ICS 321 Fall 2011 Overview of Storage & Indexing (ii)

Asst. Prof. Lipyeow Lim Information & Computer Science Department University of Hawaii at Manoa

Analysis of Heap File Storage

Operation	Worst Case Analysis	/	 Fetch all B pages from disk into memory Process each record on each page 		
Scans	B*(D + R*C)		• In the worst case, the desired record is the		
Point	B*(D + R*C)		last record on the last page		
Query			• Since file is unsorted, the desired records can		
Range Query	B*(D + R*C)		be anywhere in the file, so we have to scan the entire file.		
Insert	2*D + C		 Insert at the end of the file. Read in the last page 		
Delete	2* B * (D + R*C)		 Add record Write the page back 		
		• S • C • N	Search for the record to be deleted Delete the record Move all subsequent records & pages forward.		

Analysis of Heap File Storage (Disk Only)

Operation	Worst Case Analysis	/	 Fetch all B pages from disk into memory Process each record on each page
Scans	B*D		• In the worst case, the desired record is the
Point	B*D		last record on the last page
Query			• Since file is unsorted, the desired records can
Range Query	B*D		be anywhere in the file, so we have to scan the entire file.
Insert	2*D		 Insert at the end of the file. Read in the last page
Delete	2*B*D		Add recordWrite the page back
		• S • [• N	Search for the record to be deleted Delete the record Move all subsequent records & pages forward.



Analysis of Sorted File Storage

Ор	Worst Case Analysis	 Fetch all B pages from disk into memory Process each record on each page
Scans	B*(D + R*C)	Binary search for the desired pageBinary search for the desired record within
Point	D log B + C log R	the page
Query		• Let S be the number of records in the result
Range Query	D log B + C log R +	 Binary search for the desired page and record Fetch the next S records
	S*C	Binary search to insertion point
Insert	D log B + C log R + 2*B*(D + R*C)	 In worst case, page has no extra space, so page is split Move all subsequent pages back
Delete	D log B + C log R + 2*B*(D + R*C)	 Search for the record to be deleted Delete the record Move all subsequent pages forward

Heap vs Sorted File

Ор	Неар	Sorted
Scans	B*D	B*D
Point Query	B*D	D log B
Range Query	B*D	D log B + LS/R_*D
Insert	2*D	D log B + 2*B*D
Delete	2*B*D	D log B + 2*B*D

Indexes

- An <u>index</u> on a file speeds up selections on the search key fields for the index.
 - Any subset of the fields of a relation can be the search key for an index on the relation.
 - Search key is not the same as key (minimal set of fields that uniquely identify a record in a relation).
- An index contains a collection of *data entries*, and supports efficient retrieval of all data entries k* with a given key value k.
 - A data entry is usually in the form <key, rid>
 - Given data entry k*, we can find record with key k in at most one disk I/O. (Details soon ...)



- Leaf pages contain data entries, and are chained (prev & next)
- A data entry typically contain a key value and a rid.
- Non-leaf pages have **index entries**; only used to direct searches:

Example B+ Tree



- Find 28*? 29*? All > 15* and < 30*
- Insert/delete: Find data entry in leaf, then change it. Need to adjust parent sometimes.
 And change sometimes bubbles up the tree

Point Queries using B+ Trees



Range Queries using B+ Trees



Analysis of Heap File with B+Tree Index

Ор	Worst Case Analysis	/	 B+ tree search for the desired index page Binary search for the desired record within the index page
Scans	B*D		•Fetch the data page
Point Query	D log _F B + D		 Let S be the number of records in the result B+ tree search for the desired index page Fetch the next S/R index leaf pages
Range	D log _F B +		• Fetch the data pages for the S records
Query	_S/R_ *D + S*D		 Insert record to end of heap file B+ tree search to find index page for the inserted
Insert	2*D + 3*D* log _F B		 record create a data entry for the inserted record in the index page. In worst case, index page has no extra
Delete	D log _c B +		space and page split cascades up. Write index pages
	+ 2*B*D		 B+ tree search for the desired index page and record
Assume index page density = data page density			 Fetch the data page and delete the record In the worst case, data page is empty after deletion
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Running Comparison

Ор	Неар	Sorted	Heap+Tree
Scans	B*D	B*D	B*D
Point Query	B*D	D log B	D log _F B + D
Range Query	B*D	D log B + LS/R」*D	D log _F B + LS/RJ*D + S*D
Insert	2*D	D log B + 2*B*D	2*D + 3*D* log _F B
Delete	2*B*D	D log B + 2*B*D	D log _F B + + 2*B*D

Hash-Based Indexes

Value for age



- Index is a collection of <u>buckets</u> that contain data entries
 Bucket = primary page plus zero or more overflow pages.
- Hashing function h: h(r) = bucket in which (data entry for) record r belongs. h looks at the search key fields of r.
- No "index entries" in this scheme.

Analysis of Heap File with Hash Index

Ор	Worst Case Analysis
Scans	B*D
Point Query	2*D
Range Query	B*D
Insert	4*D
Delete	3*D + 2*B*D

• Hash search for the desired index page

- Linear search for the desired record within the index page
- •Fetch the data page
- Hash index does not support range queries
- Fall back on scanning the heap file
- Insert record to end of heap file
- Hash search to find index page for the inserted record
- Create a data entry for the inserted record in the index page.
- Write index page back to disk
- Hash search for the desired index page and record
- Fetch the data page, delete the record
- In the worst case, pages need to be moved forward
- update index page and write back to disk

Running Comparison

Ор	Неар	Sorted	Heap+Tree	Heap+H ash
Scans	B*D	B*D	B*D	B*D
Point Query	B*D	D log B	D log _F B + D	2*D
Range Query	B*D	D log B + LS/R_¥D	D log _F B + [S/R]*D + S*D	B*D
Insert	2*D	D log B + 2*B*D	2*D + 3*D log _F B	4*D
Delete	2*B*D	D log B + 2*B*D	D log _F B + + 2*B*D	3*D+2*B *D

Index Classifications

- What should be in a Data Entry k*?
 - Possibilities:
 - The data record itself with key value k
 - <k, rid of data record with key value k>
 - <k, list of rids of data records with key value k>
 - Variable size data entries
 - Applies to any indexing technique
- Primary vs Secondary
 - Primary index : search key contains primary key
 - Unique Index : search key contains candidate key
- Clustered vs unclustered
 - Clustered index: order of data records same or close to order of data entries

Clustered vs Unclustered Index

- Suppose data records are stored in a Heap file.
 - To build clustered index, first sort the Heap file (with some free space on each page for future inserts).
 - Overflow pages may be needed for inserts. (Thus, order of data recs is `close to', but not identical to, the sort order.)



Clustered File



- An index where the data entry contains the data record itself (cf. just the key value, RID pair).
- No heap/sorted file is used, the index IS the file of record
- Steps to build a clustered file:
 - Sort data records
 - Partition into pages
 - Build the tree on the pages

Analysis of Clustered Files

Ор	Worst Case Analysis		 B+ tree search for the desired index page Binary search for the desired record within the index page
Scans	B*D		 Let S be the number of records in the result B+ tree search for the desired index page
Point Ouerv	D log _F B		 Fetch the next S/R index leaf pages which contains the data records as well
Range Query	D log _F B + LS/R」*D		 B+ tree search to find index page for the insertion point create a data entry for the inserted record in the
Insert	3*D log _F B		index page. In worst case, index page has no extra space and page split cascades up. Write index pages
Delete	2*D log _F B		• B+ tree search for the desired index page and record
Point Query Range Query Insert Delete	D $\log_{F} B$ D $\log_{F} B$ S/R_{*D} 3*D $\log_{F} B$ 2*D $\log_{F} B$		 Fetch the next S/R index leaf pages which control the data records as well B+ tree search to find index page for the inserpoint create a data entry for the inserted record in index page. In worst case, index page has no espace and page split cascades up. Write index B+ tree search for the desired index page an record Delete the record

• In the worst case, the index page is underfilled after deletion and needs to be rebalanced

Running Comparison

Ор	Неар	Sorted	Heap+Tree	Heap+H ash	Clustered File
Scans	B*D	B*D	B*D	B*D	B*D
Point Query	B*D	D log B	D log _F B + D	2*D	D log _F B
Range Query	B*D	D log B + LS/RJ*D	D log _F B + [S/R]*D + S*D	B*D	D log _F B + [S/R] *D
Insert	2*D	D log B + 2*B*D	2*D + 3*D log _F B	4*D	3*D log _F B
Delete	2*B*D	D log B + 2*B*D	D log _F B + + 2*B*D	3*D+2* B*D	2*D log _F B