Why Learn About Op Algos?

- Implemented in commercial DBMSs
 - DBMSs implement different subsets of known algorithms
- · Good algorithms can greatly improve performance
- Need to know about physical operators to understand query optimization

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Cost Parameters

- In database systems the data is on disk
- Cost = total number of I/Os
- · Parameters:
 - B(R) = # of blocks (i.e., pages) for relation R
 - T(R) = # of tuples in relation R
 - V(R, a) = # of distinct values of attribute a
 - When a is a key, V(R,a) = T(R)
 - When a is not a key, V(R,a) can be anything < T(R)

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Cost

- Cost of an operation = number of disk I/Os to
 - Read the operands
 - Compute the result
- Cost of writing the result to disk is not included
 - Need to count it separately when applicable

Cost of Scanning a Table

- Result may be unsorted: B(R)
- Result needs to be sorted: 3B(R)
 - We will discuss sorting later

Outline for Today

- Join operator algorithms
 - One-pass algorithms (Sec. 15.2 and 15.3)
 - Index-based algorithms (Sec 15.6)
 - Two-pass algorithms (Sec 15.4 and 15.5)
 - Note about readings:
 - In class, we will discuss only algorithms for join operator (because other operators are easier)
 - · Read the book to get more details about these algos
 - Read the book to learn about algos for other operators

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Hash Join

Hash join: R⋈S

- Scan R, build buckets in main memory
- Then scan S and join
- Cost: B(R) + B(S)
- One-pass algorithm when B(R) <= M
 - By "one pass", we mean that the operator reads its operands only once. It does not write intermediate results back to disk.

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Basic Join Algorithms

- · Logical operator:
 - Product(pname, cname) ⋈ Company(cname, city)
- Propose three physical operators for the join, assuming the tables are in main memory:
 - Hash join
 - Nested loop join
 - Sort-merge join

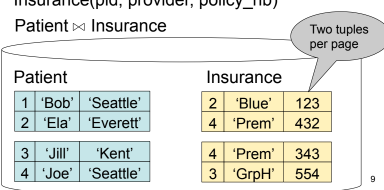
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Hash Join Example

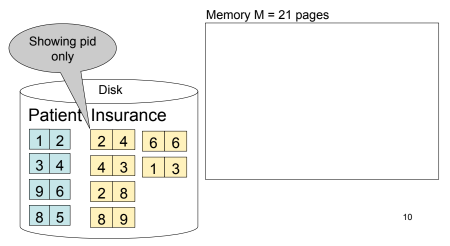
Patient(pid, name, address)

Insurance(pid, provider, policy_nb)



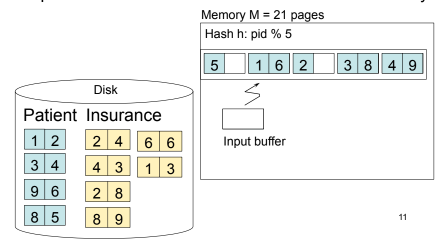
Hash Join Example

Patient ⋈ Insurance



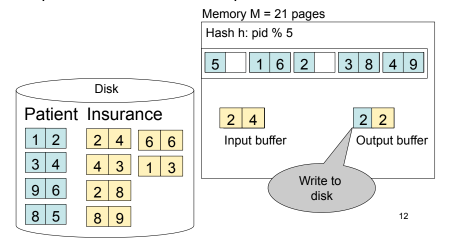
Hash Join Example

Step 1: Scan Patient and create hash table in memory



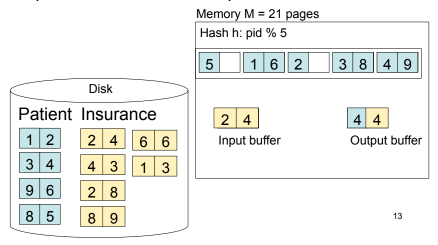
Hash Join Example

Step 2: Scan Insurance and probe into hash table



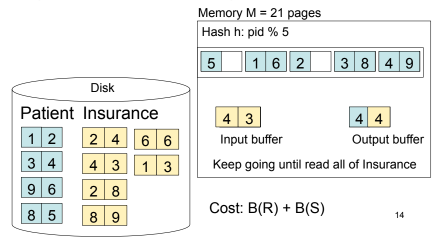
Hash Join Example

Step 2: Scan Insurance and probe into hash table



Hash Join Example

Step 2: Scan Insurance and probe into hash table



Hash Join Details

```
Open() {
    H = newHashTable();
    S.Open();
    x = S.GetNext();
    while (x != null) {
        H.insert(x); x = S.GetNext();
    }
    S.Close();
    R.Open();
    buffer = [];
}
```

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Hash Join Details

```
GetNext() {
    while (buffer == []) {
        x = R.GetNext();
        if (x==Null) return NULL;
        buffer = H.find(x);
    }
    z = buffer.first();
    buffer = buffer.rest();
    return z;
}
```

Hash Join Details

```
Close() {
    release memory (H, buffer, etc.);
    R.Close()
}
```

Nested Loop Joins

- Tuple-based nested loop R ⋈ S
- R is the outer relation, S is the inner relation

```
for each tuple r in R do
for each tuple s in S do
if r and s join then output (r,s)
```

- Cost: B(R) + T(R) B(S)
- · Not quite one-pass since S is read many times

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Page-at-a-time Refinement

```
for each page of tuples r in R do

for each page of tuples s in S do

for all pairs of tuples

if r and s join then output (r,s)
```

Cost: B(R) + B(R)B(S)

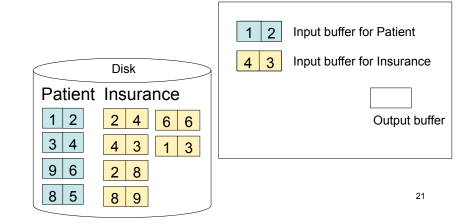
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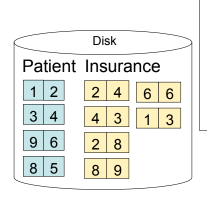
Nested Loop Example

Input buffer for Patient 1 2 2 4 Input buffer for Insurance Disk Patient Insurance 2 2 1 2 2 4 6 6 Output buffer 3 4 3 1 9 6 2 8 8 5 8 9

Nested Loop Example



Nested Loop Example



1 2 Input buffer for Patient
2 8 Input buffer for Insurance
Keep going until read all of Insurance
Then repeat for next Output buffer page of Patient until end of Patient

Cost: B(R) + B(R)B(S)

Sort-Merge Join

Sort-merge join: $R \bowtie S$

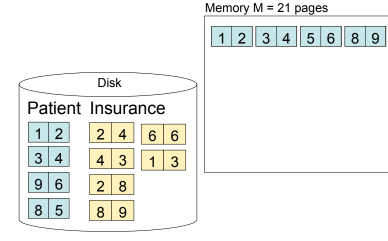
- Scan R and sort in main memory
- Scan S and sort in main memory
- Merge R and S
- Cost: B(R) + B(S)
- One pass algorithm when B(S) + B(R) <= M
- Typically, this is NOT a one pass algorithm

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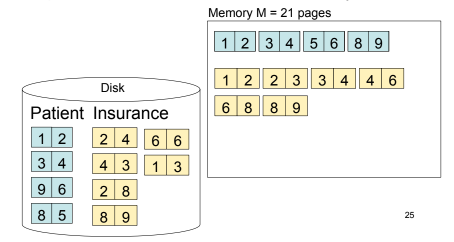
Sort-Merge Join Example

Step 1: Scan Patient and sort in memory



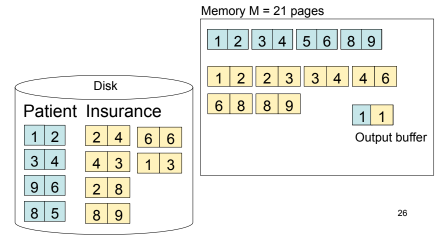
Sort-Merge Join Example

Step 2: Scan Insurance and sort in memory



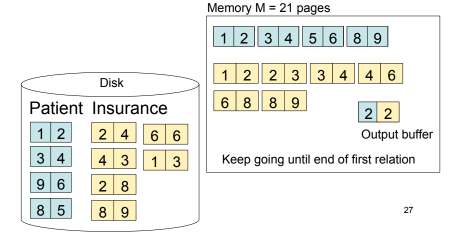
Sort-Merge Join Example

Step 3: Merge Patient and Insurance



Sort-Merge Join Example

Step 3: Merge Patient and Insurance



Outline for Today

- Join operator algorithms
 - One-pass algorithms (Sec. 15.2 and 15.3)
 - Index-based algorithms (Sec 15.6)
 - Two-pass algorithms (Sec 15.4 and 15.5)

Review: Access Methods

- Heap file
 - Scan tuples one at the time
- Hash-based index
 - Efficient selection on equality predicates
 - Can also scan data entries in index
- Tree-based index
 - Efficient selection on equality or range predicates
 - Can also scan data entries in index

Index Based Selection

- Selection on equality: $\sigma_{a=v}(R)$
- V(R, a) = # of distinct values of attribute a
- Clustered index on a: cost B(R)/V(R,a)
- Unclustered index on a: cost T(R)/V(R,a)
- Note: we ignored I/O cost for index pages

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Index Nested Loop Join

$R \bowtie S$

- Assume S has an index on the join attribute
- Iterate over R, for each tuple fetch corresponding tuple(s) from S
- Cost
 - If index on S is clustered: B(R) + T(R)B(S)/V(S,a)
 - If index on S is unclustered: B(R) + T(R)T(S)/V(S,a)

Index Based Selection

• Example:

 $\cot \sigma_{a=v}(R) = ?$

- Table scan: B(R) = 2,000 I/Os
- · Index based selection
 - If index is clustered: B(R)/V(R,a) = 100 I/Os
 - If index is unclustered: T(R)/V(R,a) = 5,000 I/Os
- Lesson
 - Don't build unclustered indexes when V(R,a) is small!

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Outline for Today

- Join operator algorithms
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 - Two-pass algorithms (Sec 15.4 and 15.5)

Two-Pass Algorithms

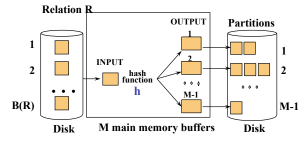
- What if data does not fit in memory?
- · Need to process it in multiple passes
- Two key techniques
 - Hashing
 - Sorting

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Two Pass Algorithms Based on Hashing

- · Idea: partition a relation R into buckets, on disk
- Each bucket has size approx. B(R)/M



• Does each bucket fit in main memory?

-Yes if
$$B(R)/M \le M$$
, i.e. $B(R) \le M^2$

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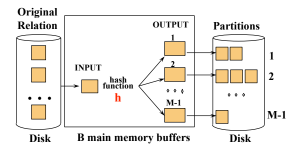
Partitioned (Grace) Hash Join

$R \bowtie S$

- Step 1:
 - Hash S into M-1 buckets
 - Send all buckets to disk
- Step 2
 - Hash R into M-1 buckets
 - Send all buckets to disk
- Step 3
 - Join every pair of buckets

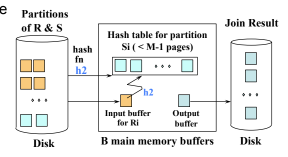
Partitioned Hash Join

- Partition both relations using hash fn h
- R tuples in partition i will only match S tuples in partition i.



Partitioned Hash Join

- Read in partition of R, hash it using h2 (≠ h)
 - Build phase
- Scan matching partition of S, search for matches
 - Probe phase



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Partitioned Hash Join

• Cost: 3B(R) + 3B(S)

• Assumption: min(B(R), B(S)) <= M²

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Partitioned Hash Join

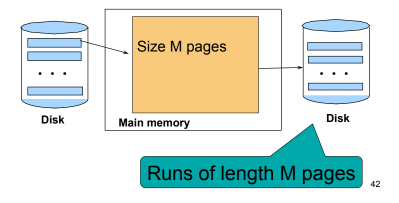
· See detailed example on the board

External Sorting

- Problem: Sort a file of size B with memory M
- · Where we need this:
 - ORDER BY in SQL queries
 - Several physical operators
 - Bulk loading of B+-tree indexes.
- Sorting is two-pass when B < M²

External Merge-Sort: Step 1

• Phase one: load M pages in memory, sort

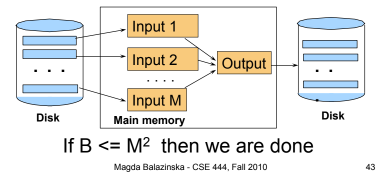


External Merge-Sort

- · Cost:
 - Read+write+read = 3B(R)
 - Assumption: $B(R) \le M^2$
- · Other considerations
 - In general, a lot of optimizations are possible

External Merge-Sort: Step 2

- Merge M 1 runs into a new run
- Result: runs of length M (M 1)≈ M2



External Merge-Sort

· See detailed example on the board

Two-Pass Join Algorithm Based on Sorting

Join R ⋈ S

- Step 1: sort both R and S on the join attribute:
 Cost: 4B(R)+4B(S) (because need to write to disk)
- Step 2: Read both relations in sorted order, match tuples
 - Cost: B(R)+B(S)
- Total cost: 5B(R)+5B(S)
- Assumption: $B(R) \le M^2$, $B(S) \le M^2$

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Two-Pass Join Algorithm Based on Sorting

· See detailed example on the board

Two-Pass Join Algorithm Based on Sorting

Join R ⋈ S

- If $B(R) + B(S) \le M^2$
 - Or if use a priority queue to create runs of length 2|M|
- If the number of tuples in R matching those in S is small (or vice versa)
- We can compute the join during the merge phase
- Total cost: 3B(R)+3B(S)

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Summary of Join Algorithms

- Nested Loop Join: B(R) + B(R)B(S)
 - Assuming page-at-a-time refinement
- Hash Join: 3B(R) + 3B(S)
 - Assuming: min(B(R), B(S)) <= M2
- Sort-Merge Join: 3B(R)+3B(S)
 - Assuming B(R)+B(S) <= M2
- Index Nested Loop Join: B(R) + T(R)B(S)/V(S,a)
 - Assuming S has clustered index on a