CompSci 516 Database Systems

Lecture 11

External Sorting And Index Selection

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Announcements

- HW1-part 3 due today (Tues, 10/1)
- Informal project proposal due Thursday, 10/3 by email and on spreadsheet
- Consider joining one of the existing research projects!
 - You will get an idea of database research and how to work on a paper

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Today

- External sort
- Index selection

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External Sorting Why do we need sorting in databases? Duke CS, Fall 2019 CompSci 516: Database Systems 4

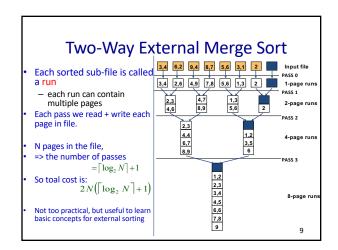
Why Sort?

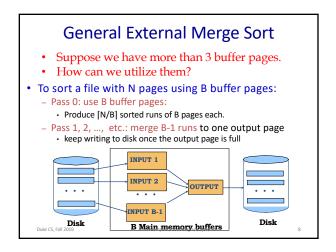
quick review of mergesort on blackboard

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2-Way Sort: Requires 3 Buffers Suppose N = 2^k pages in the file Pass 0: Read a page, sort it, write it. repeat for all 2^k pages only one buffer page is used Pass 1: Read two pages, sort (merge) them using one output page, write them to disk repeat 2^{k1} times three buffer pages used Pass 2, 3, 4, continue





Cost of External Merge Sort

- Number of passes:1 + [log_{B-1}[N/B]]
- Cost = 2N * (# of passes) why 2 times?
- E.g., with 5 buffer pages, to sort 108 page file:
- Pass 0: sorting 5 pages at a time
 - [108/5] = 22 sorted runs of 5 pages each (last run is only 3 pages)
- · Pass 1: 4-way merge
 - [22/4] = 6 sorted runs of 20 pages each (last run is only 8 pages)
- Pass 2: 4-way merge
 - (but 2-way for the last two runs)
 - [6/4] = 2 sorted runs, 80 pages and 28 pages
- Pass 3: 2-way merge (only 2 runs remaining)
 - Sorted file of 108 pages

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Number of Passes of External Sort High B is good, although CPU cost increases B=17 B=129 B=257 B=3 B=5 B=9 100 2 7 4 3 1 1 1,000 10 5 4 3 2 2 10,000 13 7 5 2 2 4 17 9 5 3 3 100,000 6 1,000,000 20 10 7 5 3 3 23 8 3 10,000,000 12 6 4 9 7 100,000,000 26 14 4 4 1,000,000,000 30 15 10 8 4 12

I/O for External Merge Sort

- If 10 buffer pages
 - either merge 9 runs at a time with one output buffer
 - or 8 runs with two output buffers
- If #page I/O is the metric
 - goal is minimize the #passes
 - each page is read and written in each pass
- If we decide to read a block of b pages sequentially
 - Suggests we should make each buffer (input/output) be a block of pages
 - But this will reduce fan-out during merge passes
 - i.e. not as many runs can be merged again any more
 - In practice, most files still sorted in 2-3 passes

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Double Buffering • To reduce CPU wait time for I/O request to complete, can prefetch into `shadow block'. • To reduce CPU wait time for I/O request to complete, can prefetch into `shadow block'.

Using B+ Trees for Sorting

- Scenario: Table to be sorted has B+ tree index on sorting column(s)
- Idea: Can retrieve data entries (then records) in order by traversing leaf pages.
- · Is this a good idea?
- · Cases to consider:
 - B+ tree is clustered: Good idea!
 - B+ tree is not clustered: Could be a very bad idea!

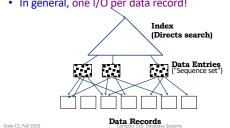
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Clustered B+ Tree Used for Sorting · Cost: root to the left-most Index leaf, then retrieve all leaf (Directs search) pages (Alternative 1) Data Entries ("Sequence set") • If Alternative 2 is used? Additional cost of retrieving data records: each page fetched just Data Records 17

Unclustered B+ Tree Used for Sorting

- Alternative (2) for data entries; each data entry contains rid of a data record
- In general, one I/O per data record!



Summary

- · External sorting is important; DBMS may dedicate part of buffer pool for sorting!
- External merge sort minimizes disk I/O cost:
 - Pass 0: Produces sorted runs of size B (# buffer pages)
 - Later passes: merge runs
 - # of runs merged at a time depends on B, and block size.
 - Larger block size means less I/O cost per page.
 - Larger block size means smaller # runs merged.
 - In practice, # of passes is rarely more than 2 or 3

Selection of Indexes

Different File Organizations

Search key = <age, sal>

We need to understand the importance of appropriate file organization and index

Consider following options:

How does a "composite index" look like?

Why should not we have all possible indexes?

- Heap files
 - random order; insert at end-of-file
- Sorted files
- sorted on <age, sal>
- Clustered B+ tree file
- search key <age, sal>
- Heap file with unclustered B+-tree index on search key <age, sal>
- Heap file with unclustered hash index on search key <age, sal>

Possible Operations

Try to understand which index is better suited For which operations

- Scan
 - Fetch all records from disk to buffer pool
- Equality search
 - Find all employees with age = 23 and sal = 50
 - Fetch page from disk, then locate qualifying record in page
- Range selection
 - Find all employees with age > 35
- · Insert a record
 - identify the page, fetch that page from disk, inset record, write back to disk (possibly other pages as well)
- Delete a record
 - similar to insert

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Understanding the Workload

- A workload is a mix of gueries and updates
- For each query in the workload:
 - Which relations does it access?
 - Which attributes are retrieved?
 - Which attributes are involved in selection/join conditions? How selective are these conditions likely to be?
- For each update in the workload:
 - Which attributes are involved in selection/join conditions? How selective are these conditions likely to be?
 - The type of update (INSERT/DELETE/UPDATE), and the attributes that are affected

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Choice of Indexes

- · What indexes should we create?
 - Which relations should have indexes? What field(s) should be the search key? Should we build several indexes?
- For each index, what kind of an index should it be?
 - Clustered? Hash/tree?

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Trade-offs for Indexes

- Indexes can make
 - queries go faster
 - updates slower
- · Require disk space, too

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Index Selection Guidelines

- · Attributes in WHERE clause are candidates for index keys
 - Exact match condition suggests hash index
 - Range query suggests tree index
 - Clustering is especially useful for range queries
 - can also help on equality queries if there are many duplicates
- Try to choose indexes that benefit as many queries as possible
 - Since only one index can be clustered per relation, choose it based on important queries that would benefit the most from clustering
- Multi-attribute search keys should be considered when a WHERE clause contains several conditions
 - Order of attributes is important for range queries
- Note: clustered index should be used judiciously

expensive updates, although cheaper than sorted files
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Examples of Clustered Indexes

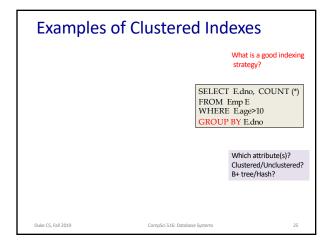
What is a good indexing strategy?

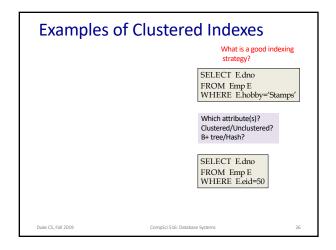
SELECT E.dno FROM Emp E WHERE E.age>40

Which attribute(s)?
Clustered/Unclustered?
B+ tree/Hash?

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Indexes with Composite Search Keys Composite Search Keys: Search on a combination of fields Examples of composite key indexes using lexicographic order. Equality query: Every field value is equal to a constant value. E.g. wrt <sal,age> index: 12 12.20 12 age=20 and sal =75 bob 12 10 13.75 / 13 Range query: Some field value is not a constant. E.g.:

- sal > 10 - which combination(s) would help? 80 <age> <age, sal joe 12 20 sue 13 75 Data records sorted by name <age, sal> does not help 80,11 B+tree on <sal> or <sal, age> helps Data entries in index sorted by <sal,age> has to be a prefix

Composite Search Keys

To retrieve Emp records with age = 30 AND sal =4000, an index on <age,sal> would be better than an index on age or an index on sal - first find age = 30, among them search sal = 4000

If condition is: 20 < age < 30 AND 3000 < sal < 5000:
- Clustered tree index on <age,sal> or <sal,age> is best.

If condition is: age = 30 AND 3000 < sal < 5000:
- Clustered <age,sal> index much better than <sal,age> index - more index entries are retrieved for the latter

Composite indexes are larger, updated more often (drawback)

Index-Only Plans A number of queries can be answered without retrieving any tuples from one or more of the relations involved if a suitable index is available SELECT E.dno, MIN(E.sal) FROM Emp E GROUP BY E.dno SELECT E.dno, COUNT(*) FROM Emp E GROUP BY E.dno SELECT AVG(E.sal) For index-only strategies, FROM Emp E WHERE E.age=25 AND clustering is not important E.sal BETWEEN 3000 AND 5000 Duke CS, Fall 2019 CompSci 516: Database Systems