COURSE OVERVIEW
Next

- An overview of the material of the course, based on various kinds of questions one could imagine at the exam.
- NB! The exam questions have not yet been written, so you won’t find any hints or anti-hints :-)
- An overview of some DB/algorithms related thesis topics.
I/O model

- How many I/Os are needed if the following entries in an external memory array are to be read: ...?
- How many I/Os are used by the following algorithm ... if LRU caching is used? Can you improve the number of I/Os by a better caching strategy?
Basic I/O algorithms

- Describe an I/O efficient algorithm for the following problem: ... (Hint: Reduce the problem to sorting/scanning).
- How much internal memory is needed for 2-pass merge sort in the following setting: ...
- Argue that the following problem requires Sort(n) I/Os. (Hint: Show how to sort by solving an instance of the problem).
Representing data elements

- Write a short description of the following ways of dealing with record modifications, pointing out any disadvantages and ways of addressing them: 1) Overflow blocks, 2) Tombstones.

- Consider the following linked list. Suppose we insert keys as follows: ... Using the method described in [Pagh03]. What will be the resulting data structure?

- What is the amortized cost per operation in the following data structure: ...
B-tree and hash indexes

- What is the result of inserting/deleting the following keys in the B-tree/hash table shown: ...?
- What is the cost of computing the following relational algebra expression: ...  
  1) Without index. 2) With B-tree index.
- Suggest an index that could help in the following query, and explain why: ...?
- Analyze the time per operation of the following variant of a B-tree/hash index.
Relational operations

- How many I/Os are needed to compute the following relational algebra expression: ...?

- Evaluate the advantages and disadvantages of using duplicate elimination on the intermediate result in the following relational algebra expression: ...

- Analyze the following variant of the algorithm for join described in GUW: ...
Query compilation/optimization

- Use algebraic laws to rewrite the following expression into something simpler: ...
- Estimate the size of all subexpressions in the following expression, using the rules in GUW: ...
- Choose the best order of operations, based on the following estimated sizes of subexpressions: ...
**System and media failures**

- Suppose there is a system crash and the state of the undo/redo log is as follows: ... How will the recovery proceed?
- What kind of disk system would you suggest to protect against the following kinds of failures: ... (The redundancy should be as small as possible.)
Concurrency control

- Are the following schedules conflict-serializable: ... ?
- Consider the following transactions: ...
  - Explain how using 2-phase locking for concurrency control could result in a deadlock if they are run concurrently.
  - Explain how using timestamping for concurrency control could result in one of the transactions being rolled back.
Geometric indexes

- Suppose you have a set of points in a 2-dimensional plane, represented using an R-tree/grid file/persistent B-tree. How could the following query be answered efficiently: ...?
- Devise an efficient index for answering the following kind of query: ... (Hint: Use a persistent B-tree/point location data structure.)
Text indexes

- Draw the Patricia trie/Short Pat Array for the following strings: ...
- In the following String B-tree ... how will a search for “Mads Tofte” proceed?
- Devise an efficient text index for answering the following kind of query: ...
Data mining

- Which pairs of items will the A-Priori algorithm store in internal memory given the following input baskets: ...?
Thesis topics

- Five possibilities on web page:
  - Filtering
  - Join size estimation
  - Keyword search
  - Using multiple disks efficiently
  - Adaptive sorting and joining
- Feel free to suggest your own variant - or something completely different.