

Review: Memory, Disks

- Storage Hierarchy: cache, RAM, disk, tape, ...
   Can't fit everything in RAM (usually).
- "Page" or "Frame" unit of buffer management in RAM.
- "Page" or "Block" unit of interaction with disk.
- Importance of "locality" and sequential access for good disk performance.
- · Buffer pool management
  - Slots in RAM to hold Pages
- Policy to move Pages between RAM & disk



- Page or block is OK when doing I/O, but higher levels of DBMS operate on *records*, and *files of records*.
- Next topics:
  - How to organize records within pages.
  - How to keep pages of records on disk.
  - How to efficiently support operations on files of records.











attr_name	rel_name	type	position
attr_name	Attribute_Cat	string	1
rel_name	Attribute_Cat	string	2
type	Attribute_Cat	string	3
position	Attribute_Cat	integer	4
sid	Students	string	1
name	Students	string	2
login	Students	string	3
age	Students	integer	4
gpa	Students	real	5
fid	Faculty	string	1
fname	Faculty	string	2
sal	Faculty	real	3



- <u>FILE</u>: A collection of pages, each containing a collection of records.
- Must support:
  - insert/delete/modify record
  - read a particular record (specified using record id)
  - scan all records (possibly with some conditions on the records to be retrieved)

#### Indexes

- Sometimes, we want to retrieve records by specifying the values in one or more fields, e.g.,
  - Find all students in the "CS" department
  - Find all students with a gpa > 3
- An *index* 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 (e.g., doesn't have to be unique).
- An index contains a collection of *data entries*, and supports efficient retrieval of all records with a given search key value  ${\bf k}$ .

# Index Classification

- Representation of data entries in index
   i.e., what is at the bottom of the index?
  - 3 alternatives here
- Clustered vs. Unclustered
- · Primary vs. Secondary
- Dense vs. Sparse
- · Single Key vs. Composite
- · Tree-based, hash-based, other

#### Alternatives for Data Entry **k**\* in Index

- 1. Actual data record (with key value k)
- 2. <k, rid of matching data record>
- 3. <k, list of rids of matching data records>
- Choice is orthogonal to the indexing technique.
  - Examples of indexing techniques: B+ trees, hash-based structures, R trees, ...
  - Typically, index contains auxiliary info that directs searches to the desired data entries
- · Can have multiple (different) indexes per file.
  - E.g. file sorted on *age*, with a hash index on *salary* and a B+tree index on *name*.

#### Alternatives for Data Entries (Contd.)

#### Alternative 1:

#### Actual data record (with key value k)

- If this is used, index structure is a file organization for data records (like Heap files or sorted files).
- At most one index on a given collection of data records can use Alternative 1.
- This alternative saves pointer lookups but can be expensive to maintain with insertions and deletions.

## Alternatives for Data Entries (Contd.)

#### Alternative 2

< k, rid of matching data record>

and Alternative 3

- <k, list of rids of matching data records>
- Easier to maintain than Alternative 1.
- If more than one index is required on a given file, at most one index can use Alternative 1; rest must use Alternatives 2 or 3.
- Alternative 3 more compact than Alternative 2, but leads to variable sized data entries even if search keys are of fixed length.
- Even worse, for large rid lists the data entry would have to span multiple pages!

## Index Classification - clustering

- Clustered vs. unclustered: If order of data records is the same as, or `close to', order of index data entries, then called clustered index.
  - A file can be clustered on at most one search key.
  - Cost of retrieving data records through index varies greatly based on whether index is clustered or not!
  - Note: Alternative 1 implies clustered, but not vice-versa.



#### Clustered vs. Unclustered Index

- What are the tradeoffs????
- · Clustered Pros
  - Efficient for range searches
  - May be able to do some types of compression
  - Possible locality benefits (related data?)
  - ???
- Clustered Cons
  - Expensive to maintain (on the fly or sloppy with reorganization)



- *Primary*: index key includes the file's primary key
- · Secondary: any other index
  - Sometimes confused with Alt. 1 vs. Alt. 2/3
  - Primary index never contains duplicates
  - Secondary index may contain duplicates
     If index key contains a candidate key, no duplicates => unique index





# Tree vs. Hash-based index

#### Hash-based index

- Good for equality selections.
  - File = a collection of *buckets*. Bucket = *primary* page plus 0 or more *overflow* pages.
  - Hash function h: h(r) = bucket in which record r belongs. h looks at only the fields in the search key.

#### Tree-based index

- Good for range selections.
  - Hierarchical structure (Tree) directs searches
  - · Leaves contain data entries sorted by search key value
  - B+ tree: all root->leaf paths have equal length (height)

## Alternative File Organizations

Many alternatives exist, *each good for some situations, and not so good in others:* 

- Heap files: Suitable when typical access is a file scan retrieving all records.
- <u>Sorted Files:</u> Best for retrieval in *search key* order, or for a `range' of records.
- <u>Clustered Files</u>: Clustered B+ tree file with search key
- Heap file w/ unclustered B+ tree index
- Heap file w/ unclustered Hash index

# Heap (Unordered ) Files

- · Simplest file structure
  - contains records in no particular order.
- As file grows and shrinks, disk pages are allocated and deallocated.
- · To support record level operations, we must:
  - keep track of the pages in a file
  - keep track of *free space* on pages
  - keep track of the *records* on a page
- There are many design alternatives for these.







Cost of Operations		B: The number of data pages R: Number of records per page D: (Average) time to read or write disk page		
	Heap File	Sorted File	Clustered File	
Scan all records				
Equality Search				
Range Search				
Insert				
Delete				

Cost of Operations		B: The number of data pages R: Number of records per page D: (Average) time to read or write disk pa		
	Heap File	Sorted File	Clustered File	
Scan all records	BD	BD	1.5 BD	
Equality Search				
Range Search				
Insert				
Delete				

Cost of Operations		B: The number of data pages R: Number of records per page D: (Average) time to read or write disk page		
	Heap File	Sorted File	Clustered File	
Scan all records	BD	BD	1.5 BD	
Equality Search	0.5 BD	(log <sub>2</sub> B) * D	(log <sub>F</sub> 1.5B) * D	
Range Search				
Insert				
Delete				

Cos Ope	t of erations	<ul> <li>B: The number of data pages</li> <li>R: Number of records per page</li> <li>D: (Average) time to read or write disk page</li> </ul>		
	Heap File	Sorted File	Clustered File	
Scan all records	BD	BD	1.5 BD	
Equality Search	0.5 BD	(log <sub>2</sub> B) * D	(log <sub>F</sub> 1.5B) * D	
Range Search	BD	((log <sub>2</sub> B) + #match pg)*D	((log <sub>F</sub> 1.5B) + #match pg)*D	
Insert				
Delete				

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Range Search	BD	((log <sub>2</sub> B) + #match pg)*D	((log <sub>F</sub> 1.5B) + #match pg)*D	
Insert	2D	((log <sub>2</sub> B)+B)D (because R,W 0.5)	((log <sub>F</sub> 1.5B)+1) * D	
Delete				

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	Heap File	Sorted File	Clustered File	
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Equality Search	0.5 BD	(log <sub>2</sub> B) * D	(log <sub>F</sub> 1.5B) * D	
Range Search	BD	((log <sub>2</sub> B) + #match pg)*D	((log <sub>F</sub> 1.5B) + #match pg)*D	
Insert	2D	$((\log_2 B) + B)D$	((log <sub>F</sub> 1.5B)+1) * D	
Delete	0.5BD + D	((log <sub>2</sub> B)+B)D (because R,W 0.5)	((log <sub>F</sub> 1.5B)+1) * D	

## Summary

- Variable length record format with field offset directory offers support for direct access to i'th field and null values.
- Slotted page format supports variable length records and allows records to move on page.
- File layer keeps track of pages in a file, and supports abstraction of a collection of records.
  - Also tracks availability of free space
- Catalog relations store information about relations, indexes and views. (*Information that is common to all* records in a given collection.)

# Summary (Cont.)

- Many alternative file organizations exist, each appropriate in some situation.
- If selection queries are frequent, sorting the file or building an *index* is important.
- Index is a collection of data entries plus a way to quickly find entries with given key values.
  - Hash-based indexes only good for equality search.
  - Sorted files and tree-based indexes best for range search; also good for equality search. (Files rarely kept sorted in practice; B+ tree index is better.)

# Summary (Cont.)

- Data entries in index can be actual data records, <key, rid> pairs, or <key, rid-list> pairs.
  - Choice orthogonal to *indexing structure (i.e. tree, hash, etc.)*.
- Usually have several indexes on a given file of data records, each with a different search key.
- · Indexes can be classified as
  - clustered vs. unclustered
  - Primary vs. secondary
  - etc.
- Differences have important consequences for utility/performance.