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# Normal Forms and Physical Database Design

Ramakrishnan & Gehrke, Chapter 17 & 18

- Normal Forms
  - Functional Dependencies
  - Normal Forms
  - Decomposition
- Physical database design
  - Indexing
  - Tuning

# The Evils of Redundancy

Dept_id	budget	Emp_id	Emp_name	salary
1	100	1	John Williams	60
1	100	2	Phil Coulter	50
2	200	3	Norah Jones	45
3	300	4	Anastacia	40

- **Redundancy** at the root of several relational schema problems
  - redundant storage, insert/delete/update anomalies
- **Integrity constraints** identify problems and suggest refinements
  - in particular: functional dependencies

# Functional Dependencies

- Let  $R$  be relation,  $X$  and  $Y$  sets of attributes of  $R$
- Functional dependency (FD)**  $X \rightarrow Y$  holds over relation  $R$

if, for every allowable instance  $r$  of  $R$ :

- $t1 \in r, t2 \in r$ :  
 $\pi_X(t1) = \pi_X(t2) \Rightarrow \pi_Y(t1) = \pi_Y(t2)$
- FDs in example?

Dept_id	budget	Emp_id	Emp_name	salary
1	100	1	John Williams	60
1	100	2	Phil Coulter	50
2	200	3	Norah Jones	45
3	300	4	Anastacia	40

- $K$  is a **candidate key** for  $R$  means that  $K \rightarrow R$ 
  - $K \rightarrow R$  does not require  $K$  to be minimal!
- FD is a statement about **all** allowable relation instances
  - Must be identified **based on semantics** of application
  - Given some allowable instance  $r1$  of  $R$ ,  
we **can check if it violates** some FD  $f$ , but we **cannot tell if  $f$  holds** over  $R$ !

# Example: Constraints on Entity Set

- Consider relation obtained from Hourly\_Emps:
  - Hourly\_Emps (ssn, name, lot, rating, hrly\_wages, hrs\_worked)
- **Notation:** relation schema by listing the attributes: SNLRWH
  - **set** of attributes {S,N,L,R,W,H}
  - Using equivalently to relation name (e.g., Hourly\_Emps for SNLRWH)
- Some FDs on Hourly\_Emps:
  - ssn is key:  $S \rightarrow \text{SNLRWH}$
  - rating determines hrly\_wages:  $R \rightarrow W$

# Example (Contd.)

- Problems due to  $R \rightarrow W$  :
  - Update anomaly:**  
change W in just the 1st tuple of SNLRWH?
  - Insertion anomaly:**  
insert employee and don't know the hourly wage for his rating?
  - Deletion anomaly:**  
delete all employees with rating 5  
 $\Rightarrow$  lose information about the wage for rating 5!

S	N	L	R	W	H
123-22-3666	Attishoo	48	8	10	40
231-31-5368	Smiley	22	8	10	30
131-24-3650	Smethurst	35	5	7	30
434-26-3751	Guldu	35	5	7	32
612-67-4134	Madayan	35	8	10	40

Hourly\_Emps2

Wages

R	W
8	10
5	7

S	N	L	R	H
123-22-3666	Attishoo	48	8	40
231-31-5368	Smiley	22	8	30
131-24-3650	Smethurst	35	5	30
434-26-3751	Guldu	35	5	32
612-67-4134	Madayan	35	8	40

*Will 2 smaller tables be better?*

# Normal Forms & Functional Dependencies



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- normal forms avoid / minimize certain kinds of problems
  - helps to decide on decomposing relation
- Role of FDs in detecting redundancy
  - No FDs hold: no redundancy
  - Given relation R with 3 attributes ABC and FD  $A \rightarrow B$ :  
Several tuples might have the same A value; if so, they **all have the same B value**

*It's all about hidden repeating information across tuples*

# First Normal Form

## ■ First Normal Form (1NF)

- eliminates attributes containing sets = **repeating groups**
- ...by flattening: introduce separate tuples with atomic values

■ Ex:

id	name	skillsList
1	Jane	{C,C++,SQL}
2	John	{Java,python,SQL}

- Skills not f.d. on id, nor name!



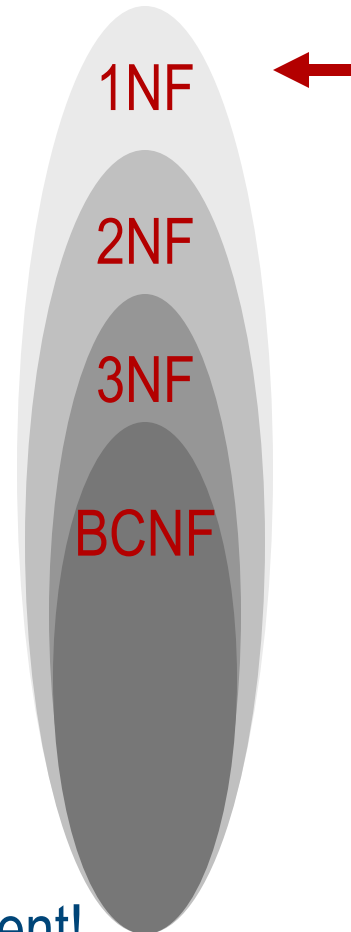
id	name	skill
1	Jane	C
1	Jane	C++
1	Jane	SQL
2	John	Java
2	John	Python
2	John	SQL

## ■ Oops: lost primary key property.

- Will fix that later.

## ■ Why good? Repeating groups complicate storage management!

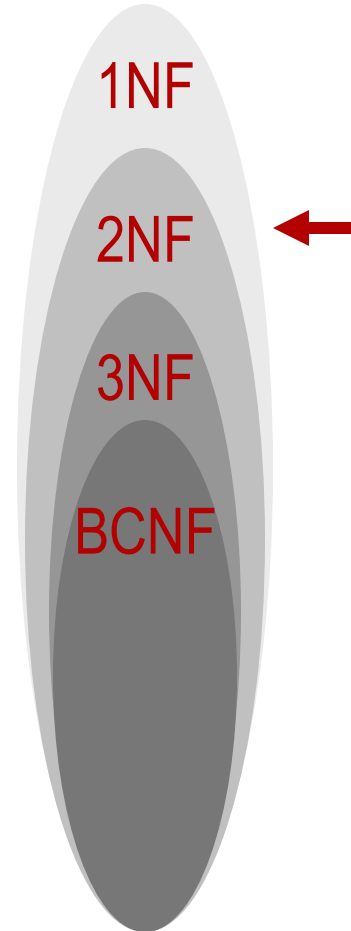
- Experimental DBMSs exist for non-1NF (NFNF, NF<sup>2</sup>) tables





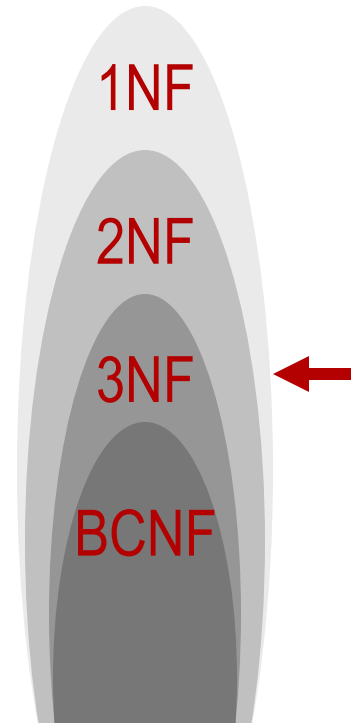
# Second Normal Form

- Second Normal Form (2NF):
  - eliminates functional dependencies on a partial key
  - by putting the fields in a separate table from those that are dependent on the whole key
- Ex: ABCD with  $B \rightarrow C$   
becomes: ABD, BC



# Third Normal Form (3NF)

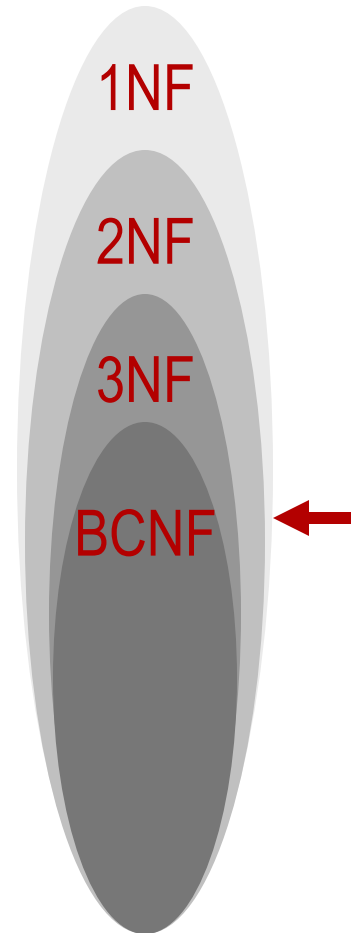
- Relation R with FD set F is in **3NF** if, for all  $X \rightarrow A$  in  $F^+$ ,
  - Either  $A \in X$  (called a *trivial* FD)
  - Or  $X$  contains a key for R
  - Or  $A$  is part of some key for R
- In plain words:
  - 3NF eliminates functional dependencies on non-key fields by putting them in a separate table
  - = in 3NF, all non-key fields are dependent on  
*the key,*  
*the whole key,*  
*and nothing but the key*
  - Ex:



S	N	L	R	W	H
123-22-3666	Attishoo	48	8	10	40
231-31-5368	Smiley	22	8	10	30
131-24-3650	Smethurst	35	5	7	30
434-26-3751	Guldu	35	5	7	32
612-67-4134	Madayan	35	8	10	40

# Boyce-Codd Normal Form (BCNF)

- Relation  $R$  with FDs  $F$  is in **BCNF** if, for all  $X \rightarrow A$  in  $F^+$ ,
  - Either  $A \in X$  (called a *trivial* FD)
  - Or  $X$  contains a key for  $R$
  - ~~• Or  $A$  is part of some key for  $R$~~
- In other words:  
 $R$  in BCNF  $\Leftrightarrow$  only key-to-nonkey constraints FDs left
  - ✓ = No redundancy in  $R$  that can be detected using FDs alone
  - ✓ = No FD constraints "hidden in data"



# Decomposition of a Relation Scheme

- Given relation  $R$  with attributes  $A_1 \dots A_n$
- **decomposition** of  $R$  = replacing  $R$  by two or more relations such that:
  - Each new relation scheme contains a subset of the attributes of  $R$  (and no additional attributes), and
  - Every attribute of  $R$  appears as an attribute of one of the new relations
- E.g., decompose SNLRWH into SNLRH and RW

# Example Decomposition

- SNLRWH has FDs  
 $S \rightarrow \text{SNLRWH}$ ,  $R \leftrightarrow W$ ,  $N \rightarrow \text{SN}$
- 2<sup>nd</sup> FD causes **3NF violation**:  
W values repeatedly associated with R values (and vice versa)!
- Easiest fix: create relation RW to store assoc w/o dups, remove W from main schema  
= **decompose** SNLRWH into SNLRH and RW

S	N	L	R	W	H
123-22-3666	Attishoo	48	8	10	40
231-31-5368	Smiley	22	8	10	30
131-24-3650	Smethurst	35	5	7	30
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Wages

Hourly\_Emps2

R	W
8	10
5	7

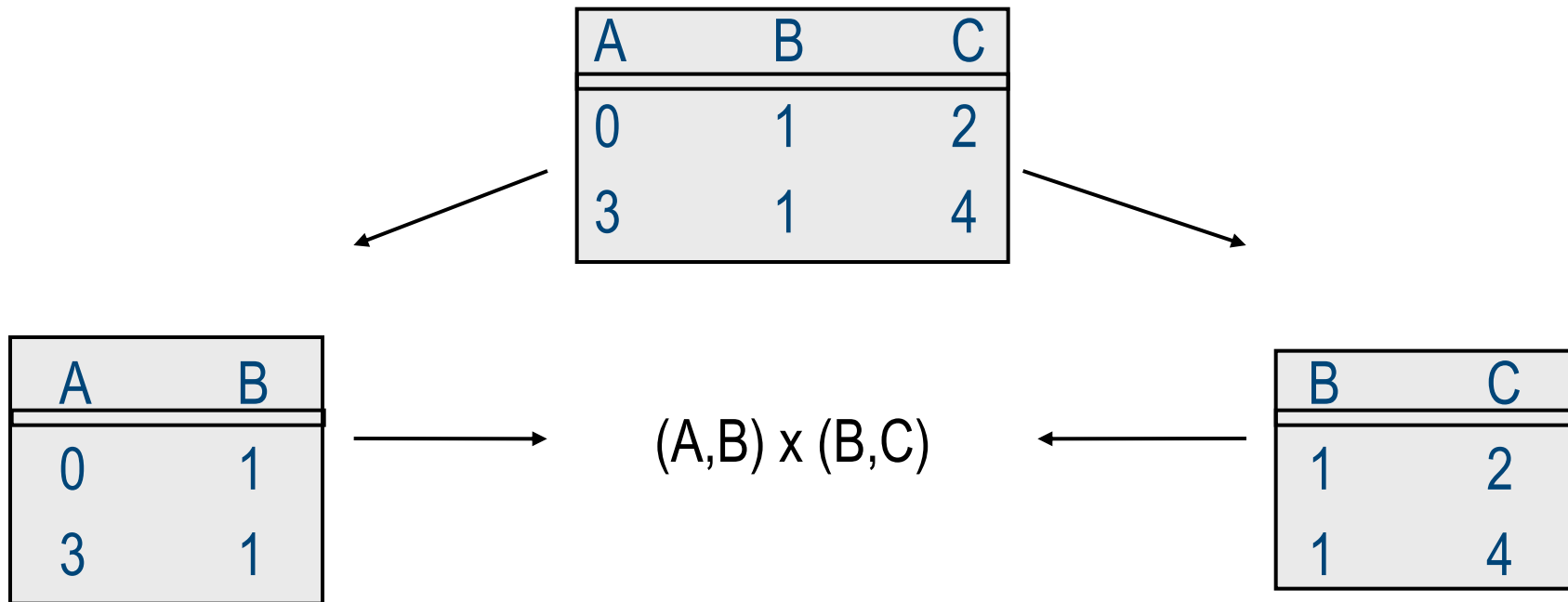
*If we just store projections of SNLRWH  
tuples onto SNLRH and RW,  
are there any potential problems?*

S	N	L	R	H
123-22-3666	Attishoo	48	8	40
231-31-5368	Smiley	22	8	30
131-24-3650	Smethurst	35	5	30
434-26-3751	Guldu	35	5	32
612-67-4134	Madayan	35	8	40

# 3 Potential Problems with Decomp

- Some queries become more **expensive**
  - e.g., How much did sailor Joe earn? ( $\text{salary} = W * H$ )
- may **not be able to reconstruct** original relation
  - Fortunately, not in the SNLRWH example
  - ↩

# Lossless Join: A Counter Example



What's wrong?

# 3 Potential Problems with Decomp

- Some queries become more expensive
  - e.g., How much did sailor Joe earn? ( $\text{salary} = W * H$ )
- may not be able to reconstruct original relation ↩
  - Fortunately, not in the SNLRWH example
- Checking some dependencies may require **joining** decomposed relations
  - Fortunately, not in the SNLRWH example
- **Tradeoff:** Must consider these issues vs. redundancy



# Pocket Guide to NFs

- 1NF =
- 2NF = 1NF +
- 3NF = 2NF +
- BCNF = 3NF +

R: 

A	B	C
---	---	---

 D E F {G1,G2,G3}

candidate key

# Road Map

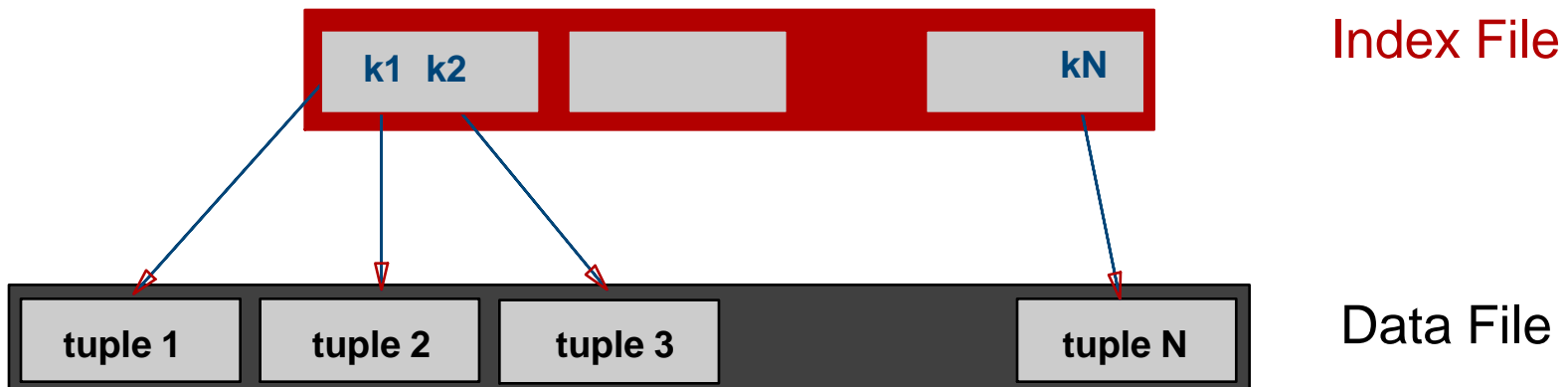
- Normal Forms
  - Functional Dependencies
  - Normal Forms
  - Decomposition
- Physical database design
  - Indexing
  - Tuning

# Alternative File Organizations

- Basic storage mapping: Table stored sequentially in a file
  - How to organise for best search performance?
- Many alternatives
  - each ideal for some situations, and not so good in others:
- **Heap** (random order) **files**
  - Suitable when typical access is file scan retrieving all records
- **Sorted Files**
  - Best if records retrieved in some order, or only 'range' of records needed
  - Updates expensive
- **Indexes** = aux data structures to quickly address records by key
  - Only index search key fields

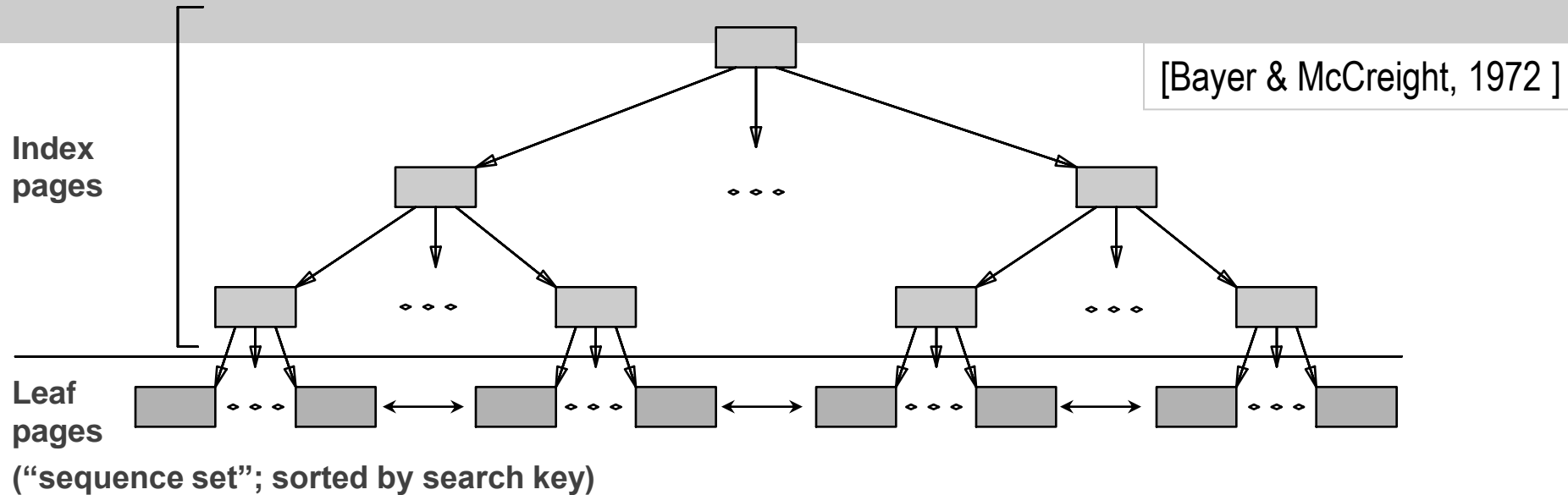
# Range Searches

- *“Find all students with gpa > 3.0”*
  - sorted file (by gpa!), fixed-length records:  
binary search to find first student, then scan to find rest
  - Cost of binary search can be quite high
- Simple idea:  
Create an ‘index’ file containing only **key values + search values**
  - Can do binary search on (smaller) index file!



- speeds up selections on **predefined** search key fields
  - Index always on one relation (~file)
  - Any attribute can be search key for an index on the relation
- contains collection of data entries, supports efficient retrieval of all data entries  $k^*$  with a given key value  $k$ 
  - Ideally, in at most one disk I/O (details soon ...)

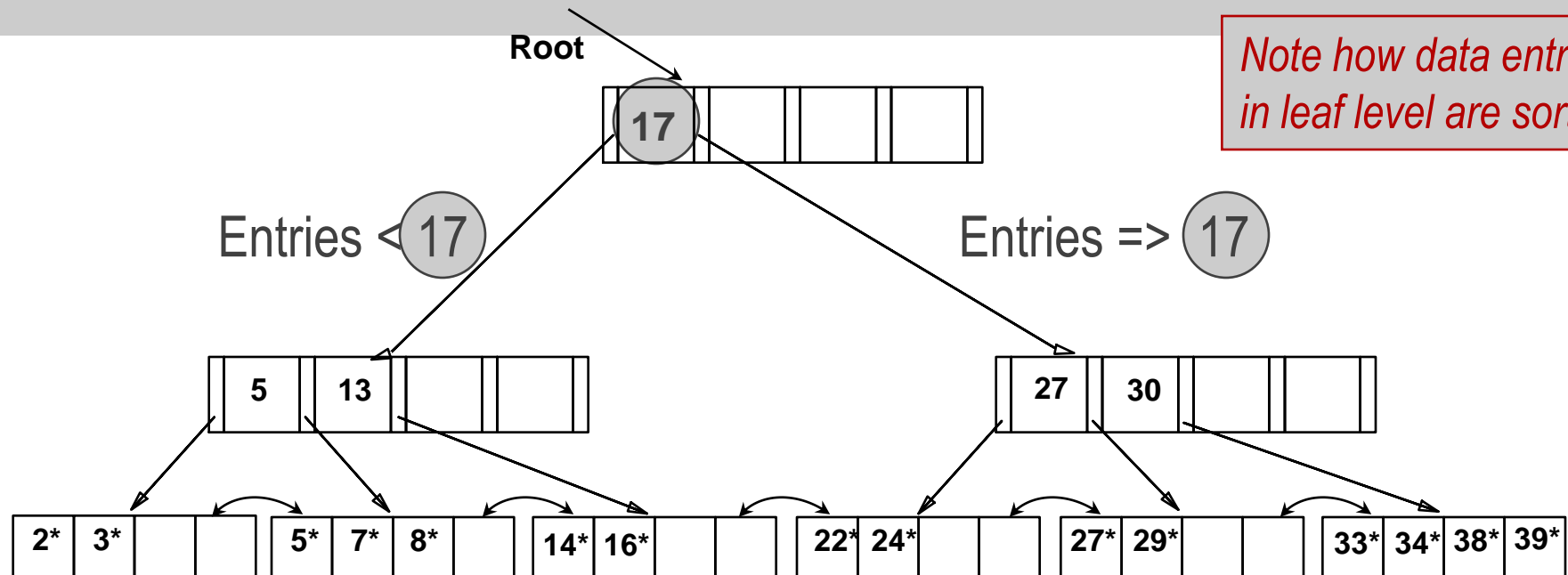
# B+ Tree Indexes



- **Ordered Tree**; Leaf pages contain **data entries**, are **chained** (prev & next)
- Non-leaf pages have **index entries**; only used to direct searches:



# Example B+ Tree



- Find 28\*? 29\*? All  $> 15^*$  and  $< 30^*$ ?
- Insert/delete: Find data entry in leaf, change it; adjust parent if needed
  - change sometimes bubbles up the tree
  - $O(\log_F N)$  where  $F$  = fan-out,  $N$  = # leaf pages

# B+ Trees in Practice

- Typical fill-factor: 67%
- Average fanout: 133
- Typical capacities:
  - Height 3:  $133^3 = 2,352,637$  records
  - Height 4:  $133^4 = 312,900,700$  records
- Can often hold top levels in buffer pool:
  - Level 1 = 1 page = 8 Kbytes
  - Level 2 = 133 pages = 1 Mbyte
  - Level 3 = 17,689 pages = 133 MBytes



# Hash-Based Indexes

- Goal: *compute* address without disk access, i.e., in  $O(1)$
- Idea: distribute data evenly into fixed number of “buckets”
  - Compute location from key via **Hashing function**  $h$ :  $\text{key} \rightarrow \text{bucket}$
  - Example hashing function:  $h(\text{int } r) = r * a \bmod b$  with  $b$  prime relative to  $a$
  - If keys match same address: overflow pages
- Hash index = collection of buckets + hashing function
  - Bucket = primary page plus zero or more overflow pages
  - Buckets contain data entries
- Good for equality, no support for range queries

# Index Selection Guidelines

- **Understand workload:**
  - Queries vs. update
  - What relations (sizes!), attributes, conditions, joins (selectivity!), ...?
- **Attributes in WHERE clause** are candidates for index keys
  - Exact match condition suggests hash index, range query suggests tree index
  - Consider multi-attribute search keys for several WHERE clause conditions
    - *Order of attributes important for range queries*
- Choose indexes that benefit **as many queries as possible**
  - impact on updates: Indexes make queries faster, updates slower
  - require disk space
- *understand how DBMS evaluates queries & creates query evaluation plans*

# Summary

- Many **alternative file organizations**, each appropriate in some situation
- **Index** = collection of data entries  
plus a way to quickly find entries with given key values
- If selection queries are frequent, **sort file or build an index**
  - Hash indexes only good for equality search
  - Sorted files and tree indexes best for range search; also good for equality search
  - Files rarely kept sorted in practice; B+ tree index is better
- **Understand workload** and DBMS query plans

# Road Map

- Normal Forms
  - Functional Dependencies
  - Normal Forms
  - Decomposition
- Physical database design
  - Indexing
  - Tuning

# Example Schemas

Contracts (Cid, Sid, Jid, Did, Pid, Qty, Val)  
Depts (Did, Budget, Report)  
Suppliers (Sid, Address)  
Parts (Pid, Cost)  
Projects (Jid, Mgr)

- Contracts = CSJDPQV; ICs:  $JP \rightarrow C$ ,  $SD \rightarrow P$ ; C is primary key
  - candidate keys for CSJDPQV?
  - What normal form is this relation schema in?

Contracts (Cid, Sid, Jid, Did, Pid, Qty, Val)

- Suppose following query is important:
  - *“Is the value of a contract less than the budget of the department?”*
- To speed up, add field budget B (from Departments) to Contracts
  - New FD for Dept./Budget:  $D \rightarrow B$
  - Contracts no longer in 3NF
- might choose to modify Contracts if query is sufficiently important, and cannot obtain good performance otherwise
  - i.e., by indexes, choosing alternative 3NF schema

# Decomposition of a BCNF Relation

- Suppose { SDP, CSJDQV } in BCNF
  - no reason to decompose further (assuming that all known ICs are FDs)
- However, suppose that these queries are important
  - *“Find the contracts held by supplier S”*
  - *“Find the contracts that department D is involved in”*
- Decomposing CSJDQV further into CS, CD and CJQV:
  - could speed up these queries (Why?)
  - following query is slower:  
*“Find the total value of all contracts held by supplier S.”*

# Masking Conceptual Schema Changes



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```
CREATE VIEW Contracts(cid, sid, jid, did, pid, qty, val)
AS
    SELECT * FROM LargeContracts
UNION
    SELECT * FROM SmallContracts
```

- replacement of **Contracts** by **LargeContracts** and **SmallContracts** can be masked by view
- However, queries with the condition **val>10000** must be asked wrt **LargeContracts** for efficient execution:  
so users concerned with performance have to be aware of the change!



# Tuning Queries and Views

- If a query runs slower than expected, check if index needs to be re-built or statistics too old
- Sometimes, DBMS may not be executing the plan you had in mind.  
Common areas of weakness:
  - Selections involving null values
  - Selections involving arithmetic or string expressions
  - Selections involving OR conditions
  - Lack of evaluation features like index-only strategies or certain join methods or poor size estimation
- Check plan used, adjust choice of indexes or rewrite query/view
  - Avoid nested queries, temporary relations, complex conditions, and operations like DISTINCT and GROUP BY

# Outlook: Spatial Data Management

- Spatial data  
= multi-dimensional data
  - Objects regions have location
  - [+ spatial extent, ie, boundary]
- 2 fundamentally distinct categories:
  - **Vectorial:** point, line, region data in n-dimensional space
  - **Raster:** n-D “images” = arrays
- Not only spatio-temporal data:  
Also feature vectors extracted from text/images = non-spatial data!
  - Usually very high-dimensional, 1000s

Points( X number, Y number, ptType: integer )

# Types of Multidimensional Queries

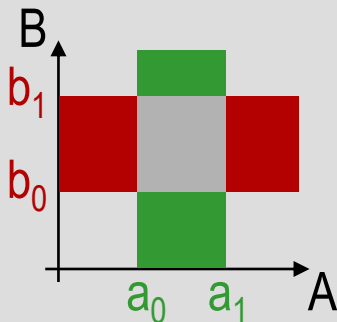
- **Point Queries**
  - *"Show Bremen"*
- **Spatial Range Queries**
  - *"Find all cities within 50 km of Bremen"*
  - Query has associated region (location, boundary)
- **Nearest-Neighbor Queries**
  - *"Find the 10 cities nearest to Bremen"*
  - Results must be ordered by proximity
- **Spatial Join Queries**
  - *"Find all cities near a lake"*
  - Expensive; join condition involves regions and proximity!
- **Similarity queries**
  - content-based retrieval
  - *"Given a face, find the five most similar faces"*
- *...plus aggregation, and several more*

# Multiple B+ Trees?

- Query example:

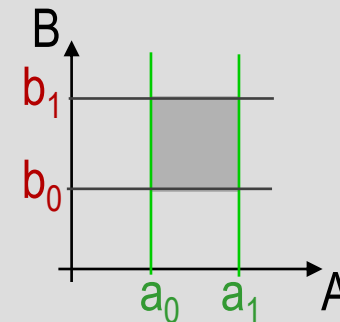
`select * from R where  $a_0 < A < a_1$  and  $b_0 < B < b_1$`

Several conventional indexes:



- read tuple with  $a_0 < A < a_1$
- read tuple with  $b_0 < B < b_1$
- intersect

wanted:



read only tuples  
with  $a_0 < A < a_1$   
and  $b_0 < B < b_1$

- Specific family of n-D ("spatial") indexing techniques

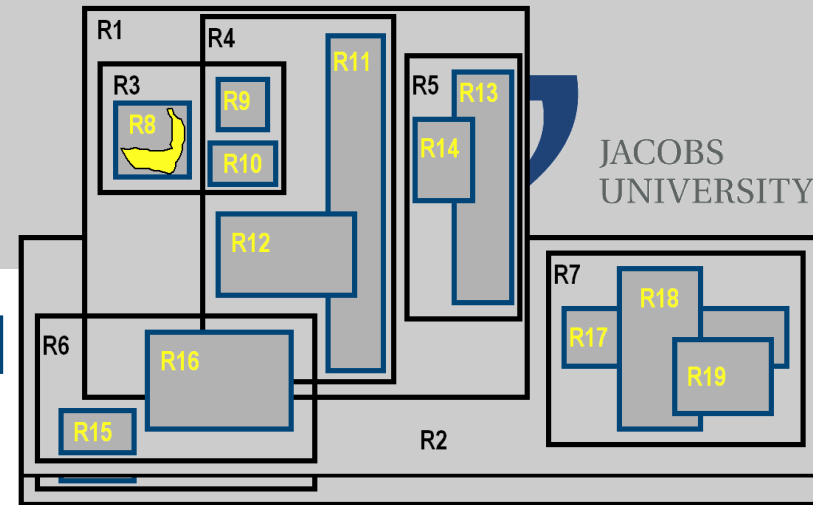
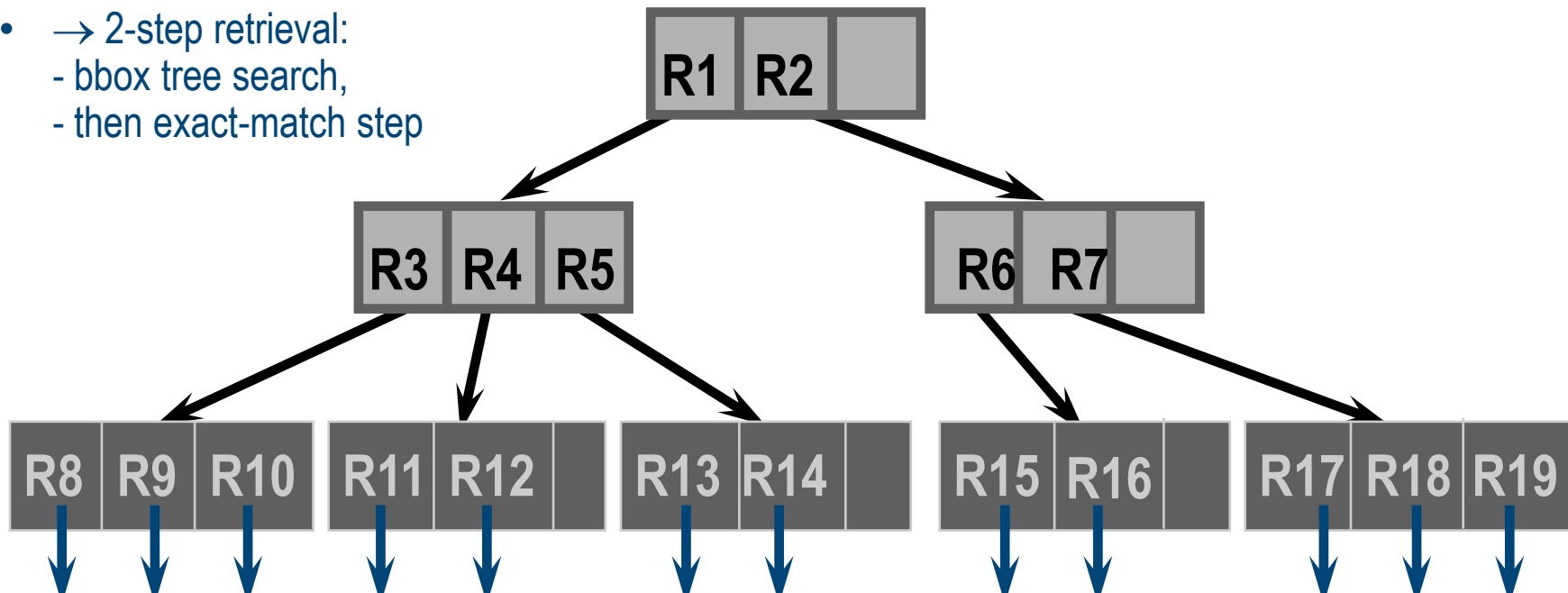
- **R-tree** = balanced tree; widely used in GIS
- Grid Files, Quad trees, "space-filling" curves, ...

# R-Tree

- tree-structured n-D index [Guttman 1984]

- Index value = bounding box

- Node's box covers its subtree
- we do not search exact object boundaries, but their bounding boxes
- → 2-step retrieval:
  - bbox tree search,
  - then exact-match step

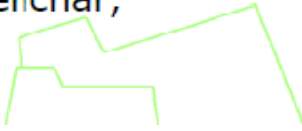




- Geographic Information Systems (GIS)
  - Geospatial information; service standards by Open GeoSpatial Consortium (OGC)
  - Vendors: ESRI, Intergraph, SmallWorld, ..., Oracle, ...; open-source: Grass, PostGIS, ...
  - All classes of spatial queries and data are common
- Computer-Aided Design / Manufacturing
  - spatial objects, ex: surface of airplane fuselage
  - Range queries and spatial join queries are common
- Multimedia Databases
  - Images, video, text, etc. stored and retrieved by content
  - First converted to *feature vector* form; high dimensionality
  - Nearest-neighbor queries are the most common

# PS: A Moderately Complex Query

```
SELECT stadtbezirk, stadtteil, name, stadtteilchar, 'touche' AS entstehung, the_geom FROM
  (SELECT foo3.stadtbezirk, foo3.stadtteil, foo3.name, foo3.stadtteilchar, foo3.the_geom FROM
    (SELECT foo.gid, max(foo.laengste) AS laengste FROM
      (SELECT a.gid, b.stadtbezirk, b.stadtteil, b.name, b.stadtteilchar,
        (ST_Length(ST_Intersection(a.the_geom, ST_Union(b.the_geom)))) AS laengste
      FROM symdif a, dump b
      GROUP BY a.gid, a.the_geom, b.stadtbezirk, b.stadtteil, b.name, b.stadtteilchar
      HAVING ST_Touches(a.the_geom, ST_Union(b.the_geom))
      ORDER BY a.gid) AS foo
    GROUP BY foo.gid) AS foo2
  (SELECT a.gid, b.stadtbezirk, b.stadtteil, b.name, b.stadtteilchar, a.the_geom AS the_geom,
    (ST_Length(ST_Intersection(a.the_geom, ST_Union(b.the_geom)))) AS laengste
  FROM symdif a, dump b
  GROUP BY a.gid, a.the_geom, b.stadtbezirk, b.stadtteil, b.name, b.stadtteilchar
  HAVING ST_Touches(a.the_geom, ST_Union(b.the_geom))) AS foo3
WHERE (foo2.gid = foo3.gid AND foo2.laengste = foo3.laengste)
GROUP BY foo2.gid, foo3.stadtbezirk, foo3.stadtteil, foo3.name, foo3.stadtteilchar,
  foo3.laengste, foo2.laengste, foo3.the_geom) AS foo4
;
```



# Key Performance Factors

**Mark Fugate** • My experience is that proper, or highest normal form normalization takes care of the first half of the optimization process by reducing the size of the stored data and reducing the numbers of operations required to maintain the data.

Query plans and query behaviours tell us how to properly index. Server tuning includes the proper storage media and knowledge of file systems and media tuning. Understanding your servers and knowing how to tune the OS, file systems, storage and kernel is all part of being a DBA.

Further, keeping SQL out of the client code makes all of the above attainable. I force all client applications in our shop to use stored procedures only. This gives me complete control over indexes, table structures, and all queries ensuring that nothing obnoxious enters the database.

1 day ago • Like

- Ref: discussion "what are the key points to improve the query performance" on the LinkedIn Database list, 2012-07-20



- Database design consists of several tasks:
  - requirements analysis,
  - conceptual design,
  - schema refinement,
  - physical design and tuning
- In general, have to go back & forth to refine database design; decisions in one task can influence the choices in another task
  - May choose 3NF or lower normal form over BCNF
  - May choose among alternative decompositions into BCNF (or 3NF) based upon the workload
  - ...and many techniques more
- System may still not find a good plan – may have to rewrite query/view