

Lecture 3: Recap - Access Methods

CREATING THE NEXT[®]

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Administrivia

- Programming Assignment 0 released.
- Exercise Sheet 0 released.



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Today's Agenda

Access Methods

- 1.1 Recap
- 1.2 Access Methods
- 1.3 Hash Table
- 1.4 B+Tree
- 1.5 Index Concurrency Control
- 1.6 Conclusion



Recap



Storage Management

- Database systems have a layered architecture.
- Design of database system components affected by hardware properties.
- Database is physically organized as a collection of pages on disk.
- The units of database space allocation are disk blocks, extents, and segments
- The DBMS can manage that sweet, sweet memory better than the OS.
- Leverage the semantics about the query plan to make better decisions.
- It is important to choose the right storage model for the target workload



Storage Models

• It is important to choose the right storage model for the target workload

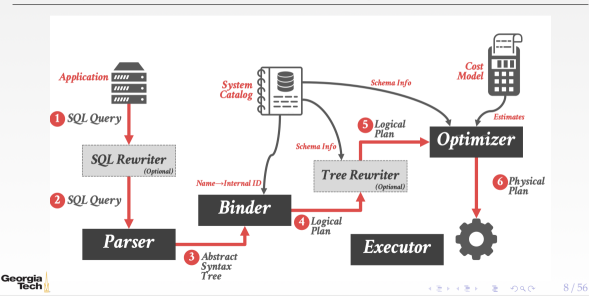
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- $\blacktriangleright \text{ OLTP} \longrightarrow \text{Row-Store}$
- $\blacktriangleright \text{ OLAP} \longrightarrow \text{Column-Store}$



Access Methods

Anatomy of a Database System [Monologue]



Anatomy of a Database System [Monologue]

- Process Manager
 - Manages client connections
- Query Processor
 - Parse, plan and execute queries on top of storage manager
- Transactional Storage Manager
 - Knits together buffer management, concurrency control, logging and recovery

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- Shared Utilities
 - Manage hardware resources across threads



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Anatomy of a Database System [Monologue]

- Process Manager
 - Connection Manager + Admission Control
- Query Processor
 - Query Parser
 - Query Optimizer (a.k.a., Query Planner)
 - Query Executor
- Transactional Storage Manager
 - Lock Manager
 - Access Methods (a.k.a., Indexes)
 - Buffer Pool Manager
 - Log Manager
- Shared Utilities
 - Memory, Disk, and Networking Manager



Access Methods

Access methods are alternative ways for retrieving specific tuples from a relation.

- Typically, there is more than one way to retrieve tuples.
- Depends on the availability of <u>indexes</u> and the conditions specified in the query for selecting the tuples
- Includes sequential scan method of unordered table heap
- Includes index scan of different types of index structures

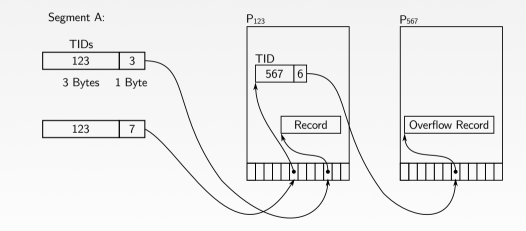
We will look at these methods in more detail.



Access Methods

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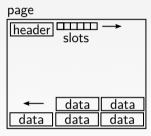
Slotted Pages



Georgia size varies, but will most likely be at least 8 bytes on modern systems) ▲目▶▲目▶ 目 のへで

Slotted Pages (2)

Tuples are stored in slotted pages



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- data grows from one side, slots from the other
- the page is full when both meet
- updates/deletes complicate issues, though
- might require garbage collection/compactification

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Slotted Pages (3)

Header:

LSNfor recoveryslotCountnumber of used slotsfirstFreeSlotto speed up locating free slotsdataStartlower end of the datafreeSpacespace that would be available after compactification

Note: a slotted page can contain hundreds of entries! Requires some care to get good performance.



Hash Table

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Table Indexes

• A <u>table index</u> is a replica of a subset of a table's attributes that are organized and/or sorted for efficient access based a subset of those attributes.

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- Example: {**Employee Id**, **Dept Id**} \longrightarrow Employee Tuple Pointer
- The DBMS ensures that the contents of <u>the table</u> and <u>the indices</u> are in sync.



Table Indexes

• It is the DBMS's job to figure out the best index(es) to use to execute each query.

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- There is a trade-off on the number of indexes to create per database.
 - Storage Overhead
 - Maintenance Overhead



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Table Indexes

Data is often indexed

- speeds up lookup
- de-facto mandatory for primary keys
- useful for selective queries

Two important access classes:

- point queries find all tuples with a given value (might be a compound)
- range queries find all tuples within a given value range

Support for more complex predicates is rare.

Hash Tables

- A hash table implements an **unordered associative array** that maps keys to values.
 - mymap.insert('a', 50);
 - mymap['b']=100;
 - mymap.find('a')
 - mymap['a']
- It uses a <u>hash function</u> to compute an offset into the array for a given key, from which the desired value can be found.



Hash Tables

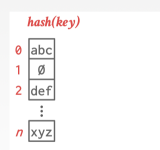
- Operation Complexity:
 - Average: O(1)
 - ► Worst: O(n)
- Space Complexity: O(n)
- Constants matter in practice.
- **<u>Reminder</u>**: In theory, there is no difference between theory and practice. But in practice, there is.

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Naïve Hash Table

- Allocate a giant array that has one slot for every element you need to store.
- To find an entry, mod the key by the number of elements to find the offset in the array.

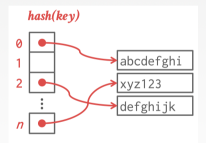


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Naïve Hash Table

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Assumptions

- You know the number of elements ahead of time.
- Each key is unique (*e.g.*, SSN ID \rightarrow Name).
- Perfect hash function (no <u>collision</u>).
 - If key1 != key2, then hash(key1) != hash(key2)



Hash Table: Design Decisions

- Design Decision 1: Hash Function
 - How to map a large key space into a smaller domain of array offsets.
 - Trade-off between being fast vs. collision rate.

Design Decision 2: Hashing Scheme

- How to handle key collisions after hashing.
- ▶ Trade-off between allocating a large hash table vs. additional steps to find/insert keys.



B+Tree

B-Tree

B-Trees (including variants) are the dominant data structure for external storage.

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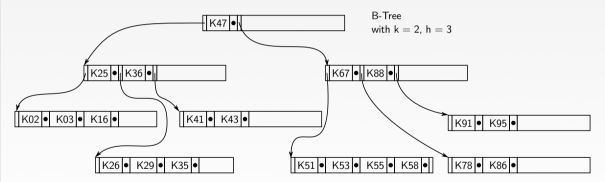
Classical definition:

- a B-Tree has a degree *k*
- each node except the root has at least k entries
- each node has at most 2k entries
- all leaf nodes are at the same depth



B-Tree (2)

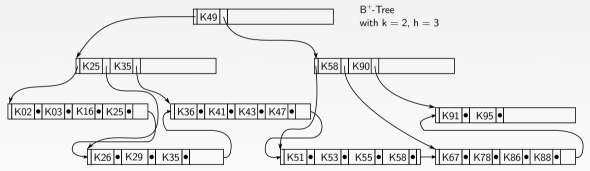
Example:



Generation is the TID of the corresponding tuple.

B⁺-Tree

Most DBMS use the B^+ -Tree variant:



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- key+TID only in leaf nodes
- inner nodes contain separators, might or might not occur in the data
- increases the fanout of inner nodes.
- Georgias implifies the B-Tree logic

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Page Structure

Inner Node:

LSN for recovery upper page of right-most child count number of entries key/child key/child-page pairs

Leaf Node:

...

...

LSN for recovery ~0 leaf node marker next next leaf node count number of entries key/tid key/TID pairs

...

. . .

Georgia Similar to slotted pages for variable keys.

Index Concurrency Control

Index Structures: Design Decisions

Meta-Data Organization

How to organize meta-data on disk or in memory to support efficient access to specific tuples?

• Concurrency

How to allow multiple threads to access the derived data structure at the same time without causing problems?



Observation

- We assumed that all the data structures that we have discussed so far are single-threaded.
- But we need to allow multiple threads to safely access our data structures to take advantage of additional CPU cores and hide disk I/O stalls.

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Concurrency Control

- A **concurrency control protocol** is the method that the DBMS uses to ensure "correct" results for concurrent operations on a shared object.
- A protocol's correctness criteria can vary:
 - Logical Correctness: Am I reading the data that I am supposed to read?
 - Physical Correctness: Is the internal representation of the object sound?



Locks vs. Latches

Locks

- Protects the database's logical contents from other txns.
- Held for the duration of the transaction.
- Need to be able to rollback changes.

Latches

Protects the critical sections of the DBMS's internal <u>physical data structures</u> from other threads.

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- Held for the duration of the operation.
- Do not need to be able to rollback changes.



Locks vs. Latches

	Locks	Latches
Separate	User transactions	Threads
Protect	Database Contents	In-Memory Data Structures
During	Entire Transactions	Critical Sections
Modes	Shared, Exclusive, Update, Intention	Read, Write (<i>a.k.a.</i> , Shared, Exclusive)
Deadlock	Detection & Resolution	Avoidance
by	Waits-for, Timeout, Aborts	Coding Discipline
Kept in	Lock Manager	Protected Data Structure

Reference

Latch Modes

• <u>Read Mode</u>

- Multiple threads can read the same object at the same time.
- A thread can acquire the read latch if another thread has it in read mode.

• Write Mode

- Only one thread can access the object.
- A thread cannot acquire a write latch if another thread holds the latch in any mode.

	Read	Write
Read	\checkmark	Х
Write	Х	Х



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Latch Implementations

- Blocking OS Mutex
- Test-and-Set Spin Latch
- Reader-Writer Latch



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Latch Implementations

• Approach 1: Blocking OS Mutex

- Simple to use
- Non-scalable (about 25 ns per lock/unlock invocation)
- Example: std::mutex

std::mutex m;

m.lock();
// Do something special...
m.unlock();



Latch Implementations

• Approach 2: Test-and-Set Spin Latch (TAS)

- Very efficient (single instruction to latch/unlatch)
- Non-scalable, not cache friendly
- Example: std::atomic<T>
- Unlike OS mutex, spin latches do <u>not</u> suspend thread execution
- Atomic operations are faster if contention between threads is sufficiently <u>low</u>

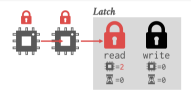
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std::atomic_flag latch; // atomic of boolean type (lock-free)



Latch Implementations

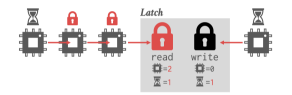
- Approach 3: Reader-Writer Latch
 - Allows for concurrent readers
 - Must manage read/write queues to avoid starvation
 - Can be implemented on top of spinlocks





Latch Implementations

- Approach 3: Reader-Writer Latch
 - Allows for concurrent readers
 - Must manage read/write queues to avoid starvation
 - Can be implemented on top of spinlocks





B+Tree Concurrency Control

- We want to allow multiple threads to read and update a B+Tree at the same time.
- We need to handle two types of problems:
 - Threads trying to modify the contents of <u>a node</u> at the same time.
 - One thread **traversing** the tree while another thread splits/merges nodes.



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Latch Crabbing/Coupling

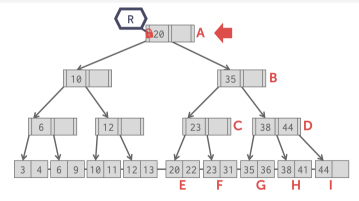
- Protocol to allow multiple threads to access/modify B+Tree at the same time.
- Basic Idea:
 - Get latch for parent.
 - Get latch for child
 - Release latch for parent if "safe".
- A <u>safe node</u> is one that will **not split or merge** when updated.
 - Not full (on insertion)
 - More than half-full (on deletion)



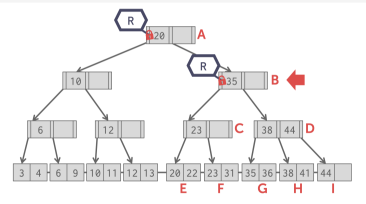
Latch Crabbing/Coupling

- Find: Start at root and go down; repeatedly,
 - Acquire <u>R</u> latch on child
 - Then unlatch parent
- **Insert/Delete:** Start at root and go down, obtaining <u>W</u> latches as needed. Once child is latched, check if it is safe:
 - If child is safe, release all latches on ancestors.

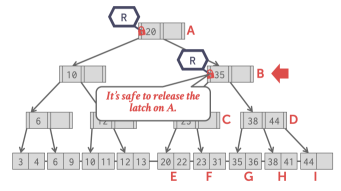




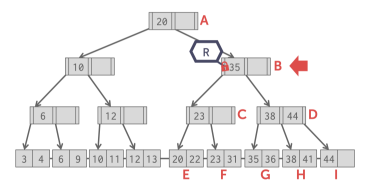




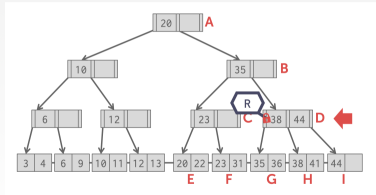




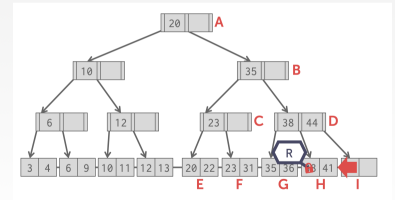




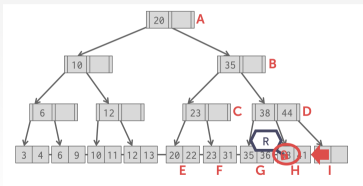




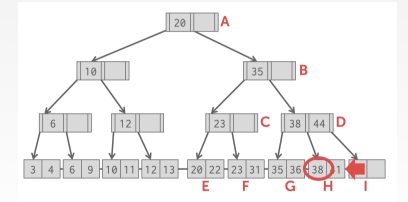














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Conclusion

Parting Thoughts

- Access methods are the alternative ways for retrieving specific tuples
- We covered two access methods: sequential scan and index scan
- Sequential scan is done over an unordered table heap
- Index scan is done over an ordered B-Tree or an unordered hash table
- Hash tables are fast data structures that support O(1) look-ups



Parting Thoughts

- Hash tables are usually <u>not</u> what you want to use for a indexing tables
 - Lack of ordering in widely-used hashing schemes
 - ► Lack of locality of reference → more disk seeks
 - Persistent data structures are much more complex (logging and recovery)
 - Reference
- The venerable B+Tree is always a good choice for your DBMS.
- Making a data structure thread-safe is notoriously difficult in practice.
- We focused on B+Trees but the same high-level techniques are applicable to other data structures.

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Next Class

• Recap of query processing

