



Data Management 07 Physical Design & Tuning

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Announcements/Org

#1 Video Recording

- Link in TeachCenter & TUbe (lectures will be public)
- https://tugraz.webex.com/meet/m.boehm
- Corona traffic light RED until end of April



#2 Reminder Communication

- Newsgroup: news://news.tugraz.at/tu-graz.lv.dbase
- Office hours: Mo 12.30-1.30pm (https://tugraz.webex.com/meet/m.boehm)

#3 Exercise Submissions

- Exercise 1: Mar 30 + 7 late days, grading in progress → end of April
- Exercise 2: Apr 27, published Apr 07
 - https://mboehm7.github.io/teaching/ss21_dbs/02_ExerciseQueriesAPIs.pdf
 - Updated Apr 08 (disambiguate Q07/Q08), Apr 17 (fix returns Q07)





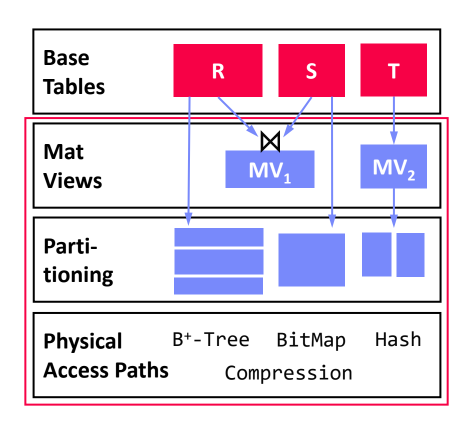


Physical Design, and why should I care?

Performance Tuning via Physical Design

- Select physical data structures for relational schema and query workload
- #1: User-level, manual physical design by DBA (database administrator)
- #2: User/system-level automatic physical design via advisor tools

Example





Agenda

- Compression Techniques
- Index Structures
- Table Partitioning
- Materialized Views







Compression Techniques

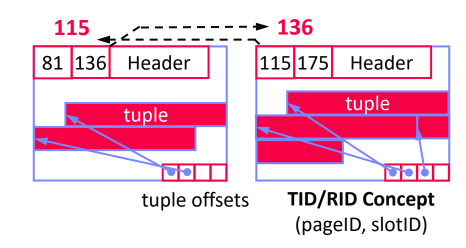




Overview Database Compression

Background: Storage System

- Buffer and storage management (incl. I/O) at granularity of pages
- PostgreSQL default: 8KB
- Different table/page layouts (e.g., NSM, DSM, PAX, column)



Compression Overview

- Fit larger datasets in memory, less I/O, better cache utilization
- Some allow query processing directly on the compressed data
- **#1** Page-level compression (general-purpose GZIP, Snappy, LZ4)
- **#2** Row-level heavyweight/lightweight compression
- #3 Column-level lightweight compression
- #4 Specialized log and index compression

[Patrick Damme et al: Lightweight Data Compression Algorithms: An Experimental Survey. **EDBT 2017**]







Lightweight Database Compression Schemes

Null Suppression

 Compress integers by omitting leading zero bytes/bits (e.g., NS, gamma) 106 00000000 00000000 00000000 01101010 11 01101010

Run-Length Encoding

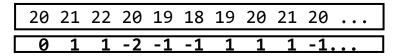
 Compress sequences of equal values by runs of (value, start, run length)

Dictionary Encoding

 Compress column w/ few distinct values as pos in dictionary (→ code size)

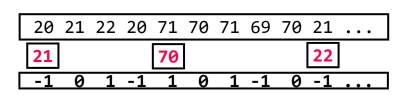
Delta Encoding

 Compress sequence w/ small changes by storing deltas to previous value



Frame-of-Reference Encoding

 Compress values by storing delta to reference value (outlier handling)





Index Structures





Overview Index Structures

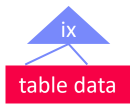
Table Scan vs Index Scan

- For highly selective predicates, index scan asymptotically much better than table scan
- Index scan higher per tuple overhead (break even ~5% output ratio)
- Multi-column predicates: fetch/RID-list intersection

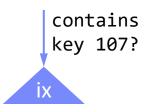
Table Scan Index Scan

Use Cases for Indexes

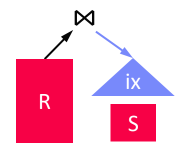
Lookups / Range Scans



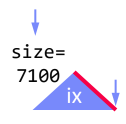
Unique Constraints



Index Nested Loop Joins



Aggregates (count, min/max)







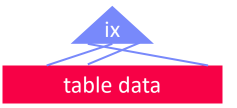
Additional Terminology

Create Index

- Create a secondary (nonclustered) index on a set of attributes
- Clustered: tuples sorted by index
- Non-clustered: sorted attribute with tuple references
- Can specify uniqueness, order, and indexing method
- PostgreSQL methods: <u>btree</u>, hash, gist, and gin

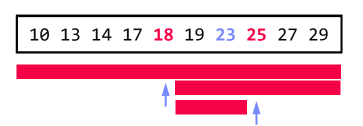
CREATE INDEX ixStudLname
ON Students USING btree
(Lname ASC NULLS FIRST);

DROP INDEX ixStudLname;



Binary Search

- pos = binarySearch(data,key=23)
- Given sorted data, find key position (insert position if non-existing)
- k-ary search for SIMD data-parallelism
- Interpolation search: probe expected pos in key range (e.g., search([1:10000], 9700))



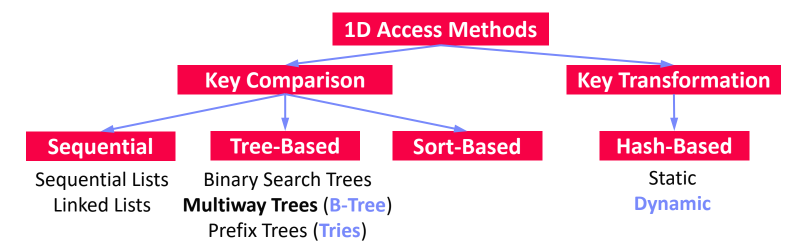




Classification of Index Structures

1D Access Methods

[Theo Härder, Erhard Rahm: Datenbanksysteme: Konzepte und Techniken der Implementierung, **2001**]



ND Access Methods

- Linearization of ND key space + 1D indexing (Z order, Gray code, Hilbert curve)
- Multi-dimensional trees and hashing (e.g., UB tree, k-d tree, gridfile)
- Spatial index structures (e.g., R tree)





B-Tree Overview

[Rudolf Bayer, Edward M. McCreight: Organization and Maintenance of Large Ordered Indices. Acta Inf. (1) 1972]



History B-Tree

- Bayer and McCreight 1972, Block-based, Balanced, Boeing Labs
- Multiway tree (node size = page size); designed for DBMS
- Extensions: B+-Tree/B*-Tree (data only in leafs, double-linked leaf nodes)

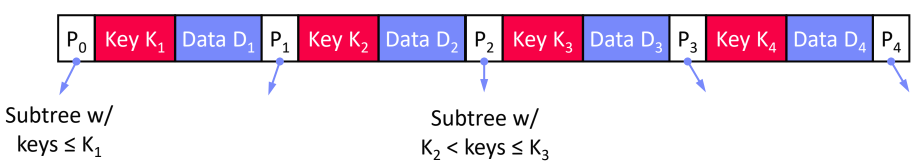
Definition B-Tree (k, h)

- All paths from root to leafs have equal length h
- $\lceil \log_{2k+1}(n+1) \rceil \le h \le \left| \log_{k+1}\left(\frac{n+1}{2}\right) \right| + 1$
- All nodes (except root) have [k, 2k] key entries
- All nodes (except root, leafs) have [k+1, 2k+1] successors

All nodes adhere to max constraints

Data is a record or a reference to the record (RID)

k=2







B-Tree Search • Example B-Tree k=2 • Get $38 \rightarrow D38$ • Get $20 \rightarrow D20$ • Get $6 \rightarrow NULL$ 25 10 20 41 42 45 46 22 24 26 27 28

Lookup Q_K within a node

- Scan / binary search keys for Q_K, if K_i=Q_K, return D_i
- If node does not contain key
 - If leaf node, abort search w/ NULL (not found), otherwise
 - Decent into subtree Pi with $K_i < Q_K \le K_{i+1}$

Range Scan Q_{L<K<U}

■ Lookup Q_L and call next K while K<Q_U (keep current position and node stack)





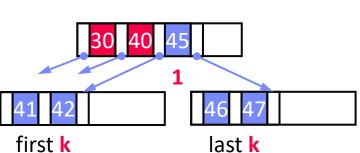
B-Tree Insert

Basic Insertion Approach

- Always insert into leaf nodes!
- Find position similar to lookup, insert and maintain sorted order
- If node overflows (exceeds 2k entries) → node splitting

Node Splitting Approach

- Split the 2k+1 entries into two leaf nodes
- Left node: first k entries
- Right node: last k entries
- (k+1)th entry inserted into parent node
 - → can cause recursive splitting
- Special case: root split (h++)
- B-Tree is self-balancing



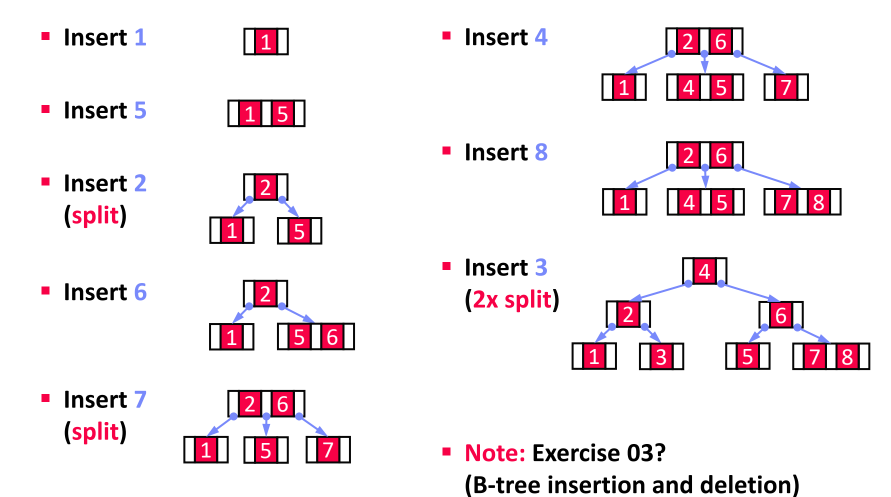


2k+1

overflow



B-Tree Insert, cont. (Example w/ k=1)



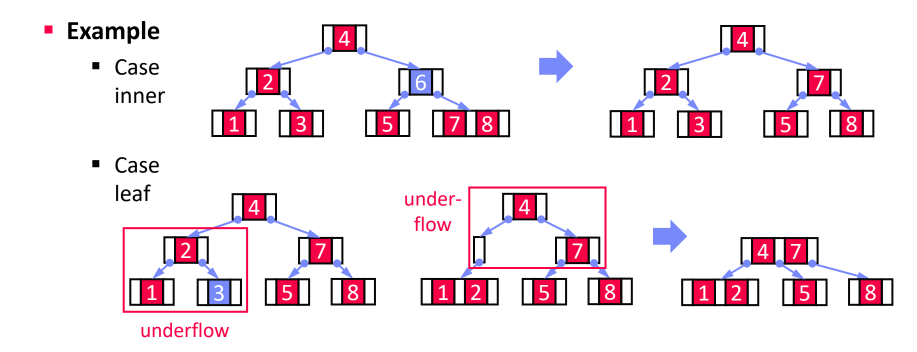




B-Tree Delete

Basic Deletion Approach

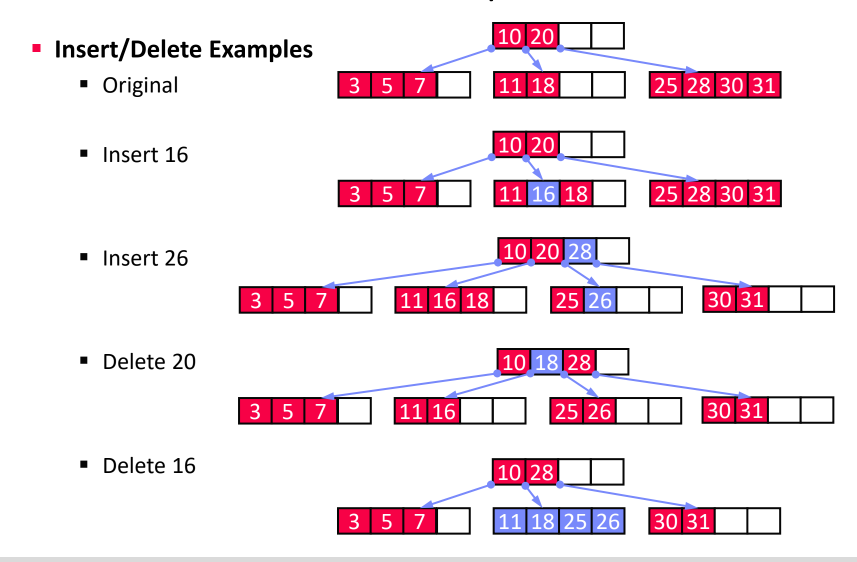
- Lookup deletion key, abort if non-existing
- Case inner node: move entry from fullest successor node into position
- Case leaf node: if underflows (<k entries) → merge w/ sibling</p>







B-Tree Insert and Delete w/ k=2







k = 16

k' = 4

insert (107, value4)

0000 0000 **0110 1011**

Excursus: Prefix Trees (Radix Trees, Tries)

Generalized Prefix Tree

Arbitrary data types (byte sequences)

Configurable prefix length k'

Node size: $s = 2^{k'}$ references

Fixed maximum height h = k/k'

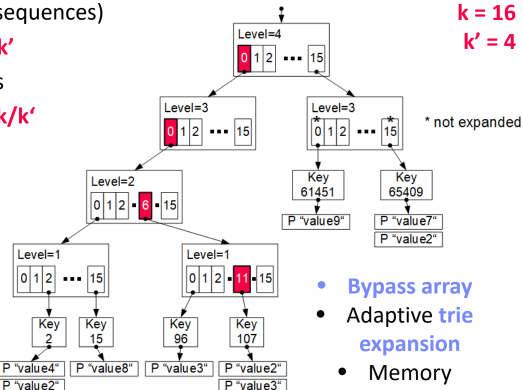
Secondary index structure

Characteristics

- Partitioned data structure
- **Order-preserving** (for range scans)
- **Update-friendly**

Properties

- **Deterministic paths**
- Worst-case complexity O(h)



preallocation +

reduced pointers



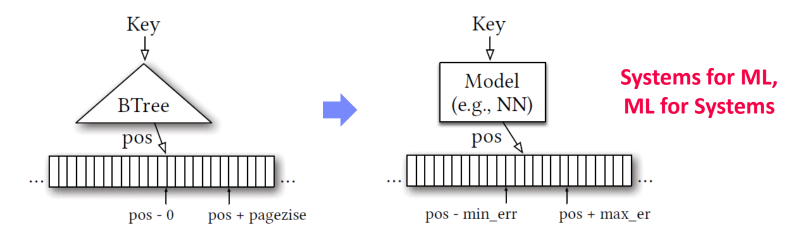
Excursus: Learned Index Structures

- A Case For Learned Index Structures
 - Sorted data array, predict position of key
 - Hierarchy of simple models (stages models)

[Tim Kraska, Alex Beutel, Ed H. Chi, Jeffrey Dean, Neoklis Polyzotis: The Case for Learned Index Structures. SIGMOD 2018]



Tries to approximate the CDF similar to interpolation search (uniform data)



Follow-up Work on SageDBMS



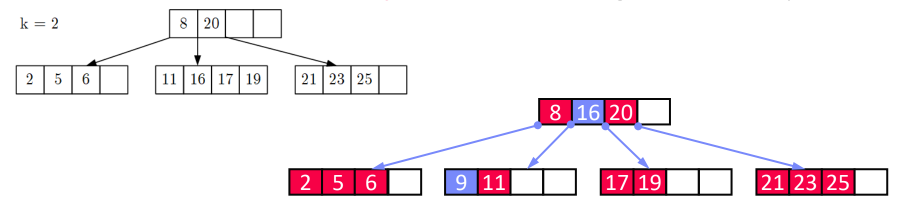
[Tim Kraska, Mohammad Alizadeh, Alex Beutel, Ed H. Chi, Ani Kristo, Guillaume Leclerc, Samuel Madden, Hongzi Mao, Vikram Nathan: SageDB: A Learned Database System. CIDR 2019]



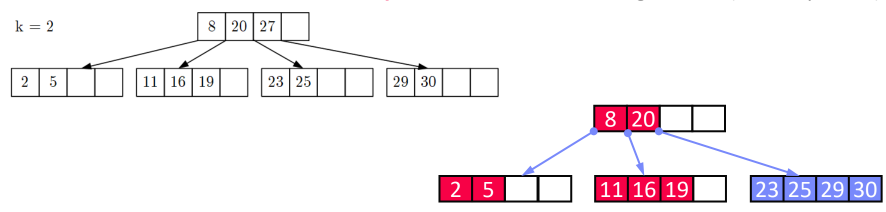


BREAK (and Test Yourself)

• Given B-tree below, insert key 9 and draw resulting B-tree (7/100 points)



■ Given B-tree below, delete key 27, and draw resulting B-tree (8/100 points)

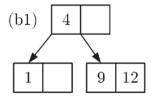


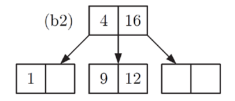


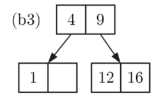


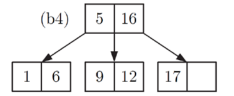
BREAK (and Test Yourself), cont.

■ Which of the following trees are valid – i.e., satisfy the constraints of – B-trees with k=1? Mark each tree as valid or invalid and name the violations (4/100 points)

















(empty leaf node, underflow)

(invalid # of pointers and subtrees)

(invalid ordering of data items, 6>5 but in left subtree)





Table Partitioning



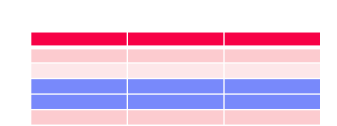


Overview Partitioning Strategies

- Horizontal Partitioning
 - Relation partitioning into disjoint subsets
- Vertical Partitioning
 - Partitioning of attributes with similar access pattern
- Hybrid Partitioning
 - Combination of horizontal and vertical fragmentation (hierarchical partitioning)
- Derived Horizontal Partitioning











Correctness Properties

#1 Completeness

- $R \rightarrow R_1, R_2, ..., R_n$ (Relation R is partitioned into *n* fragments)
- Each item from R must be included in at least one fragment

#2 Reconstruction

- $R \rightarrow R_1, R_2, ..., R_n$ (Relation R is partitioned into n fragments)
- Exact reconstruction of fragments must be possible

#3 Disjointness

- $R \rightarrow R_1, R_2, ..., R_n$ (Relation R is partitioned into n fragments)
- $R_i \cap R_j = \emptyset \ (1 \le i, j \le n; \ i \ne j)$

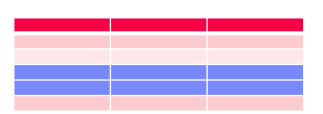




Horizontal Partitioning

Row Partitioning into n Fragments R_i

- Complete, disjoint, reconstructable
- Schema of fragments is equivalent to schema of base relation



Partitioning

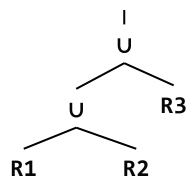
- Split table by n selection predicates P_i
 (partitioning predicate) on attributes of R
- Beware of attribute domain and skew

$$R_i = \sigma_{P_i}(R)$$

$$(1 \le i \le n)$$

Reconstruction

- Union of all fragments
- Bag semantics, but no duplicates across partitions



$$R = \bigcup_{1 \le i \le n} R_i$$

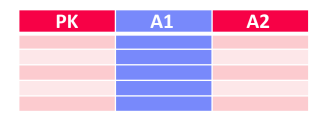




A1

Vertical Fragmentation

- Column Partitioning into n Fragments Ri
 - Complete, reconstructable, but not disjoint (primary key for reconstruction via join)
 - Completeness: each attribute must be included in at least one fragment



PK

PK

Partitioning

- Partitioning via projection
- Redundancy of primary key

R_i	=	$\pi_{PK,A_i}(R)$
		$i \leq n$

R	=	R_1	l⊠	R_i	M	R_n
(1						

$$R = R_1 \bowtie R_i \bowtie R_n \bowtie / R_i = \cup R_{ij}$$

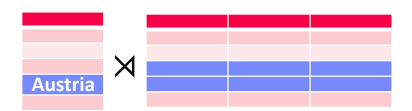
 $\Rightarrow R = \cup R_j \bowtie / R_j = R_{1j} \bowtie R_{ij} \bowtie R_{nj}$





Derived Horizontal Fragmentation

- Row Partitioning R into n fragements
 R_i, with partitioning predicate on S
 - Potentially complete (not guaranteed), restructable, disjoint



Foreign key / primary key relationship determines correctness

Partitioning

- Selection on independent relation S
- Semi-join with dependent relation R to select partition R_i

$$R_{i} = R \ltimes S_{i} = R \ltimes \sigma_{P_{i}}(S)$$
$$= \pi_{R,*} \left(R \bowtie \sigma_{P_{i}}(S) \right)$$

Reconstruction

- Equivalent to horizontal partitioning
- Union of all fragments

$$R = \bigcup_{1 \le i \le n} R_i$$





Exploiting Table Partitioning

- Partitioning and query rewriting
 - #1 Manual partitioning and rewriting
 - #2 Automatic rewriting (spec. partitioning)
 - #3 Automatic partitioning and rewriting
- Example PostgreSQL (#2)

```
CREATE TABLE Squad(
   JNum INT PRIMARY KEY,
   Pos CHAR(2) NOT NULL,
   Name VARCHAR(256)
PARTITION BY RANGE(JNum);
CREATE TABLE Squad10 PARTITION OF Squad
   FOR VALUES FROM (1) TO (10);
CREATE TABLE Squad20 PARTITION OF Squad
   FOR VALUES FROM (10) TO (20);
CREATE TABLE Squad24 PARTITION OF Squad
   FOR VALUES FROM (20) TO (24);
```

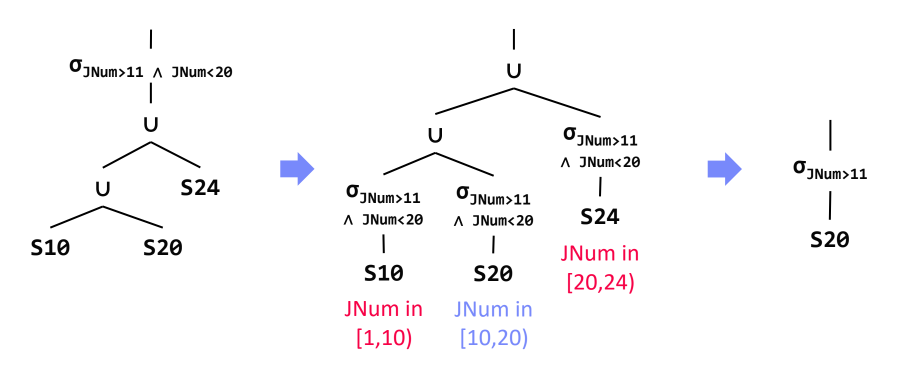
J#	Pos	Name
1	GK	Manuel Neuer
12	GK	Ron-Robert Zieler
22	GK	Roman Weidenfeller
2	DF	Kevin Großkreutz
4	DF	Benedikt Höwedes
5	DF	Mats Hummels
15	DF	Erik Durm
16	DF	Philipp Lahm
17	DF	Per Mertesacker
20	DF	Jérôme Boateng
3	MF	Matthias Ginter
6	MF	Sami Khedira
7	MF	Bastian Schweinsteiger
8	MF	Mesut Özil
9	MF	André Schürrle
13	MF	Thomas Müller
14	MF	Julian Draxler
18	MF	Toni Kroos
19	MF	Mario Götze
21	MF	Marco Reus
23	MF	Christoph Kramer
10	FW	Lukas Podolski
11	FW	Miroslav Klose



Exploiting Table Partitioning, cont.

Example, cont.

SELECT * FROM Squad
WHERE JNum > 11 AND JNum < 20







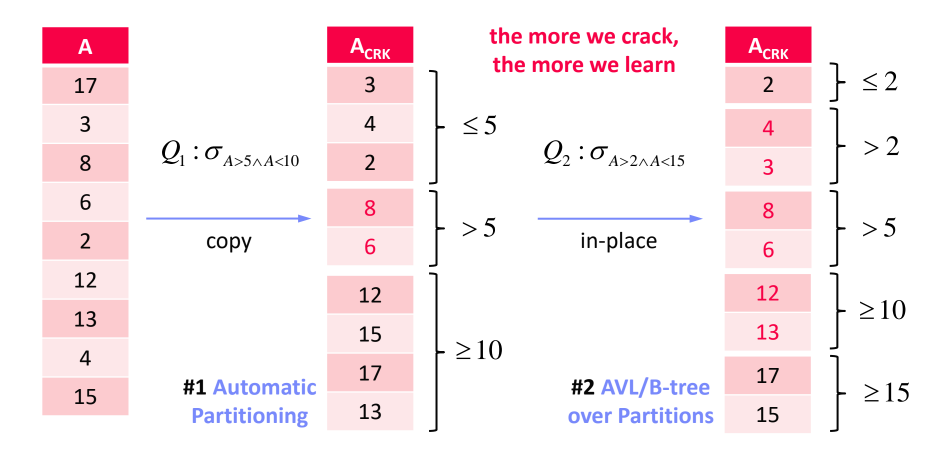
Excursus: Database Cracking

 Core Idea: Queries trigger physical reorganization (partitioning and indexing) [Pedro Holanda et al: Progressive Indexes: Indexing for Interactive Data Analysis. **PVLDB 2019**]



[Stratos Idreos, Martin L. Kersten, Stefan Manegold: Database Cracking. **CIDR 2007**]







Materialized Views





Overview Materialized Views

- Core Idea of Materialized Views
 - Identification of frequently re-occurring queries (views)
 - Precompute subquery results once, store and reuse many times
- The MatView Lifecycle

#1 View Selection
(automatic selection via advisor tools,
approximate algorithms)

Materialized

Views

#3 View Maintenance (maintenance time and strategy, when and how) #2 View Usage (transparent query rewrite for full/partial matches)





View Selection and Usage

Motivation

- Shared subexpressions very common in analytical workloads
- Ex. Microsoft's Analytics Clusters
 (typical daily use -> 40% CSE saving)

#1 View Selection

- Exact view selection (query containment) is NP-hard
- Heuristics, greedy and approximate algorithms



200K

160K 120K 80K 40K

1250 1000

> 750 500

250

5M

4M

3M 2M 1M

Users

Subexpr.

[Alekh Jindal, Konstantinos Karanasos, Sriram Rao, Hiren Patel: Selecting Subexpressions to Materialize at Datacenter Scale. **PVLDB 2018**]

cluster1 cluster2 cluster3 cluster4 cluster5

cluster1 cluster2 cluster3 cluster4 cluster5

cluster1 cluster2 cluster3 cluster4 cluster5



[Leonardo Weiss Ferreira Chaves, Erik Buchmann, Fabian Hueske, Klemens Boehm: Towards materialized view selection for distributed databases. **EDBT 2009**]

#2 View Usage

- Given query and set of materialized view, decide which views to use and rewrite the query for produce correct results
- Generation of compensation plans



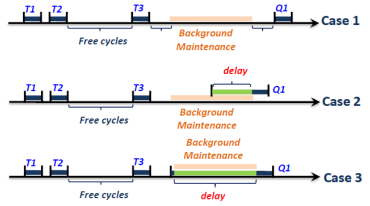


View Maintenance – When?

- Materialized view creates redundancy → Need for #3 View Maintenance
- Eager Maintenance (writer pays)
 - Immediate refresh: updates are directly handled (consistent view)
 - On Commit refresh: updates are forwarded at end of successful TXs
- Deferred Maintenance (reader pays)
 - Maintenance on explicit user request
 - Potentially inconsistent base tables and views
- Lazy Maintenance (async/reader pays)
 - Same guarantees as eager maintenance
 - Defer maintenance until free cycles or view required (invisible for updates and queries)



[Jingren Zhou, Per-Åke Larson, Hicham G. Elmongui: Lazy Maintenance of Materialized Views. **VLDB 2007**]







View Maintenance – How?

Incremental Maintenance

Propagate: Compute required updates

Apply: apply collected updates to the view

Example View:

SELECT A, **SUM**(B)

FROM Sales

GROUP BY CUBE(A)

Α	SUM
NULL	107
Χ	30
Υ	77





Global Net Delta

ΔR

 ΔV_1

Local View Delta

[Global View Delta]

 ΔV_{G}

Super Delta

 ΔV_{S}



Apply Delta ΔV_A

Α	В
+ X	3
+ Z	9

Α	SUM
+ NULL	3
+ X	3
+ NULL	9
+ Z	9

Α	SUM
+ NULL	12
+ X	3
+ Z	9

Α	SUM	SUM2
NULL	12	107
Χ	3	30
Z	9	NULL

Α	SUM
Update NULL	119
Update X	33
Insert Z	9

Incremental Propagate

Incremental Apply





Materialized Views in PostgreSQL

View Selection

- Manual definition of materialized view only
- With or without data

View Usage

- Manual use of view
- No automatic query rewriting

View Maintenance

- Manual (deferred) refresh
- Complete, no incremental maintenance
- Note: Community work on IVM

[Yugo Nagata: Implementing Incremental View Maintenance on PostgreSQL, **PGConf 2018**], patch in 2019

CREATE MATERIALIZED VIEW TopScorer AS

FROM Players P, Goals G
WHERE P.Pid=G.Pid AND G.GOwn=FALSE
GROUP BY P.Name
ORDER BY Count(*) DESC
WITH DATA;

REFRESH MATERIALIZED VIEW TopScorer;

Name	Count
James Rodríguez	6
Thomas Müller	5
Robin van Persie	4
Neymar	4
Lionel Messi	4
Arjen Robben	3

[Yugo Nagata: The Way for Updating Materialized Views

Rapidly, **PGConf 2020**, update materialized views rapidly.pdf]



Conclusions and Q&A

Summary

- Physical Access Paths: Compression and Index Structures
- Logical Access Paths: Table Partitioning and Materialized Views

Exercises

- Exercise grading by end of April
- Exercise 2 deadline Apr 27
- Exercise 3 will be published May 4, deadline May 25

Next Lectures (Part A)

- 08 Query Processing [May 03]
- 09 Transaction Processing and Concurrency [May 10]

