Database Technology

Intermezzo:
Complexity Theory in a Nutshell

Heiko Paulheim
Why?

• Complexity theory
  – essential means of analysis in computer science
  – describes the behavior of an algorithm
  – often not known to non-computer scientists

• Or: what the hell does $O(N^2)$ mean?
What?

• Measure the performance of algorithms
  – how much time does it need? → time complexity
  – how much memory does it need? → memory complexity

• It’s not about *absolute* numbers
  – that would be: it takes 21 seconds

• It’s about *relative* numbers
  – relative to, e.g., no. of rows

• It’s about *scaling*
  – i.e.: what happens if I double the number of rows?

Depends on hardware etc.
First Example

• Reading N customer records from disk
  – N is a variable
  – each record takes a time t
    • i.e., the total time is N*t

• t may vary
  – e.g., by buying a hard disk twice as fast
  – thus, we usually do not consider t
  – we say: the complexity of reading N customers is O(N)

• O(N) \leftrightarrow \text{linear} scaling
  – i.e., double the number of customers, double the time
  – the actual hard disk speed does not matter here \rightarrow O(0.5*N) = O(N)
Second Example

• Storing the pairwise distances between N cities
  – we need to store 0.5*N*N distances
  – each distance needs b bytes → 0.5*b*N

• Again
  – we may tweak the constant factor b
  – e.g., using more/less decimal digits
  – we already know that constant factors do not change the complexity

• $O(N^2)$ ↔ quadratic complexity
  – twice as many cities → four times as many distances to store
  – that is not affected by 0.5 nor by b!
“Calculating” with Complexities

- Constant factors are neglected
  - $O(N) = O(2^N) = O(1000^N)$

- The highest complexity dominates the overall complexity
  - $O(N + N^2) = O(N^2)$

- $O(1)$ denotes constant complexity
  - i.e., it is independent of problem size
  - e.g.: add a new record to a table
    - in theory, that should take an equal amount of time
    - irrelevant of the size of the table
Further Notes

• There might be more than one variable
  – e.g., storing a table with N records and C columns uses O(N*C) memory

• Complexity often depends on the solution, not the problem
  – example: storing who is sitting in which office

<table>
<thead>
<tr>
<th>Person</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peter</td>
<td>B0.01</td>
</tr>
<tr>
<td>Mary</td>
<td>B0.04</td>
</tr>
<tr>
<td>John</td>
<td>B0.02</td>
</tr>
<tr>
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<td>B0.03</td>
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<tr>
<td>Peter</td>
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<td>no</td>
<td>no</td>
<td>no</td>
</tr>
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<td>Mary</td>
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• Storage and time complexity may be different
  – sometimes, we have to trade them off against each other
Comparison of Complexities

- Complexities can be compared
  - $O(1) < O(\log n) < O(n) < O(n \log n) < O(n^2) < O(n^c) < O(c^n)$

- Complexity helps analyzing scalability
  - e.g., assessing suitability for larger problems
  - e.g., choosing between different variants
Complexity and Worst Case Behavior

- Complexity describes the worst case behavior
  - think: what happens for very big data?
  - think: what happens in very degraded cases?

- Example for big scales
  - Approach A takes 0.00001*N², approach B takes 10,000*N
  - Unless your N gets very large, you will use A, although O(N²)>O(N)

- Example for degraded cases
  - Storing the ratings of C customers and I items is O(C*I)
  - However, the actual number is much lower
  - Each customer only rates a very small fraction of C
Questions?
Database Technology
Indexing and Hashing

Heiko Paulheim
Previously on Database Technology

• We can find information in databases
  – e.g., employees by name:
    SELECT * FROM employee WHERE name = ‘Brandt’
  – e.g., employees within a range of salary
    SELECT * FROM employee WHERE salary > 50000
Finding Information in Databases

- How does that work, actually?
  - `SELECT * FROM employee WHERE name = 'Brandt'`
- Naive approach (called *linear search*):
  - Go through the table from top to bottom
  - Find and return all employees with name ‘Brandt’
- Complexity: O(N)
  - Note that even if we find a “Brandt” earlier, we need to search further, since there might be more people named “Brandt”
    - and the query is expected to return them all
Finding Information in Databases

• How does that work, actually?
  – SELECT * FROM employee WHERE name = ‘Brandt’

• Better approach
  – Let’s assume we have sorted the table by name

• We can now apply binary search
  – Get element in the middle of the table
  – If the searched element is “smaller”
    • Search the upper half table
  – Else
    • Search the lower half table
Finding Information in Databases

• Binary search
  – Works in $O(\log_2 N)$

• However
  – Sorting the table requires $O(N \cdot \log_2 N)$
  – i.e., complexity for search would also be $O(N \cdot \log_2 N)$
  remember: $O(N \cdot \log_2 N + N \cdot \log_2 N) = N \cdot \log_2 N$

• This pays off only if we sort once and query often
  – Total complexity for S binary searches: $O(S \cdot \log_2 N) + O(N \cdot \log_2 N)$
  – Total complexity for N linear searches: $O(S \cdot N)$
    • i.e., binary search is better if $S > \log_2 N$
    • for 1,000,000 entries: more than 20 searches
Finding Information in Databases

- Binary search
  - Sort & search pays off after $\log_2 N$ searches

- But wait... what if our next query is
  SELECT * FROM employee WHERE salary > 50000
- Now, the table is sorted by name, not salary
  - If we re-sort before every query, it gets even worse than by linear search
Finding Information in Databases

• Naive solution
  – Provide copies of each table sorted by each attribute we may need

• Really?!
  – We’ve always tried to *reduce* redundancy
  – Not to *increase* it…

• More sophisticated solution:
  – Index structures
Index Files

• Index files
  – Provide a compromise between re-sorting
  – and copying the table

• Idea
  – Provide a sorted file of a single attribute only
    • Allows linear search
  – Index file contains pointers to actual file
    • Which may or may not be sorted
Index Files

• Basic idea
  – Search in index is O(log<sub>2</sub>N)
  – Following link is O(1)
  – Each index can remain sorted
  – Create an index for each attribute which you may use in a query

• Trade-off
  – Faster queries
  – Slower inserts/updates/deletions
  – Some redundancy
    • But this is handled by the DBMS!
    • i.e., mainly a storage capacity problem, not so much a consistency problem
Index Files and Joins

• Understanding the need for an index file
  – Analyzing possible queries

• First use case: search attributes
  – quite straight forward

• Second use case: joins

• Suppose we want to query for the building of an instructor by name
  – name on instructor is straight forward for an index candidate
  – Query processing:
    • find instructor by name
    • read dept_name
    • look up dept_name in department

hence, we need an index on dept_name in department!
Index Files – Basic Concepts

• Indexing mechanisms used to speed up access to desired data
  – e.g., searching by a specific attribute
  – but also: joins!

• Search Key - attribute to set of attributes used to look up records in a file
  – An index file consists of records (called index entries) of the form

    search-key | pointer

• Two basic kinds of indices:
  – Ordered indices: search keys are stored in sorted order
  – Hash indices: search keys are distributed uniformly across “buckets” using a “hash function”
Metrics for Evaluating Index Structures

• Access types supported efficiently
  – records with a specified value in the attribute
  – or records with an attribute value falling in a specified range of values

• Access time

• Insertion time
  – Note: index needs to be updated as well

• Deletion time
  – Note: may require deletion from index

• Storage space overhead
Ordered Indices

• In an ordered index, index entries are stored \emph{sorted} on the search key value
  – allows $O(\log_2 N)$ search

• Primary index: in a sequentially ordered file, the index whose search key specifies the sequential order of the file
  – Also called \textit{clustering index}
  – Search key: usually (but not necessarily) the primary key

• Secondary index: an index whose search key specifies an order different from the sequential order of the file
  – Also called \textit{non-clustering index}
### Dense vs. Sparse Index Files

- **Dense index**: index record appears for every search-key value
  - e.g., index on *ID* attribute of *instructor* relation

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Department</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>10101</td>
<td>Srinivasan</td>
<td>Comp. Sci.</td>
<td>65000</td>
</tr>
<tr>
<td>12121</td>
<td>Wu</td>
<td>Finance</td>
<td>90000</td>
</tr>
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**Dense vs. Sparse Index Files**

- Dense index: index record appears for every search-key value
  - e.g., index on *department* attribute of *instructor* relation

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Dense vs. Sparse Index Files

- Sparse Index: contains index records for only some values
  - Applicable when records are sequentially ordered on search-key
- To locate a record with search-key value K we:
  - Find index record with largest search-key value < K
  - Search file sequentially starting at that record

<p>| | | | | |</p>
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Dense vs. Sparse Index Files

- **Dense index**
  - Guaranteed search time of $O(\log_2 N)$
  - Requires $O(N)$ storage space

- **Sparse index (storing every k-th value)**
  - Search time $O(\log_2 (N/k) + \log_2 k)$
  - Requires $O(N/k)$ storage space

- **Comparison**
  - Dense index is faster
  - Sparse index takes less space
Secondary Index

• A table can only be sorted by one attribute...
• ...but we many need another one in our query
  – Example 1: In the instructor relation stored sequentially by ID, we may want to find all instructors in a particular department
  – Example 2: as above, but where we want to find all instructors with a specified salary or with salary in a specified range of values
• We can have a secondary index with an index record for each search-key value
Secondary Index

• Primary index: index on the attribute by which a file is ordered
• Secondary index: index on any other attribute
  – Index record points to a bucket that contains pointers to all the actual records with that particular search-key value
  – Secondary indices have to be dense

```plaintext
40000 60000 62000 65000 72000 75000 80000 87000 90000 92000 95000

10101 Srinivasan Comp. Sci. 65000
12121 Wu Finance 90000
15151 Mozart Music 40000
22222 Einstein Physics 95000
32343 El Said History 60000
33456 Gold Physics 87000
45565 Katz Comp. Sci. 75000
58583 Califieri History 62000
76543 Singh Finance 80000
76766 Crick Biology 72000
83821 Brandt Comp. Sci. 92000
98345 Kim Elec. Eng. 80000
```
Multi-Level Indices

- Computer storage:
  - RAM: fast, but limited
  - Disk: slow, but large

- Fast access
  - Keep primary index in memory, actual data on disk

- What if the primary index does not fit in memory?
  - Treat primary index kept on disk as a sequential file
  - Construct a sparse index on it, keep that index in memory

- Outer vs. inner index
  - outer index – a sparse index of primary index
  - inner index – the primary index file
Insertion into Index

• Single-level index insertion
  – Perform a lookup using the search-key value appearing in the record to be inserted
  – Dense indices – if the search-key value does not appear in the index, insert it
  – Sparse indices – if index stores an entry for each block of the file, no change needs to be made to the index unless a new block is created
    • If a new block is created, the first search-key value appearing in the new block is inserted into the index

• Multilevel insertion: algorithms are simple extensions of the single-level algorithms

Costly!
Deletion from Index

• If deleted record was the only record in the file with its particular search-key value, the search-key is deleted from the index also

• Single-level index entry deletion:
  – Dense indices – deletion of search-key is similar to file record deletion
  – Sparse indices
    • if an entry for the search key exists in the index, it is deleted by replacing the entry in the index with the next search-key value in the file (in search-key order)
    • If the next search-key value already has an index entry, the entry is deleted instead of being replaced

• Multilevel deletion: algorithms are simple extensions of the single-level algorithms
Summary Sequential Indices

• Access time: $O(\log_2 N)$
• Insertion time: $O(N)$
  – worst case: insertion at the top, all other entries need to be moved down
• Deletion time: $O(N)$
  – worst case: deletion from the top, all other entries need to be moved up
B⁺-Tree Index Files

- Disadvantage of indexed-sequential files
  - Performance degrades as file grows, since many overflow blocks get created
  - Periodic reorganization of entire file is required

- Advantage of B⁺-tree index files:
  - Automatically reorganizes itself with small, local, changes, in the face of insertions and deletions
  - Reorganization of entire file is not required to maintain performance

- (Minor) disadvantage of B⁺-trees:
  - Extra insertion and deletion overhead, space overhead

- Advantages of B⁺-trees outweigh disadvantages
- B⁺-trees are used extensively
B⁺-Trees

• A B⁺-tree is a rooted tree satisfying the following properties:
  – All paths from root to leaf are of the same length
  – Each node that is not a root or a leaf has between $\lceil n/2 \rceil$ and $n$ children
  – A leaf node has between $\lceil (n-1)/2 \rceil$ and $n-1$ values

• Special cases:
  – If the root is not a leaf, it has at least 2 children.
  – If the root is a leaf (that is, there are no other nodes in the tree), it can have between 0 and $(n-1)$ values.

Round up to next integer
B⁺-Trees: Example
B°-Trees: Example

- Example: n=4
  - All paths from root to leaf are of the same length
  - Each node that is not a root or a leaf has between $\lceil n/2 \rceil = 2$ and n=4 children
  - A leaf node has between $\lceil (n−1)/2 \rceil = 2$ and n−1=3 values
  - Root has at least 2 children
B⁺-Tree Node Structure

- Typical node
  
  \[
  \begin{array}{cccccccc}
  P_1 & K_1 & P_2 & \ldots & P_{n-1} & K_{n-1} & P_n \\
  \end{array}
  \]

- \(K_i\) are the search-key values
- \(P_i\) are pointers to children (for non-leaf nodes)
  or pointers to records or buckets of records (for leaf nodes)
- The search-keys in a node are ordered
  \[K_1 < K_2 < K_3 < \ldots < K_{n-1}\]
  - for the moment: assuming there are no duplicate keys,
    but extension to handling duplicate keys is easily possible
Leaf Nodes in $B^+$-Trees

- For $i = 1, 2, \ldots, n-1$, pointer $P_i$ points to a file record with search-key value $K_i$.
- If $L_i, L_j$ are leaf nodes and $i < j$, $L_i$’s search-key values are less than or equal to $L_j$’s search-key values.
- $P_n$ points to next leaf node in search-key order.

Leaf Nodes in $B^+$-Trees

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Inner Nodes in $B^+$-Trees

- Properties of an inner node with $m$ entries:
  - All the search-keys in the subtree to which $P_1$ points are less than $K_1$
  - For $2 \leq i \leq n - 1$, all the search-keys in the subtree to which $P_i$ points have values greater than or equal to $K_{i-1}$ and less than $K_i$
  - All the search-keys in the subtree to which $P_n$ points have values greater than or equal to $K_{n-1}$

<table>
<thead>
<tr>
<th>$P_1$</th>
<th>$K_1$</th>
<th>$P_2$</th>
<th>...</th>
<th>$P_{n-1}$</th>
<th>$K_{n-1}$</th>
<th>$P_n$</th>
</tr>
</thead>
</table>

All values <"Einstein"

All values $\geq"Einstein", <"Gold"

All values $\geq"Gold"$
Observations about $B^+$-Trees

- Since the inter-node connections are done by pointers, “logically” close blocks need not be “physically” close
- The non-leaf levels of the $B^+$-tree form a hierarchy of sparse indices
- The $B^+$-tree contains a relatively small number of levels
  - Level below root has at least $2^* \lceil n/2 \rceil$ values
  - Next level has at least $2^* \lceil n/2 \rceil * \lceil n/2 \rceil$ values
    - .. etc.
  - If there are $K$ search-key values in the file, the tree height is no more than $\lceil \log_{\lceil n/2 \rceil}(K) \rceil$
    - thus searches can be conducted efficiently
- Insertions and deletions to the main file can be handled efficiently (as we shall see)
Querying $B^+$-Trees

- Given a search value $V$ (e.g., “Einstein”)
  - In non-leaf nodes: follow non-null pointers $P_i$ where $V<K_i$, so that $i$ maximal
  - In leaf nodes: if there is a value $K_i=V$, follow $P_i$
    - else: record does not exist
Querying B$^+$-Trees

- If there are $K$ search-key values in the file, the height of the tree is no more than $\lceil \log_{\lceil n/2 \rceil}(K) \rceil$
  - i.e., this is the number of leaf nodes to inspect
  - supposing a disk-based index: the number of nodes to be retrieved
- A node is generally the same size as a disk block, typically 4 kilobytes
  - and $n$ is typically around 100 (40 bytes per index entry)
- With 1 million search key values and $n = 100$
  - at most $\log_{50}(1,000,000) = 4$ nodes are accessed in a lookup

 Disk I/O is the crucial factor here
Updates on B^+-Trees: Insertion

- Find the leaf node in which the search-key value would appear
- If the search-key value is already present in the leaf node
  - add record to the file
  - if necessary, add a pointer to the bucket
- If the search-key value is not present, then
  - add the record to the main file (and create a bucket if necessary)
  - If there is room in the leaf node
    - insert (key-value, pointer) pair in the leaf node
    - else
      - split the node (along with the new (key-value, pointer) entry)
Updates on B⁺-Trees: Insertion

• Splitting a leaf node:
  – take the \( n \) (search-key value, pointer) pairs (including the one being inserted) in sorted order. Place the first \( \lceil n/2 \rceil \) in the original node, and the rest in a new node \( p \)
  – let \( k \) be the least key value in \( p \). Insert \((k,p)\) in the parent of the node being split.
  – If the parent is full, split it and **propagate** the split further up

• Splitting of nodes proceeds upwards till a node that is not full is found
  – In the worst case (i.e., root is full) the root node may be split increasing the height of the tree by 1

Result of splitting node containing Brandt, Califieri, Crick on inserting Adams

Next step: insert entry with (Califieri,pointer-to-new-node) into parent
Updates on B⁺-Trees: Insertion

- Inserting “Adams”
Updates on B⁺-Trees: Insertion

• Inserting “Lamport”
Updates on B⁺-Trees: Deletion

• Find the record to be deleted, and remove it from the main file and from the bucket (if present)
• Remove (search-key value, pointer) from the leaf node if there is no bucket or if the bucket has become empty
• If the node has too few entries due to the removal, and the entries in the node and a sibling fit into a single node, then *merge siblings*
• Otherwise, if the node has too few entries due to the removal, but the entries in the node and a sibling do not fit into a single node, then *redistribute pointers*
Updates on B⁺-Trees: Deletion

• Deleting “Srinivasan”
Indices on Multiple Attributes

- Use multiple indices for certain types of queries
- Example:
  ```sql
  select ID
  from instructor
  where dept_name = "Finance" and salary = 80000
  ```
- Possible strategies for processing query using indices on single attributes:
  1. Use index on `dept_name` to find instructors with department name Finance; test `salary = 80000`
  2. Use index on `salary` to find instructors with a salary of $80000; test `dept_name = "Finance"`
  3. Use both indices, take intersection of sets of pointers obtained
Indices on Multiple Attributes

• Composite search keys are search keys containing more than one attribute
  – e.g. (dept_name, salary)
• Lexicographic ordering: \((a_1, a_2) < (b_1, b_2)\) if either
  – \(a_1 < b_1\), or
  – \(a_1=b_1\) and \(a_2 < b_2\)
• Use this ordering to create an index (sequential or B*-tree)
Indices on Multiple Attributes

- Suppose we have an index on (dept_name, salary)
- With the **where** clause
  ```
  where dept_name = "Finance" and salary = 80000
  ```
  the index on (dept_name, salary) can be used to fetch only records that satisfy both conditions
- Using separate indices is less efficient — we may fetch many records (or pointers) that satisfy only one of the conditions
Indices on Multiple Attributes

• Note:
  – Ordering is sensitive to order of attributes
  – i.e., (salary,dept_name) would lead to a different ordering!

• With (dept_name,salary), we can efficiently retrieve
  \[\text{dept\_name} = \text{"Finance" and salary} > 80000\]

• But not
  \[\text{dept\_name} > \text{"Finance" and salary} = 80000\]

• Ordering of index is by dept_name first, then salary
Multi-Attribute Indices vs. Multiple Indices

• Multi-Attribute are faster than multiple indices
  – Make sure you only retrieve the records you are interested in
  – Avoid unnecessary lookups, comparisons, and/or intersections

• On the other hand
  – Storing an index for all combinations of attributes would be costly
    • 10 attributes, all combinations of only 2 attributes → 100 indices!
  – Think: storage capacity
  – Think: cost of insert/update/delete operations

• Typical considerations
  – Heavily used attribute combinations
  – Expected runtime disadvantage of individual indices
Indexing vs. Hashing

- Index structures:
  - Look up value
  - Retrieve storage location (e.g., row number in table)

- Hashing:
  - Compute storage location directly from the value using a hash function
Static Hashing

- **Bucket**: unit of storage containing one or more records
  - Typically: a disk block
- **Hash function h**: maps a search key to the block where the record is located
  - $h : K \rightarrow B$
  - Records with different search-key values may be mapped to the same bucket
    - bucket has to be searched sequentially to eventually locate a record
    - bucket overflow occurs when a bucket is full
Example for a Hash Function

- There are 10 buckets
- The hash function maps a department name to numbers between 0-9
- e.g., \( h(\text{Music}) = 1 \)  \( h(\text{History}) = 2 \)
  \( h(\text{Physics}) = 3 \)  \( h(\text{Elec. Eng.}) = 3 \)
Hash Functions

• A hash function should be
  – *uniform*, i.e., each bucket is assigned the same number of search-key values
  – *random*, i.e., the size of buckets should be independent of the actual distribution of search-key values
    • e.g., language is not uniformly distributed
• Worst case: all search-key values map to the same bucket
  – access time proportional to the number of search-key values in the file
Bucket Overflow

- **Overflow chaining** (also called *closed hashing*)
  - the overflow buckets of a given bucket are chained together in a linked list
  - slows search for actual record
  - cannot be entirely avoided, but reduced by good choice of hash function
Hash Indices

- Hashing can be used not only for file organization, but also for index-structure creation
  - A hash index organizes the search keys, with their associated record pointers, into a hash file structure
Drawbacks of Static Hashing

• In static hashing, function $h$ maps search-key values to a fixed set of $B$ of bucket addresses
  – But databases may grow or shrink over time

• Growing database
  – performance degrades due to many overflow buckets

• Shrinking database
  – space is wasted by underfull buckets

• Possible solution: periodic re-organization of the file with a new hash function
  – Expensive, disrupts normal operations

• Better solution
  – allow the number of buckets to be modified dynamically
  – aka *dynamic hashing*
Dynamic Hashing

- Good for database that grows and shrinks in size
- Allows the hash function to be modified dynamically
- **Extendable hashing** – one form of dynamic hashing
  - Hash function generates values over a large range
  - Typically $b$-bit integers, e.g., $b = 32$.
- At any time use only a prefix of the hash function to index into a table of bucket addresses
  - Let the length of the prefix be $i$ bits, $0 \leq i \leq 32$.
  - Bucket address table size = $2^i$. Initially $i = 0$
- Value of $i$ grows and shrinks as the size of the database grows and shrinks
- Multiple entries in the bucket address table may point to a bucket (why?)
  - Thus, actual number of buckets is $< 2^i$
  - Number of buckets also changes dynamically by merging and splitting buckets
Extendable Hash Structure

- Example:
  - more hash values with prefix “1” than with prefix “0”
Extendable Hashing

• Each bucket $j$ stores a value $i_j$
• All the entries that point to the same bucket have the same values on the first $i_j$ bits
• To locate the bucket containing search-key $K_j$:
  1. Compute $h(K_j) = X$
  2. Use the first $i$ bits of $X$ as a displacement into bucket address table, and follow the pointer to appropriate bucket
• Insertion and deletion may cause splitting/merging of buckets
• Overflow buckets may still be needed for key collisions
Extendable Hashing – Example

- Bucket size: 2

<table>
<thead>
<tr>
<th>dept_name</th>
<th>h(dept_name)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>0010 1101 1111 1011 0010 1100 0011 0000</td>
</tr>
<tr>
<td>Comp. Sci.</td>
<td>1111 0001 0010 0100 1001 0011 0110 1101</td>
</tr>
<tr>
<td>Elec. Eng.</td>
<td>0100 0011 1010 1100 1100 0110 1101 1111</td>
</tr>
<tr>
<td>Finance</td>
<td>1010 0011 1010 0000 1100 0110 1001 1111</td>
</tr>
<tr>
<td>History</td>
<td>1100 0111 1110 1101 1011 1111 0011 1010</td>
</tr>
<tr>
<td>Music</td>
<td>0011 0101 1010 0110 1100 1001 1110 1011</td>
</tr>
<tr>
<td>Physics</td>
<td>1001 1000 0011 1111 1001 1100 0000 0001</td>
</tr>
</tbody>
</table>
Extendable Hashing – Example

- After insertion of Mozart, Srinivisan, Wu

<table>
<thead>
<tr>
<th>dept_name</th>
<th>h(dept_name)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>0010 1101 1111 1011 0010 1100 0011 0000</td>
</tr>
<tr>
<td>Comp. Sci.</td>
<td>1111 0001 0010 0100 1001 0011 0110 1101</td>
</tr>
<tr>
<td>Elec. Eng.</td>
<td>0100 0011 1010 1100 1100 0110 1101 1111</td>
</tr>
<tr>
<td>Finance</td>
<td>1010 0011 1010 0000 1100 0110 1001 1111</td>
</tr>
<tr>
<td>History</td>
<td>1100 0111 1110 1101 1011 1111 0011 1010</td>
</tr>
<tr>
<td>Music</td>
<td>0011 0101 1010 0110 1100 1001 1110 1011</td>
</tr>
<tr>
<td>Physics</td>
<td>1001 1000 0011 1111 1001 1100 0000 0001</td>
</tr>
</tbody>
</table>

**Bucket 0**

<table>
<thead>
<tr>
<th>Key</th>
<th>Value0</th>
<th>Value1</th>
<th>Value2</th>
<th>Value3</th>
</tr>
</thead>
<tbody>
<tr>
<td>15151</td>
<td>Mozart</td>
<td>Music</td>
<td>40000</td>
<td></td>
</tr>
</tbody>
</table>

**Bucket 1**

<table>
<thead>
<tr>
<th>Key</th>
<th>Value0</th>
<th>Value1</th>
<th>Value2</th>
<th>Value3</th>
</tr>
</thead>
<tbody>
<tr>
<td>10101</td>
<td>Srinivisan</td>
<td>Comp.Sci</td>
<td>90000</td>
<td></td>
</tr>
<tr>
<td>12121</td>
<td>Wu</td>
<td>Finance</td>
<td>90000</td>
<td></td>
</tr>
</tbody>
</table>
Extendable Hashing – Example

- After insertion of Einstein

<table>
<thead>
<tr>
<th>dept_name</th>
<th>h(dept_name)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>0010 1101 1111 1011 0010 1100 0011 0000</td>
</tr>
<tr>
<td>Comp. Sci.</td>
<td>1111 0001 0010 0100 1001 0011 0110 1101</td>
</tr>
<tr>
<td>Elec. Eng.</td>
<td>0100 0011 1010 1100 1100 0110 1101 1111</td>
</tr>
<tr>
<td>Finance</td>
<td>1010 0011 1010 0000 1100 0110 1001 1111</td>
</tr>
<tr>
<td>History</td>
<td>1100 0111 1110 1101 1011 1111 0011 1010</td>
</tr>
<tr>
<td>Music</td>
<td>0011 0101 1010 0110 1100 1001 1110 1011</td>
</tr>
<tr>
<td>Physics</td>
<td>1001 1000 0011 1111 1001 1100 0000 0001</td>
</tr>
</tbody>
</table>

Bucket 0

<table>
<thead>
<tr>
<th>Key</th>
<th>Name</th>
<th>Department</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>15151</td>
<td>Mozart</td>
<td>Music</td>
<td>40000</td>
</tr>
</tbody>
</table>

Bucket 1

<table>
<thead>
<tr>
<th>Key</th>
<th>Name</th>
<th>Department</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>12121</td>
<td>Wu</td>
<td>Finance</td>
<td>90000</td>
</tr>
<tr>
<td>22222</td>
<td>Einstein</td>
<td>Physics</td>
<td>95000</td>
</tr>
</tbody>
</table>

Bucket 2

<table>
<thead>
<tr>
<th>Key</th>
<th>Name</th>
<th>Department</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>10101</td>
<td>Srinivisan</td>
<td>Comp. Sci</td>
<td>90000</td>
</tr>
</tbody>
</table>
Extendable Hashing – Example

- After insertion of Gold, El Said

<table>
<thead>
<tr>
<th>Bucket 0</th>
<th>Bucket 1</th>
<th>Bucket 2</th>
<th>Bucket 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>15151</td>
<td>Mozart</td>
<td>Music</td>
<td>40000</td>
</tr>
<tr>
<td>22222</td>
<td>Einstein</td>
<td>Physics</td>
<td>95000</td>
</tr>
<tr>
<td>33456</td>
<td>Gold</td>
<td>Physics</td>
<td>87000</td>
</tr>
<tr>
<td>12121</td>
<td>Wu</td>
<td>Finance</td>
<td>90000</td>
</tr>
<tr>
<td>10101</td>
<td>Srinivisan</td>
<td>Comp.Sci</td>
<td>90000</td>
</tr>
<tr>
<td>32343</td>
<td>El Said</td>
<td>History</td>
<td>60000</td>
</tr>
</tbody>
</table>
Extendable Hashing – Example

• After inserting Feinman

Bucket 0

| 15151 | Mozart | Music | 40000 |

Bucket 1

| 22222 | Einstein | Physics | 95000 |
| 33456 | Gold | Physics | 87000 |

Bucket 1a

| 47035 | Feinman | Physics | 92000 |

Bucket 2

| 12121 | Wu | Finance | 90000 |

Bucket 3

| 10101 | Srinivisan | Comp.Sci | 90000 |
| 32343 | El Said | History | 60000 |

Overflow bucket
Extendable Hashing

• Benefits
  – Hash performance does not degrade with growth of file
  – Minimal space overhead
• Disadvantages
  – Extra level of indirection to find desired record
  – Bucket address table may itself become very big (larger than memory)
    • Cannot allocate very large contiguous areas on disk either
    • Solution: B+-tree structure to locate desired record in bucket address table
  – Changing size of bucket address table is an expensive operation
Comparison of Indexing and Hashing

• Expected type of queries:
  – Hashing is generally better at retrieving records having a specified value of the key.
  – If range queries are common, ordered indices are to be preferred

• Cost of periodic re-organization

• Relative frequency of insertions and deletions

• Average vs. worst case access time

• Which index type is supported by the DBMS at hand?
Bitmap Indices

- B+-Trees and Hash Functions are good for attributes with *many* values
  - e.g., names, matriculation numbers, salaries, …
- They do not work well for attributes with *few* values
  - e.g., gender (m/f/d), term (spring/autumn), …
- Thought exercise:
  - construct a B+-Tree / a hash index on one of these attributes
Bitmap Indices

• Special type of index designed for efficient querying on multiple keys
• Records in a relation are assumed to be numbered sequentially from, say, 0
  – Given a number $n$ it must be easy to retrieve record $n$
• Applicable on attributes that take on a relatively small number of distinct values
  – e.g. gender, country, state, …
  – e.g. income-level (income broken up into a small number of levels such as 0-9999, 10000-19999, 20000-50000, 50000-infinity)
• A bitmap is simply an array of bits
• CPUs can process them very efficiently (i.e., 32 or 64 bits at once)
**Bitmap Indices**

- In its simplest form a bitmap index on an attribute has a bitmap for each value of the attribute
  - Bitmap has as many bits as records
  - In a bitmap for value \( v \), the bit for a record is 1 if the record has the value \( v \) for the attribute, and is 0 otherwise

<table>
<thead>
<tr>
<th>record number</th>
<th>ID</th>
<th>gender</th>
<th>income_level</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>76766</td>
<td>m</td>
<td>L1</td>
</tr>
<tr>
<td>1</td>
<td>22222</td>
<td>f</td>
<td>L2</td>
</tr>
<tr>
<td>2</td>
<td>12121</td>
<td>f</td>
<td>L1</td>
</tr>
<tr>
<td>3</td>
<td>15151</td>
<td>m</td>
<td>L4</td>
</tr>
<tr>
<td>4</td>
<td>58583</td>
<td>f</td>
<td>L3</td>
</tr>
</tbody>
</table>

**Bitmaps for gender**

- **m**: 10010
- **f**: 01101

**Bitmaps for income_level**

- L1: 10100
- L2: 01000
- L3: 00001
- L4: 00010
- L5: 00000
Bitmap Indices

- Bitmap indices are useful for queries on multiple attributes
  - not particularly useful for single attribute queries
- Queries are answered using bitmap operations
  - Intersection (and)
  - Union (or)
  - Negation (not)
- Each operation takes two bitmaps of the same size and applies the operation on corresponding bits to get the result bitmap
  - Males with income level L1: $10010 \text{ AND } 10100 = 10000$
  - People with income level L3 to L5: $00001 \text{ OR } 00010 \text{ OR } 00000 = 00011$
  - Females with income above L1: $01101 \text{ AND } (\text{NOT } 10100) = 01001$
- Can then retrieve required tuples
  - Counting number of matching tuples is even faster!
Selected Other Index Types

- Tries (also known as Prefix Trees)
Selected Other Index Types

- R-Trees and kd trees

![Diagram of R-Trees and kd trees]
Summary

• Index structures help making queries efficient
  – Practically, speedup by many orders of magnitude
• Trading off storage against computation time
• We’ve got to know different flavors
  – Table index
  – B+-Tree
  – Hash tables
  – Bitmap indices
• Choice of an index structure
  – Desired queries (single/multi attribute? range or value? counting?)
  – Frequency of updates
  – Real time requirements
Questions?