T(R1 JOIN R2) = T(R1) * T(R2).

If a subplan is a single relation and does not involve any joins, the size of its intermediate result is zero. The cost of a join is estimated to be the cost of the subplans plus the size of the intermediate results. The cost of a scan is 0.

Draw the table for dynamic programming, to show how to compute the optimal plan for all possible join orders allowing all trees. We have provided you the columns that you must fill in, and the values for the first two columns - you must fill in the rest of the table.

See next page for the table to fill in.

Row	Subquery	Size	Lowest Cost	Plan
1	RS			
2	RT			
3	RU			
4	ST			
5	SU			
6	TU			
7	RST			
8	RSU			
9	RTU			
10	STU			
11	RSTU			

$\underline{\mathbf{Problem}\ 7}\ (14\ points)\ \ \mathrm{Failure\ Recovery}$

Consider the following log sequence, and use it to answer the following questions.

0 0 1	,
$\overline{\text{Log ID}}$	$\underline{\text{Log}}$
1	$\langle \text{START } T1 \rangle$
2	$\langle T1,A,10\rangle$
3	$\langle \text{START } T2 \rangle$
4	$\langle T2,B,5\rangle$
5	$\langle T1,C,12\rangle$
6	$\langle T2, D, 8 \rangle$
7	$\langle \text{COMMIT } T1 \rangle$
8	$\langle \text{START } T3 \rangle$
9	$\langle START\ T4 \rangle$
10	$\langle T3,E,7\rangle$
11	$\langle T4,A,2\rangle$
12	$\langle T2,C,5\rangle$
13	$\langle ABORT\ T3 \rangle$
14	$\langle \text{COMMIT } T2 \rangle$
15	$\langle T4,B,11\rangle$
16	$\langle \text{START } T5 \rangle$
17	$\langle \text{START } T6 \rangle$
18	$\langle T5, D, 3\rangle$
19	$\langle \text{COMMIT } T5 \rangle$
20	$\langle T6,E,4\rangle$

Note: For the questions (a)-(c), assume the given log sequence is an *UNDO* log.

(a) Suppose we want to start nonquiescent checkpointing after LogID 7 (assume that LogID does not change due to the addition of checkpointing). Between which two LogID lines would we start checkpointing, and what should the log entry (for checkingpointing) look like?

Then, between which two LogID lines would we stop checkpointing, and what should the log entry look like? (2 points)

(b) Continue from (a). Suppose the system crashes after the last log entry shown above was written to disk. While reading the log backwards, till which Log ID will we have to read the log in this case? Explain. (2 points)

(c) Continue from (a), (b). Show which transactions/actions (e.g.: $\langle T1, A, 15 \rangle$) need to be undone and in what order. Identify all values of different variables would we need to write to the disk in order to recover the system. (2 points)

Note: For the questions (d)-(f), assume the given log sequence is a REDO log, and the questions refers to the log after question (a).

(d) Briefly explain the meaning of the record: $\langle T4, A, 2 \rangle$ (which is LogID 11). (2 points)

(e) Suppose the system crashes after the last log entry shown above was written to disk. While reading the log backwards, till which Log ID will we have to read the log in this case? Explain. (2 points)

(f) Continue from (e). Show which transactions/actions (e.g.: $\langle T1, A, 15 \rangle$) need to be redone and in what order. (4 points)