

Database System Internals Query Execution and Algorithms

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January 22, 2020

CSE 444 - Winter 2020

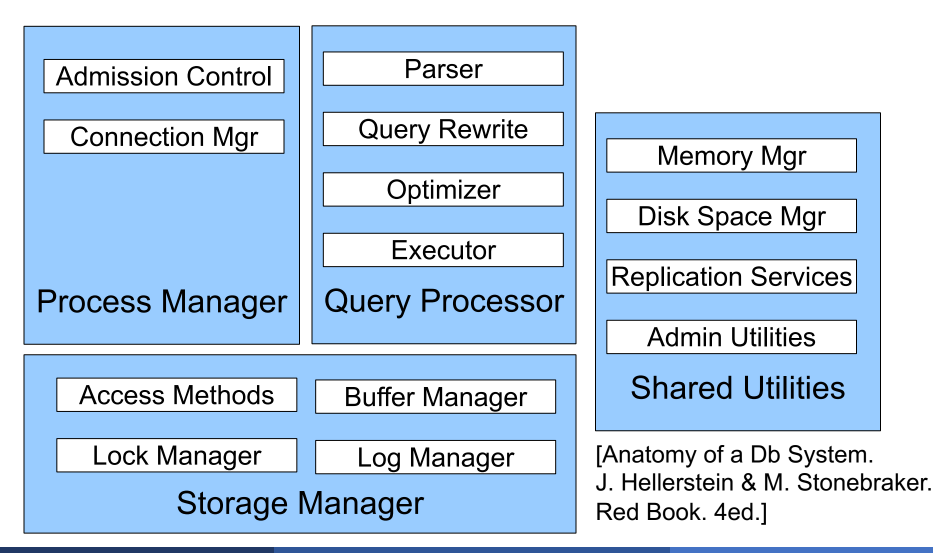
Announcements

- Homework 2 released
 - Due January 31st
- 544 paper 1 report due Friday

What We Have Learned So Far

- Overview of the architecture of a DBMS
- Access methods
 - Heap files, sequential files, Indexes (hash or B+ trees)
- Role of buffer manager
- Practiced the concepts in hw1 and lab1

DBMS Architecture



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Next Lectures

- How to answer queries efficiently!
 - Physical query plans and operator algorithms
- How to automatically find good query plans
 - How to compute the cost of a complete plan
 - How to pick a good query plan for a query
 - i.e., Query optimization

Query Execution Bottom Line

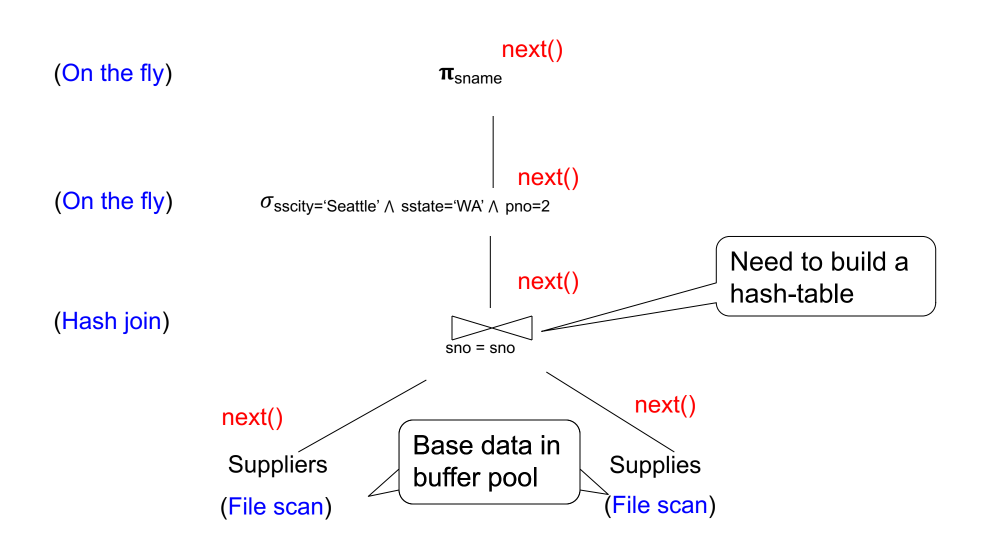
SQL query transformed into physical plan

- Access path selection for each relation
- Implementation choice for each operator
- Scheduling decisions for operators
 - Single-threaded or parallel, pipelined or with materialization, etc.

Execution of the physical plan is pull-based

Operators given a limited amount of memory

Pipelined Query Execution



Memory Management

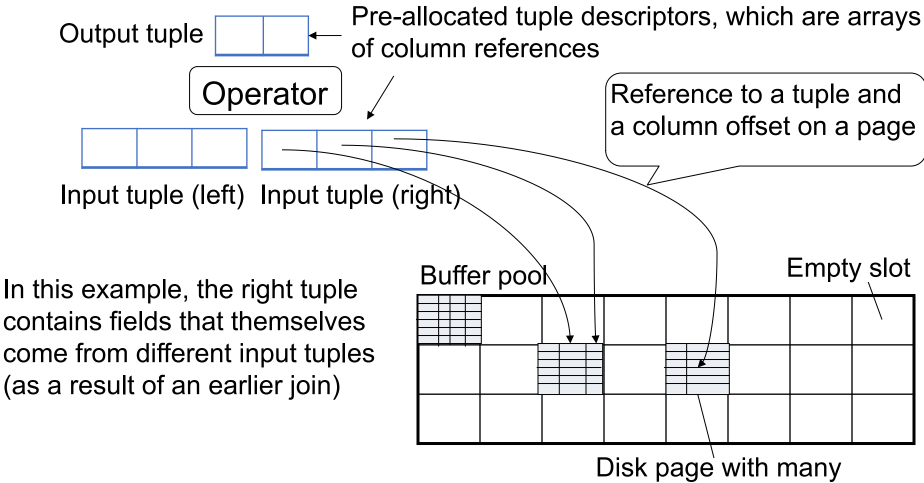
Each operator:

Pre-allocates heap space for input/output tuples

- Option 1: Array of pointers to base data in buffer pool
- Option 2: New tuples on the heap
- Allocates memory for its internal state
 - Either on heap or in buffer pool (depends on system)

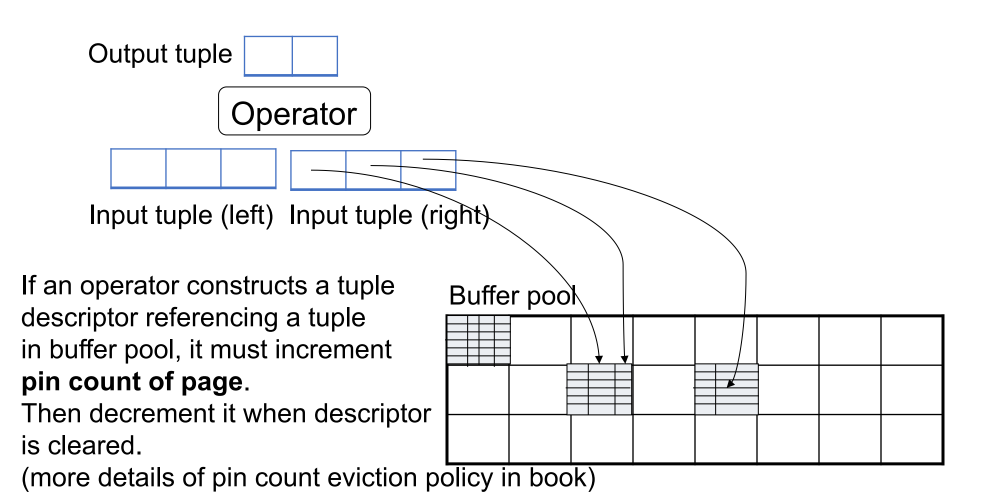
DMBS limits how much memory each operator, or each query can use

In Flight Tuples (option 1)

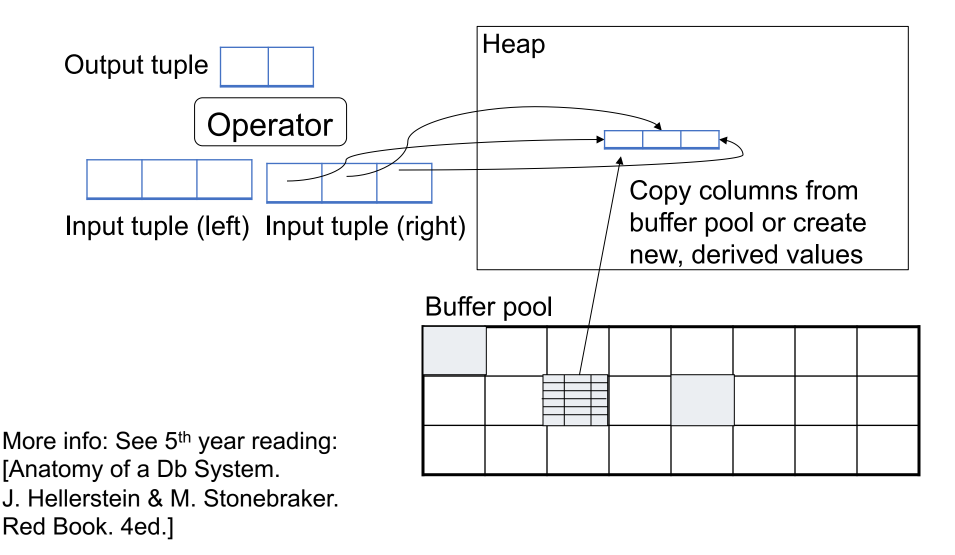


tuples & attributes

In Flight Tuples (option 1)



In Flight Tuples (option 2)



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Operator Algorithms (Quick review from 344 today & new algorithms next time)

Operator Algorithms

Design criteria

- Cost: IO, CPU, Network
- Memory utilization
- Load balance (for parallel operators)

Cost = total number of I/Os

• This is a simplification that ignores CPU, network

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)

- Cost = the cost of reading operands from disk
- Cost of writing the final result to disk is not included; need to count it separately when applicable

Outline

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 discuss only algorithms for joins
 - Other operators are easier: book has extra details

Join Algorithms

- Hash join
- Nested loop join
- Sort-merge join

Hash Join

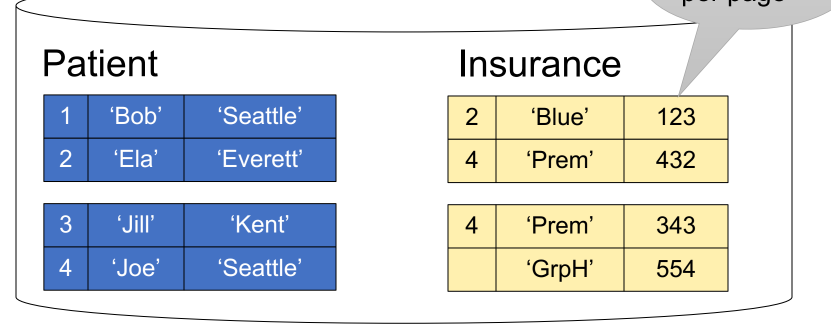
Hash join: R ⋈ S

- Scan R, build buckets in main memory
- Then scan S and join
- Cost: B(R) + B(S)
- One-pass algorithm when $B(R) \leq M$

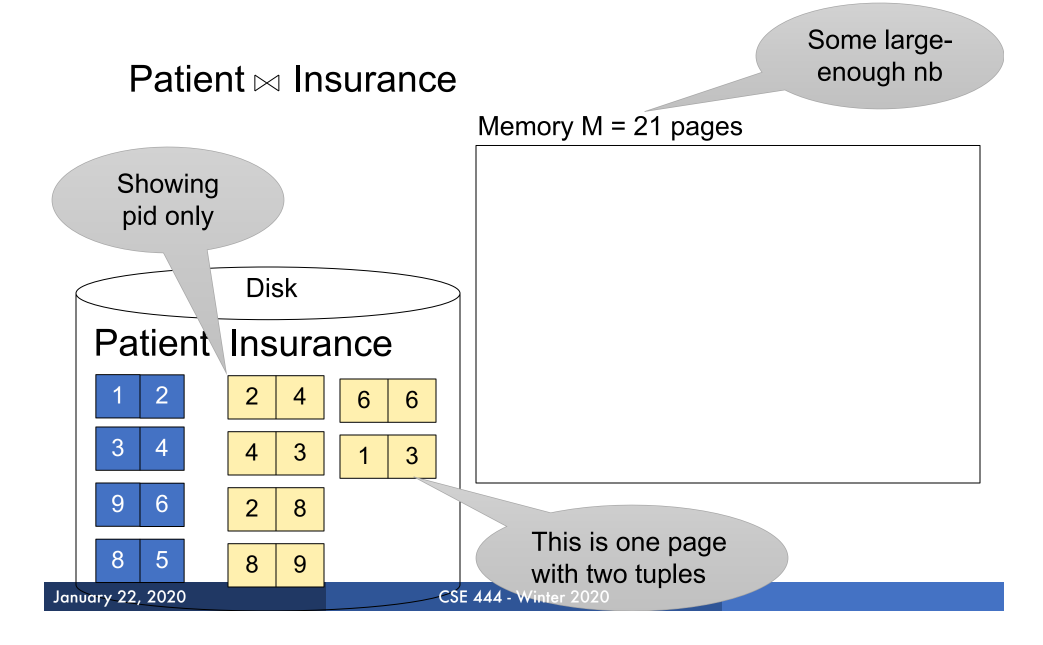
Patient(pid, name, address) Insurance(pid, provider, policy_nb)

Patient
Insurance

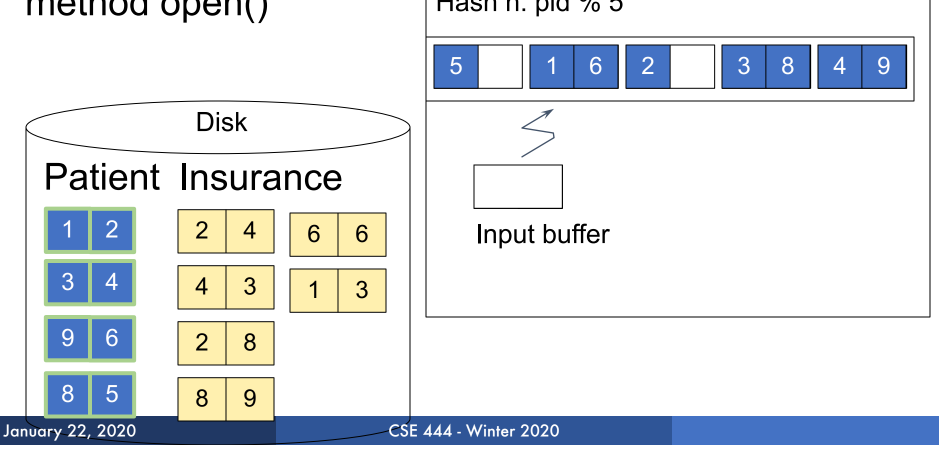
Two tuples per page



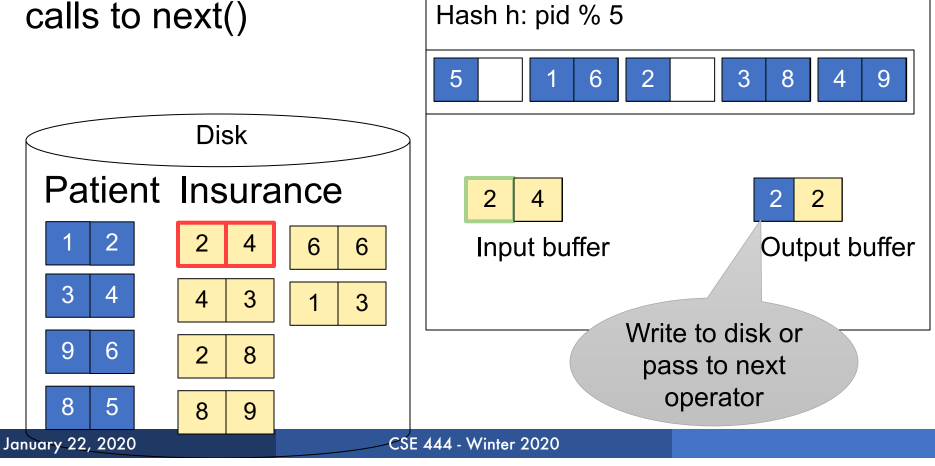
Hash Join Example



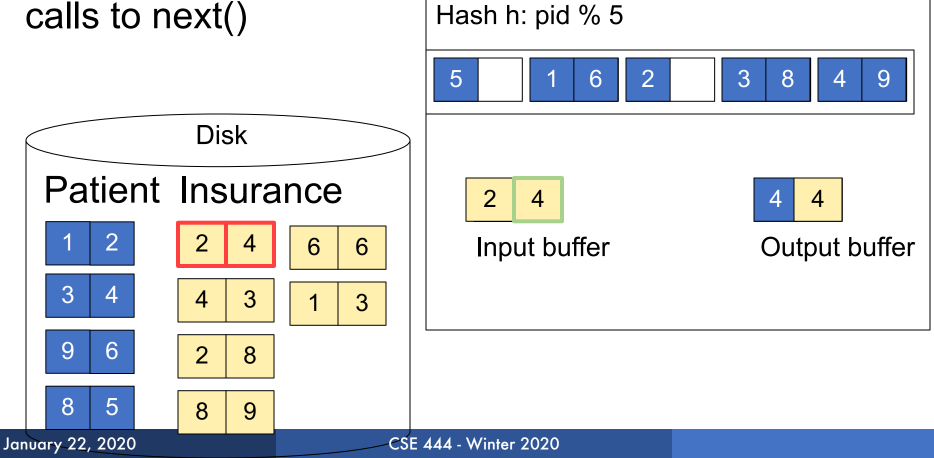
Step 1: Scan Patient and build hash table in memoryCan be done in
method open()Memory M = 21 pagesHash h: pid % 5



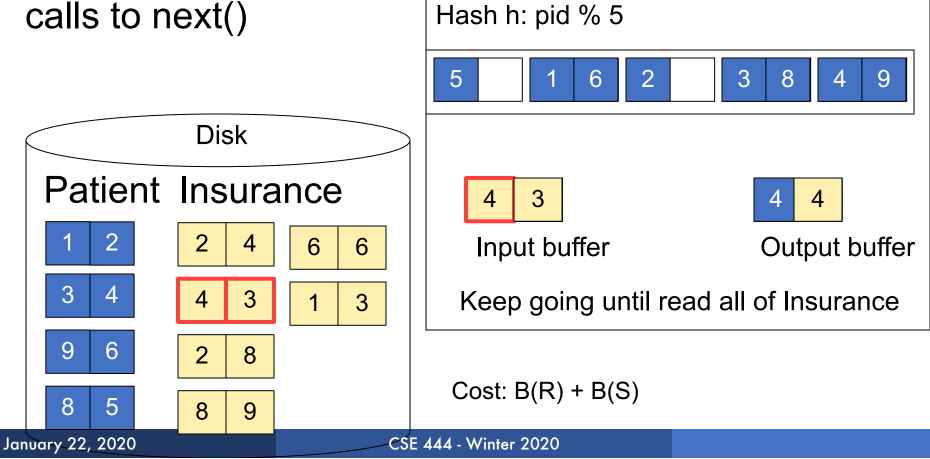
Step 2: Scan Insurance and probe into hash tableDone duringCalls to next()Hash h: pid % 5



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Step 2: Scan Insurance and probe into hash table Done during Analysis to payt() Memory M = 21 pages



Nested Loop Joins

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

 $\begin{array}{l} \underline{\text{for}} \text{ each tuple } t_1 \text{ in } R \ \underline{\text{do}} \\ \underline{\text{for}} \text{ each tuple } t_2 \text{ in } S \ \underline{\text{do}} \\ \underline{\text{if}} \ t_1 \text{ and } t_2 \text{ join } \underline{\text{then}} \text{ output } (t_1, t_2) \end{array}$

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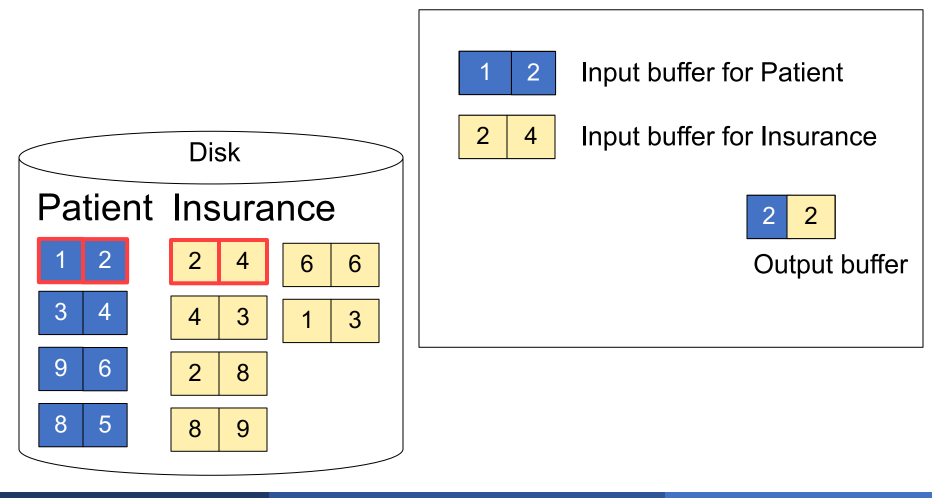
- Cost: B(R) + T(R) B(S)
- Multiple-pass since S is read many times

 $\begin{array}{l} \mbox{for each page of tuples r in R do} \\ \mbox{for each page of tuples s in S do} \\ \mbox{for all pairs of tuples } t_1 \mbox{ in r, } t_2 \mbox{ in s} \\ \mbox{if } t_1 \mbox{ and } t_2 \mbox{ join } \underline{then} \mbox{ output } (t_1,t_2) \end{array}$

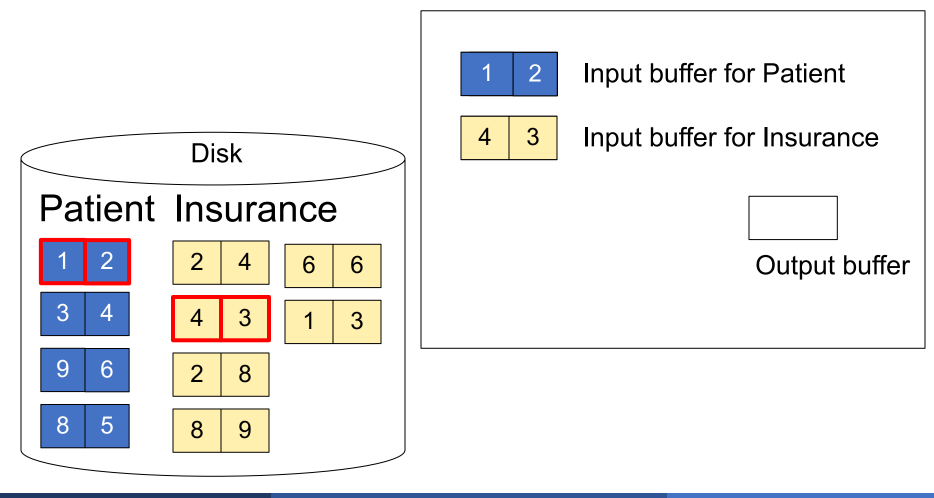
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Cost: B(R) + B(R)B(S)

Page-at-a-time Refinement



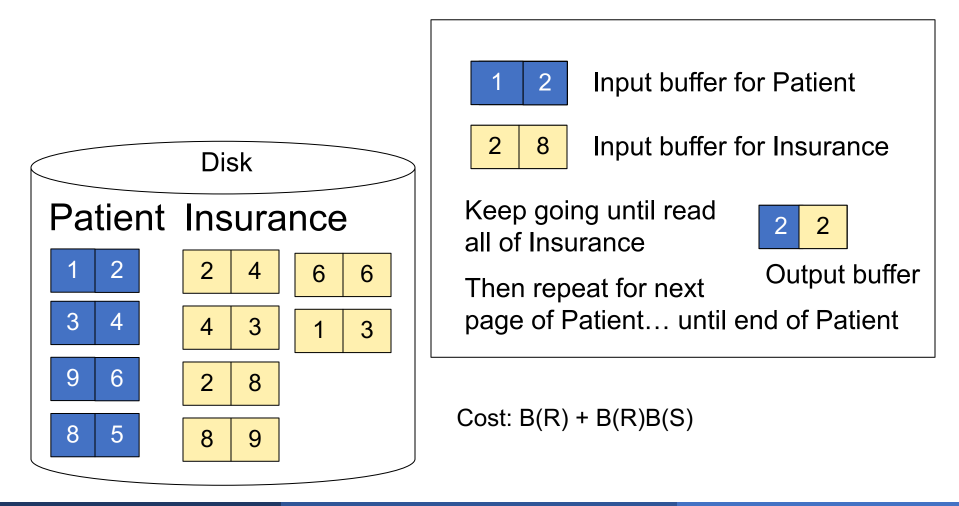
Page-at-a-time Refinement



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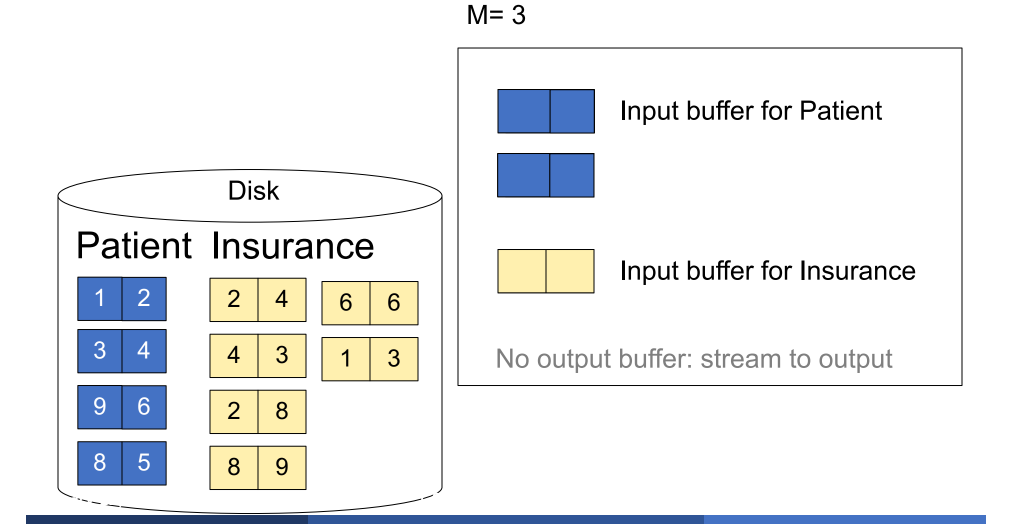
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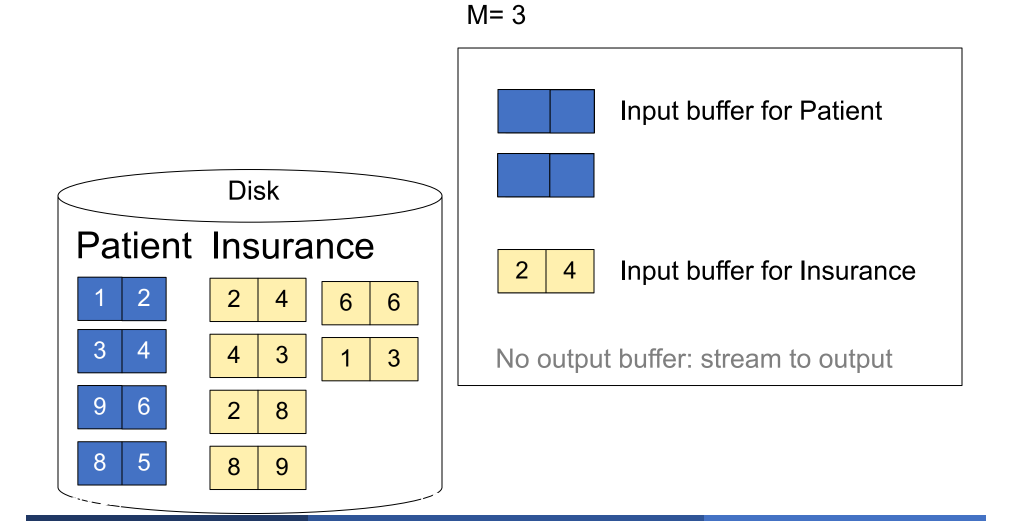
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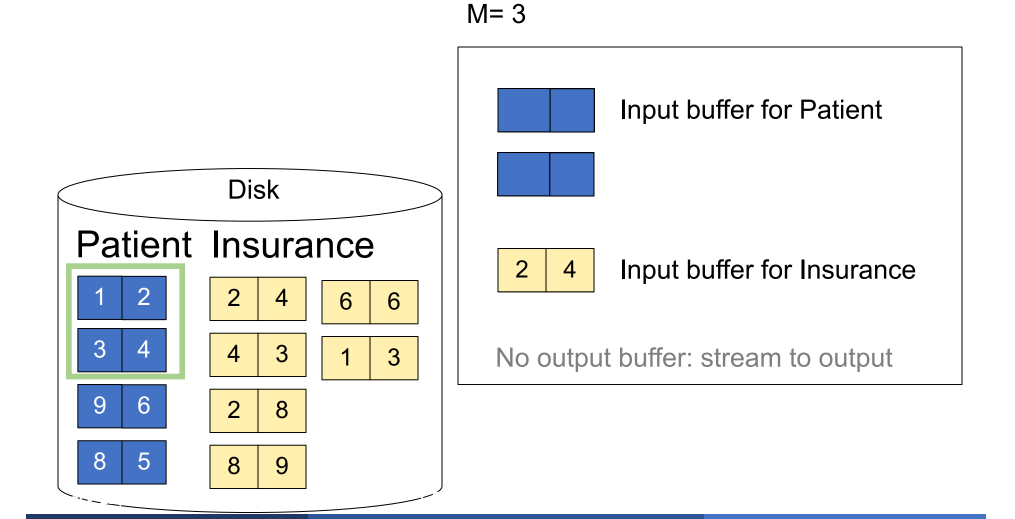


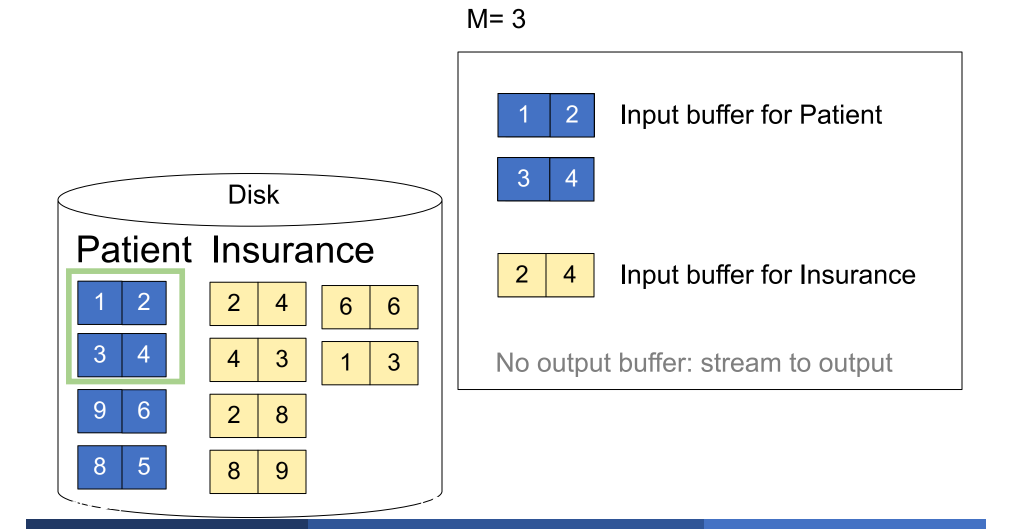
for each group of M-1 pages r in R do

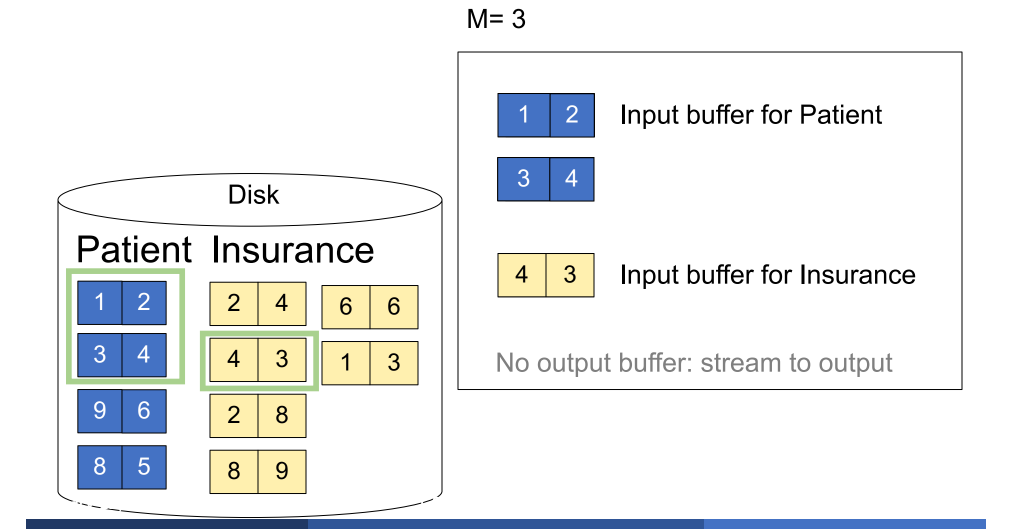
 $\begin{array}{l} \label{eq:starsest} \begin{tabular}{l} for each page of tuples s in S \underline{do} \\ \hline for all pairs of tuples t_1 in r, t_2 in s \\ \hline if t_1 and t_2 join \underline{then} output (t_1,t_2) \\ \hline \end{array}$

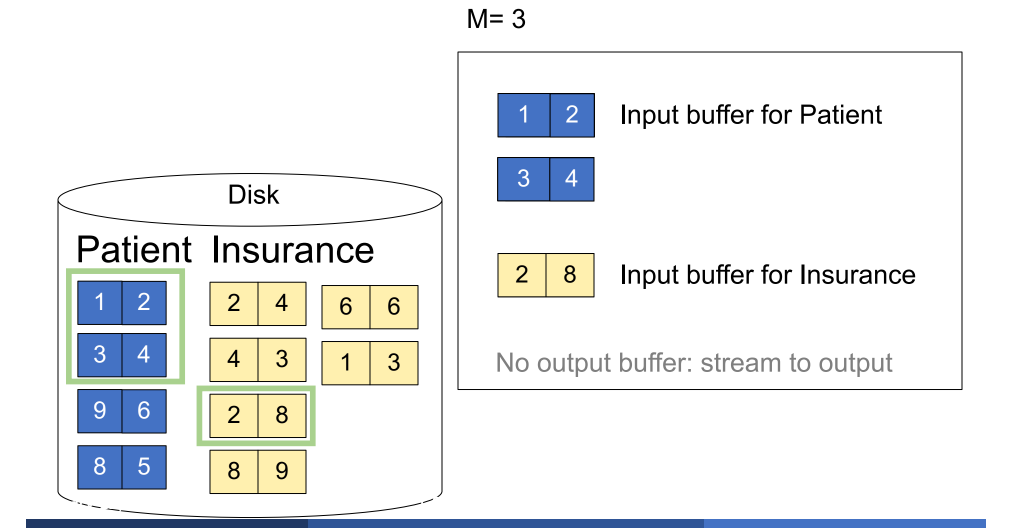


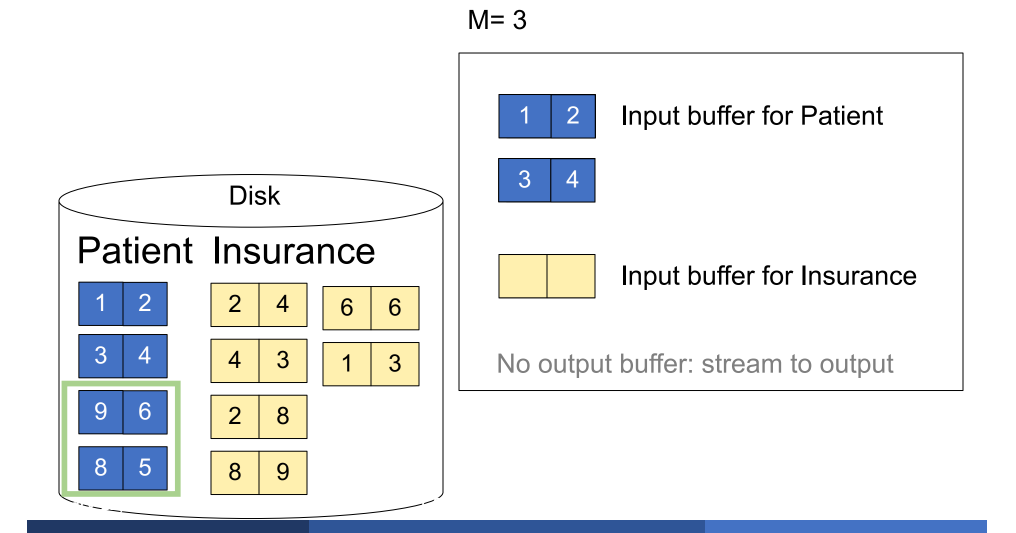


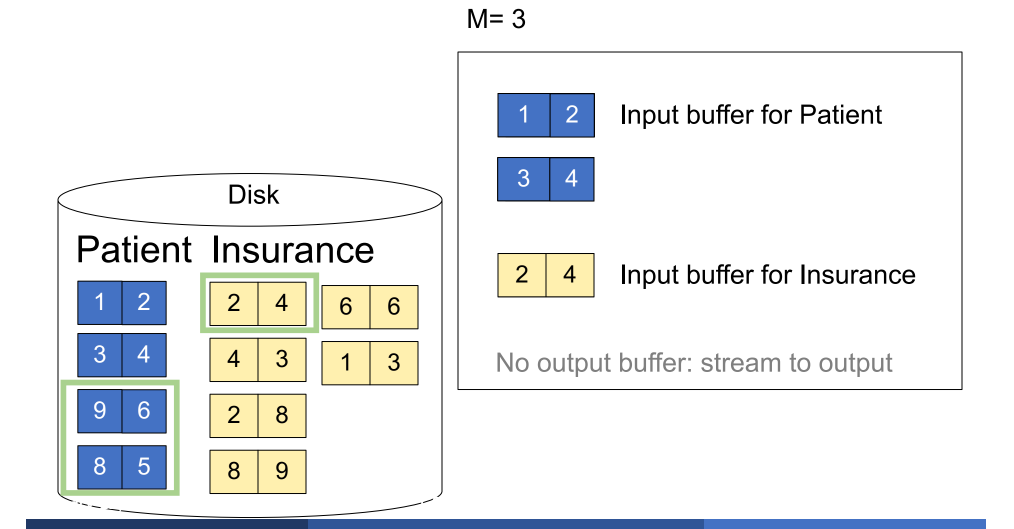












for each group of M-1 pages r in R do

for each page of tuples s in S do for all pairs of tuples t_1 in r, t_2 in s if t_1 and t_2 join then output (t_1 , t_2)

What is the Cost?

 $\begin{array}{l} \label{eq:starsest} \begin{array}{l} \mbox{for each group of M-1 pages r in R } \mbox{do} \\ \mbox{for each page of tuples s in S } \mbox{do} \\ \mbox{for all pairs of tuples } t_1 \mbox{ in r, } t_2 \mbox{ in s} \\ \mbox{if } t_1 \mbox{ and } t_2 \mbox{ join } \mbox{then} \mbox{ output } (t_1,t_2) \end{array}$

Cost: B(R) + B(R)B(S)/(M-1)

What is the Cost?

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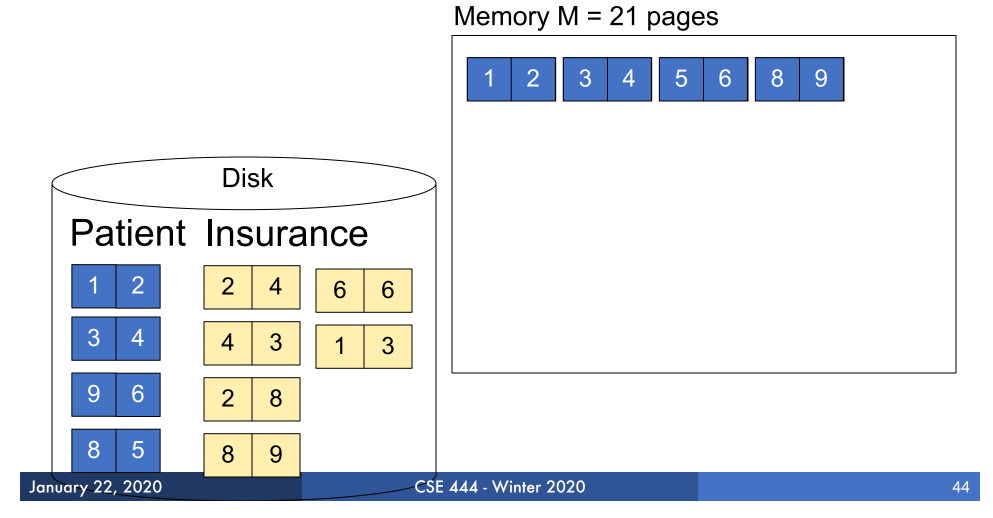
Sort-Merge Join

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</p>
- Typically, this is NOT a one pass algorithm,
 - We'll see the multi-pass version next lecture

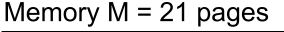
Sort-Merge Join Example

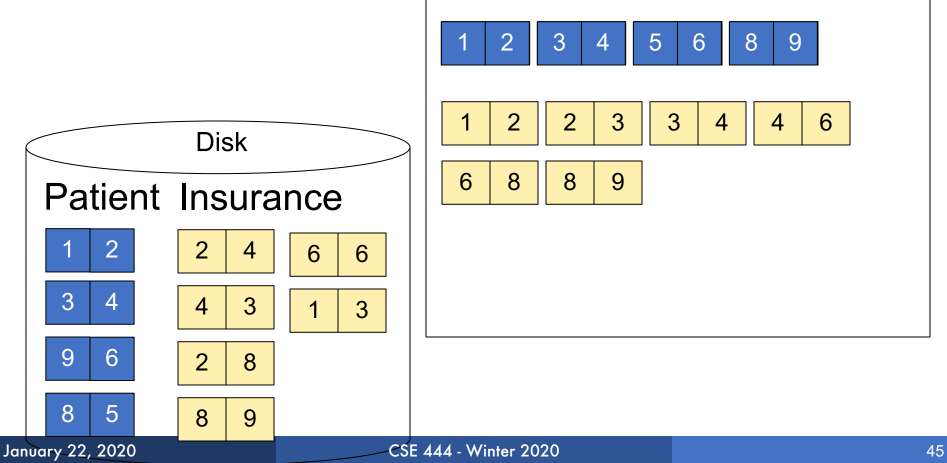
Step 1: Scan Patient and sort in memory



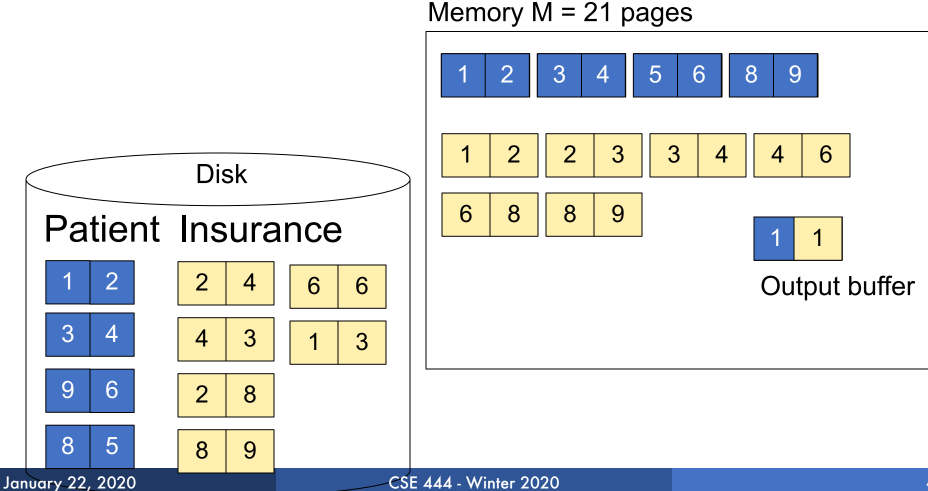
Sort-Merge Join Example

Step 2: Scan Insurance and sort in memory

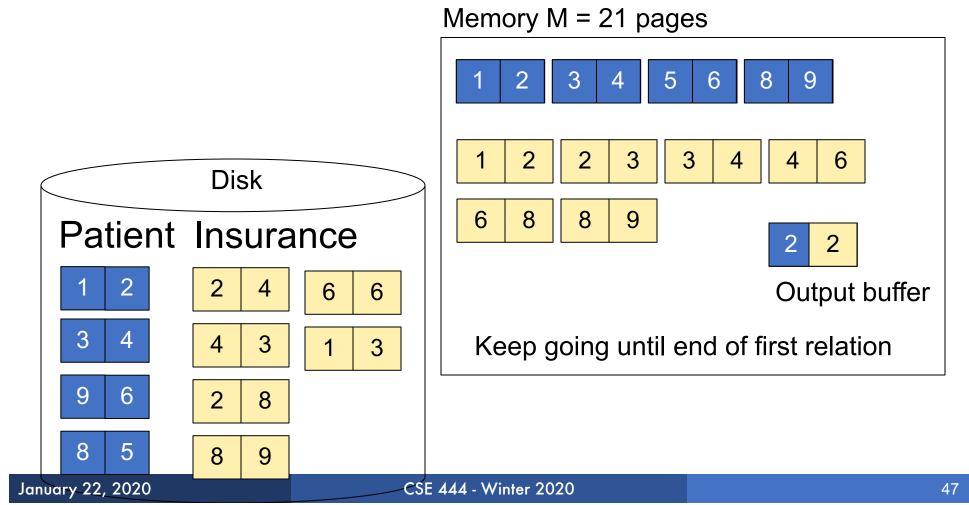




Step 3: Merge Patient and Insurance



Step 3: Merge Patient and Insurance



Outline

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)

Selection on equality: $\sigma_{a=v}(R)$

- B(R) = size of R in blocks
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What is the cost in each case?

- Clustered index on a:
- Unclustered index on a:

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What is the cost in each case?

- Clustered index on a: B(R)/V(R,a)
- Unclustered index on a: T(R)/V(R,a)

Selection on equality: $\sigma_{q=v}(R)$

- B(R) = size of R in blocks
- T(R) = number of tuples in R
- V(R, a) = # of distinct values of attribute a

What is the cost in each case?

- Clustered index on a: B(R)/V(R,a)
- Unclustered index on a: T(R)/V(R,a)

Note: we ignore I/O cost for index pages

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Example:

B(R) = 2000 T(R) = 100,000 V(R, a) = 20

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

- Table scan:
- Index based selection:

 $\label{eq:cost} \mbox{ of } \sigma_{a=v}(R) = ?$

- Table scan: B(R) = 2,000 I/Os
- Index based selection:

Example:

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

- Table scan: B(R) = 2,000 I/Os
- Index based selection:
 - If index is clustered:
 - If index is unclustered:

Example:

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

- 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:

Example:

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

- 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

Example:

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

- 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 !

R ⋈ **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)