

Introduction to Database Tuning

Why is Database Tuning hard?

The following query runs too slow:

select * from R where R.a > 5 $\,$

What to do?



Prerequisites

- Programming skills (Java)
- Data structures and algorithms (undergraduate level)

Introduction to Database Tuning

- lists, trees, arrays, binary search, merge algorithms, etc.
- Databases management systems (undergraduate level)
 - basic SQL knowledge
 - advantageous to know transactions, indexes, buffer management, etc.

Introduction to Database Tuning

Course Objectives

- Relevant notions concerning the internals of commercial DBMS
 - helps you to understand the manual of your DBMS
 - enables you to take informed tuning decisions
- 2 Tuning principles, backed by experiments:
 - How do tuning principles impact the performance of my system?
- Troubleshooting methodology:
 - Troubleshooting (what is happening?)
 - Hypothesis formulation
 - what is the cause of the problem?
 - apply tuning principles to propose a fix
 - Hypothesis verification (experiments)

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Introduction to Database Tuning

How Is This Course (DBT) Different from "Databases II" (DBII)?

DBT - Introduction

- DBT looks at the same topics from a different perspective.
- Algorithmic details vs. black box behavior:
 - DBII: how exactly does a B-tree updated work?
 - DBT: how efficient is a B-tree update and why?
- Theory vs. hands-on:
 - DBII: learn about sort-merge and hash join on paper
 - DBT: experimentally compare sort-merge and hash join on a real system, interpret the results
- Local vs. Global:
 - DBII: focus on topics in isolation
 - DBT: focus on interaction between system components
- There is a partial overlap, important notions will be revisited!

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Basic Principles of Tuning <u>Think Globally; Fix L</u>ocally (I/II)

- Tuner should be like a good physician:
 - think globally: identify the problem (vs. treating symptoms)
 - fix locally: minimalist intervention (reduce side effects)
- Example: Disk activity is very high. What to do?
- Solution 1: Buy more disks (local thinking).
 - Disk activity is a symptom.
 - Global thinking: Where is the disc activity generated?
 - missing index on frequent query (add index)
 - database buffer is too small (increase buffer)
 - log and frequently accessed data share disk (move log to other disk)
 - Solving the problem is cheaper and more effective than fighting the symptom.

DBT – Introduction

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Basic Principles of Tuning

Partitioning Breaks Bottlenecks

- What is a bottleneck?
 - rarely all parts of a system are saturated
 - often one part limits the overall performance of the system
 - bottleneck: the limiting part of the system
- Example: Highway traffic jam:
 - e.g. due to narrow street segment or merging streets
 - bottleneck: road segment with greatest portion of cars per lane

• Solutions for traffic jam:

- Imake drivers drive faster through narrow street segment
- Create more lanes
- encourage drivers to avoid rush hours
- Solution 1 is a local fix (e.g., add index)
- Solutions 2 and 3 are called partitioning.

Basic Principles of Tuning

Think Globally; Fix Locally (II/II)

- Solution 2: Speed up query with the longest runtime.
 - Slowest query might be infrequent and take only 1% of overall runtime.
 - Speedup by factor 2 will increase system performance only by 0.5%!
 - Speed up important queries!
- Solution 3: Speed up query with largest share in runtime.
 - The query that slows down the system might be unnecessary.
 - Talk to application programmers. Is the query necessary? Can you achieve the same thing in a simpler way?
- Lesson learned: Look at the whole system when you identify the problem (think globally). Fix the problem where it occurs (fix locally).

DBT – Introductio

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- Partitioning in mathematics:
 divide a set into mutually disjoint (=non-intersecting) parts
 - Example: $A = \{a, b, c, d, e\}$ is a set, $\{\{a, c\}, \{d\}, \{b, e\}\}$ is a partitioning of A
 - database tuning: query load is partitioned

Basic Principles of Tuning

Partitioning Breaks Bottlenecks - Strategies

- The two basic partitioning strategies are:
 - divide load over more resources (add lanes)
 - spread load over time (avoid rush hours)

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Basic Principles of Tuning

Partitioning Breaks Bottlenecks – Example

- Example 1: Bank accounts
 - A bank has N branches.
 - Most clients access accounts from their home branch.
 - Centralized system is overloaded.

• Solution: Partition in space

- put account data of clients with home branch *i* into subsystem *i*
- partitioning of physical resources in space

Basic Principles of Tuning

Partitioning Breaks Bottlenecks – Example

- Example 2: Lock contention on free list.
 - free list: list of unused database buffer pages
 - a thread that needs a free page locks the free list
 - during the lock no other thread can get a free page
- Solution: Logical partitioning
 - create several free lists
 - each free list contains pointers to a portion of free pages
 - a thread that needs a free page randomly selects a list
 - with *n* free lists the load per list is reduced by factor 1/n

DBT – Introduction

logical partitioning of lockable resources

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Basic Principles of Tuning

Partitioning Breaks Bottlenecks – Example

• Example 3: Lock and resource contention in system with long and short "online" transactions that access the same data.

DBT - Introduction

• Lock and resource contention:

- lock contention: many threads lock the same resource (e.g., DB table)
- resource contention: many threads access the same resource (e.g., disk)

Long and online transactions:

- long transactions (e.g., data warehouse query loads) hold many locks (e.g., on multiple tables)
- online transactions are short and need fast response time

Basic Principles of Tuning Partitioning Breaks Bottlenecks

• Problems:

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- deadlocks may force long transactions to abort
- online transactions slow because
 - they have to wait for long transactions to finish and release the locks
 - long transactions use up resources (e.g., memory buffer)
- Solution: Partition in time or space
 - partition in time: run long transactions when there is little online transaction activity
 - partition in space: run long transactions (if read only) on out-of-date data on separate hardware
 - serialize long transactions so that they don't interfere with one another

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- than 2 times slower than reading 512 bytes (1 sector)
- Conclusions:
 - frequently scanned tables should be laid out sequentially on disk
 - frequent query that projects few columns from table with hundreds of columns: vertically partition table
- Note: Holds also for RAM!
 - scanning sequential data from RAM much faster than accessing the same data in different positions
 - RAM (random access memory) is not really random...

- overhead of sending a message is very high
- additional cost of sending large message over small message is small
- Example: sending 1 byte packet (message) is almost as expensive as sending 1 KB packet (message)
- Conclusion:
 - sending few large data chunks is better than sending many small ones

Basic Principles of Tuning

Start-Up Costs Are High; Running Costs Are Low

- Query overhead:
 - before a query is executed by the database
 - it is parsed
 - it is optimized
 - and access paths to the data are selected
 - even for small queries: approx. 10000 instructions
- Compiled queries:
 - cache the results of parsing, optimizing, and access path selection

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- next execution of the cached query saves this overhead
- cached query can be called with different parameters
- example: queries generated by a form that asks for customers; only the customer data changes, the structure of the query remains unchanged
- Conclusion:

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• compile often executed queries

Basic Principles of Tuning

Start-Up Costs Are High; Running Costs Are Low

Basic Principles of Tuning

Start-Up Costs Are High; Running Costs Are Low

- Connection overhead from programming languages:
 - applications written in C++, Java, etc. make calls to databases
 - opening connection: significant overhead
 - establish network connection
 - user authentication
 - negotiate connection parameters
- Connection caching and pooling:
 - open a pool of connections and keep them open
 - new request for a connection uses a free connection from the pool
- Conclusion:
 - do one SELECT and loop over results (rather than doing SELECTs in a loop)
 - cache and pool connections

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Basic Principles of Tuning

Render on the Server What Is Due on the Server

DBT – Introductio

- Different meanings of start-up cost:
 - obtaining first byte of a read
 - sending first byte of a message
 - preparing a query for execution
 - opening a connection to the database
- Lesson learned: Obtain the effect you want with the fewest possible start-ups.

- Where to allocate the work?
 - database system (server)
 - application program (client)
- Decision depends on three main factors:
 - relative computing resources of client and server
 - where the relevant information is located
 - whether the database task interacts with the screen

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