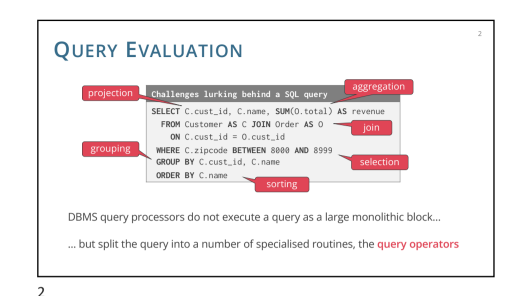


# Advanced Database Systems

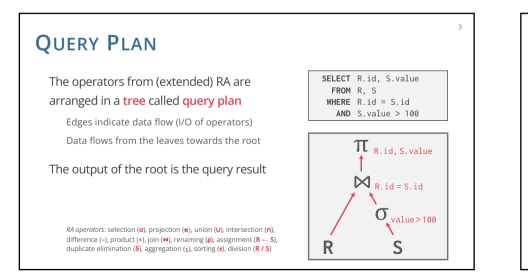
Spring 2025

### Lecture #13: Access Methods

R&G: Chapter 14

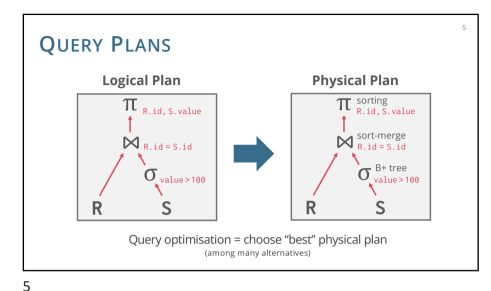


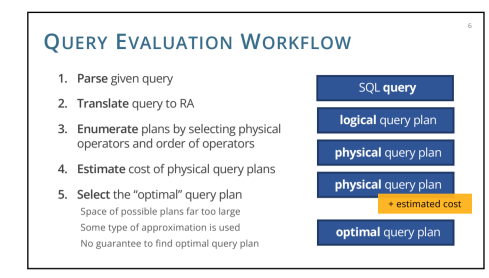
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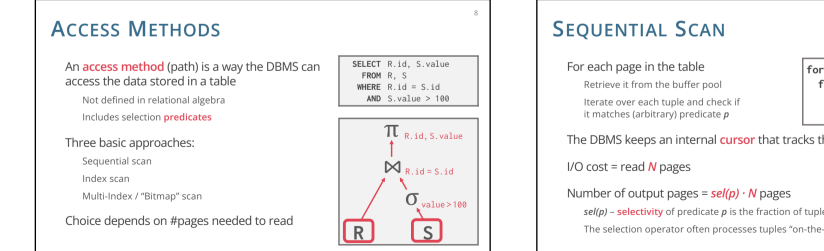
## **QUERY OPERATORS**

- For RA operator (€), a typical DBMS query engine may provide different implementations (€)', (€)", ... all semantically equivalent to (€) with different performance characteristics
- Variants (⊛', ⊛", …) are called physical operators implement the logical operator ⊛ of the relational algebra
- Physical operators exploit properties such as: presence or absence of indexes on the input file(s), sortedness and size of the input file(s), space in the buffer pool, buffer replacement policy, etc.





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for page in table.pages: for t in page.tuples: **if evalPred**(p,t): // do something!

The DBMS keeps an internal **cursor** that tracks the last examined page

*sel(p)* – *selectivity* of predicate *p* is the fraction of tuples satisfying predicate *p* The selection operator often processes tuples "on-the-fly" (no writing to disk)

## **INDEX SCAN**

The DBMS picks an index to find the tuples that the query needs

#### Which index to use depends on:

What attributes the index contains

What attributes the query references

The attributes' value domains

Predicate composition

Whether the index has unique or non-unique keys

Whether the index is clustered or unclustered

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#### INDEX SCAN Suppose that a single table has two indexes **SELECT** \* **FROM** Students WHERE age < 30 Tree index 1 on age AND dept = 'CS' Index 2 on dept **AND** country = 'UK' Scenario #2 Scenario #1 There are 99 people under the There are 99 people in the CS age of 30 but only 2 people in department but only 2 people the CS department under the age of 30

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## **RECAP: INDEXES AND SELECTION**

#### **Basic selection**: <key> <*op*> <constant>

Equality selections (op is =)

Range selections (op is one of <, >, <=, >=, BETWEEN)

B+ trees provide both

Hash indexes provide only equality

## **RECAP: INDEXES AND ORDERING**

Can index on any ordered subset of columns. Order matters!

Determines the selection predicates supported

#### In an ordered index (e.g., B+ tree), the keys are ordered **lexicographically** by the search key columns:

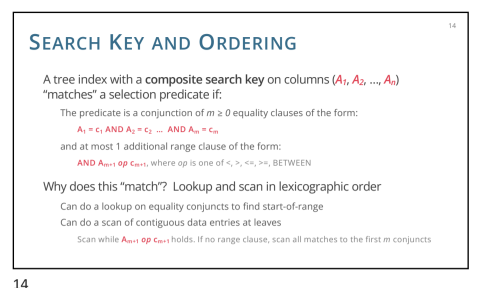
Ordered by the 1<sup>st</sup> column

2 entries match on 1<sup>st</sup> column? Ordered by 2<sup>nd</sup> Match on 1<sup>st</sup> and 2<sup>nd</sup> column? Ordered by 3<sup>rd</sup>

ID	Name	Age	Salary
123	Jones	31	300
443	Smith	32	400
244	Gold	55	140
134	Alvaro	55	400
221	McDonald	79	300

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Ordered lexicographically by the search key (Age, Salary)



## SEARCH KEY AND ORDERING

A tree index on (Age, Salary) matches which range predicates?

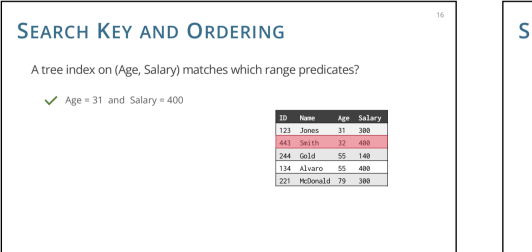
Legend

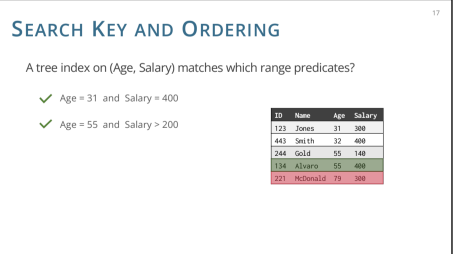
Green for rows we visit that are in the range Red for rows we visit that are not in the range

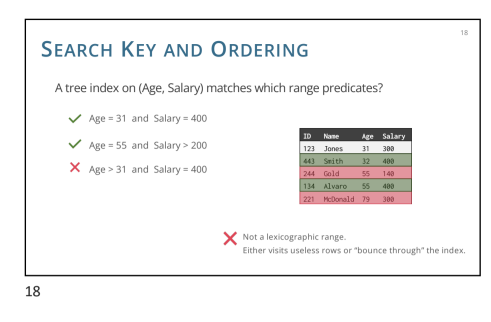


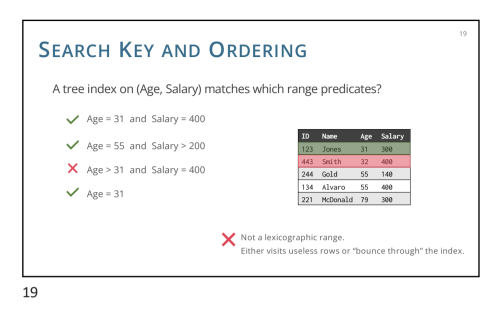
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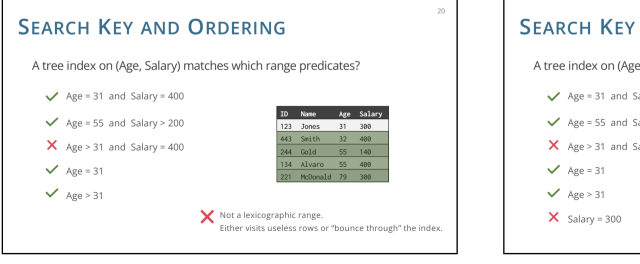
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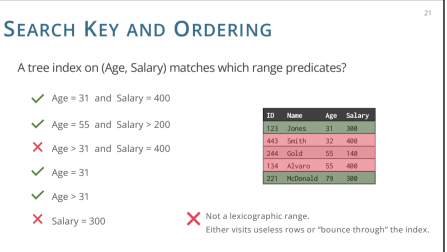












### **INDEX-ONLY SCAN**

#### Index-only plans

Queries might be answered without retrieving any tuples from one or more of the table if a suitable index is available

#### Index-only scans

Retrieve only matching search keys from index pages, without reading data pages

Often much faster than heap scans due to small index sizes

SELECT E.dno, COUNT(\*) FROM Employee E GROUP BY E.dno 22

Index on E.dno

SELECT E.dno, MIN(E.salary) FROM Employee E GROUP BY E.dno

Tree index on (E.dno, E.salary)

SELECT AVG(E.salary)
FROM Employee E
WHERE E.age = 25
AND E.salary > 300

Tree index on (E.age, E.salary)

# CLUSTERED B+ TREE SCAN A clustered B+ tree index whose search key matches the selection predicate p is clearly the superior method I/O cost = 2-4 + (to reach a leaf page) sel(p) · (# of leaf pages) (to scan leaf pages) If variant B or C, we may also need to access data records

Requires reading *sel(p) · (# of data pages)* pages

But if the query uses only search key attributes, then **no need to access data records**!

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Accessing an unclustered B+ tree index can be expensive

I/O cost ≈ # of matching **leaf index entries** 

But index-only scans as fast as with clustered B+ trees!

If *sel(p)* indicates a large number of qualifying records, it pays off to

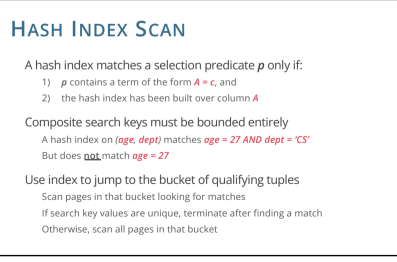
read the matching index entries <k, rid>

sort those entries on their rid field

access the pages in sorted rid order

Lack of clustering is a minor issue if *sel(p)* is close to 0





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## MULTI-INDEX SCAN

#### If there are multiple indexes that the DBMS can use for a query:

Compute sets of record IDs using each matching index Combine these sets based on the query's predicates (union vs. intersect)

Retrieve the records and apply any remaining terms

Set intersection can be done with bitmaps, hash tables, or Bloom filters

Postgres calls this Bitmap Scan

# MULTI-INDEX SCAN

Suppose that a single table has two indexes Tree Index 1 on age Index 2 on dept SELECT \* FROM Students
WHERE age < 30
AND dept = 'CS'
AND country = 'UK'</pre>

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DBMS may decide to use both indexes Retrieve the record ids satisfying age < 30 using Tree Index 1

Retrieve the record ids satisfying **dept = 'CS'** using Index 2 Take their intersection

Retrieve records and check **country = 'UK'** 

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