

Partitioned Hash Algorithms

■ Partition R it into k buckets: R₁, R₂, R₃, ..., R_k

nuary 29, 2021 CSE 44

Summary of External Join Algorithms

■ Block Nested Loop: B(S) + B(R)*B(S)/(M-1)

■ Index Join: B(R) + T(R)B(S)/V(S,a) (unclustered)

Merge Join: 3B(R)+3B(S)
 B(R)+B(S) <= M²

■ Partitioned Hash Join: (coming up next)

January 29, 2021

CSE 444 - Winter 2020

3

Partitioned Hash Algorithms

■ Partition R it into k buckets: R₁, R₂, R₃, ..., R_k

■ Assuming $B(R_1)=B(R_2)=...=B(R_k)$, we have $B(R_i)=B(R)/k$, for all i

Jano

Partitioned Hash Algorithms

- Partition R it into k buckets: R₁, R₂, R₃, ..., R_k
- Assuming $B(R_1)=B(R_2)=...=B(R_k)$, we have $B(R_i)=B(R)/k$, for all i
- Goal: each R_i should fit in main memory: $B(R_i) \le M$

January 29, 2021

CSE 444 - Winter 2020

6

Partitioned Hash Algorithms • We choose k = M-1 Each bucket has size approx. $B(R)/(M-1) \approx B(R)/M$ Relation R OUTPUT Partitions 1 2 B(R) Disk M main memory buffers Disk Assumption: $B(R)/M \le M$, i.e. $B(R) \le M^2$

Partitioned Hash Algorithms

- Partition R it into k buckets: R₁, R₂, R₃, ..., R_k
- Assuming $B(R_1)=B(R_2)=...=B(R_k)$, we have $B(R_i)=B(R)/k$, for all i
- Goal: each R_i should fit in main memory: $B(R_i) \le M$

How do we choose k?

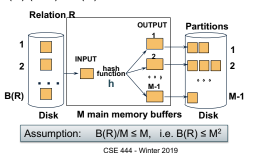
January 29, 2021

CSE 444 - Winter 2020

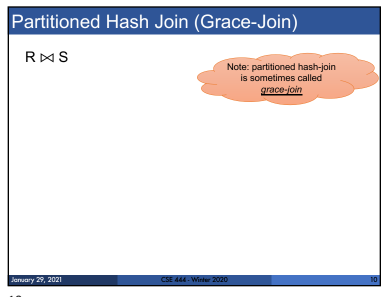
7

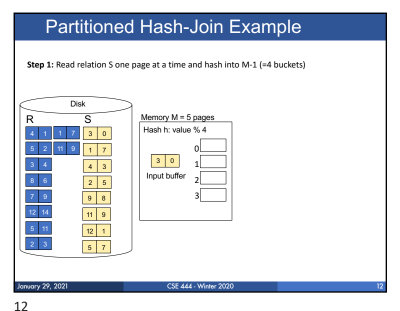
Partitioned Hash Algorithms

 We choose k = M-1 Each bucket has size approx. B(R)/(M-1) ≈ B(R)/M



_

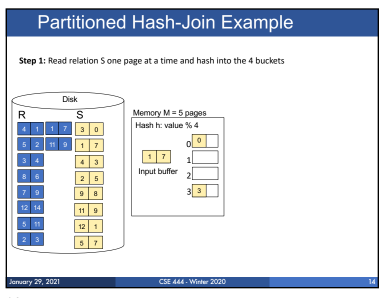


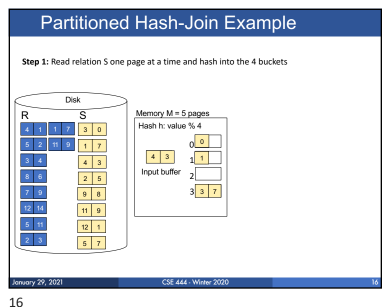


Partitioned Hash Join (Grace-Join) $R \bowtie S$ Note: grace-join is ■ Step 1: also called partitioned hash-join • Hash S into M-1 buckets · Send all buckets to disk ■ Step 2 • Hash R into M-1 buckets · Send all buckets to disk ■ Step 3 · Join every pair of buckets January 29, 2021

11

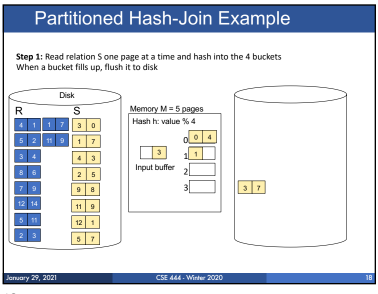
Partitioned Hash-Join Example								
Step 1: Read relation S one page at a time and hash into the 4 buckets Disk R								
January 29, 2021	CSE 444 - Winter 2020	13						

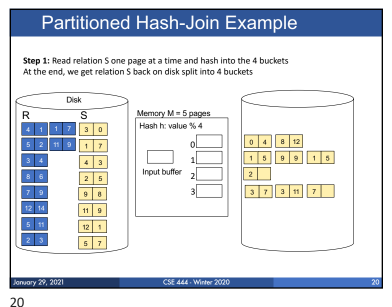




Partitioned Hash-Join Example Step 1: Read relation S one page at a time and hash into the 4 buckets Disk Memory M = 5 pages S Hash h: value % 4 3 0 Input buffer 2 5 9 8 11 9 12 1 5 7 January 29, 2021 CSE 444 - Winter 2020

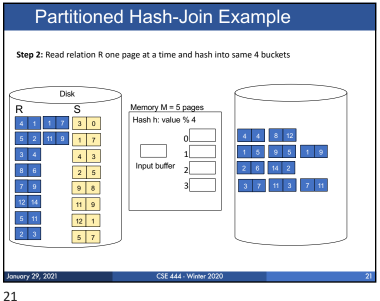
Partitioned	Hash-Join Example
Step 1: Read relation S one; When a bucket fills up, flush Disk R S 4 1 7 3 0 5 2 11 9 1 7 3 4 4 3 8 6 2 5 7 9 9 8 12 14 11 9 5 11 12 1 2 3 5 7	Dage at a time and hash into the 4 buckets it to disk Memory M = 5 pages Hash h: value % 4 0 0 4 1 Input buffer 2 3 3 7
January 29, 2021	CSE 444 - Winter 2020 17
17	

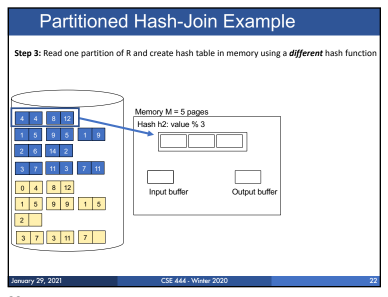


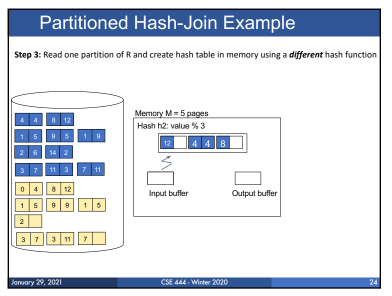


Partitioned Hash-Join Example Step 1: Read relation S one page at a time and hash into the 4 buckets When a bucket fills up, flush it to disk Disk Memory M = 5 pages S Hash h: value % 4 3 0 Input buffer 2 5 3 3 3 7 9 8 11 9 12 1 5 7 January 29, 2021 CSE 444 - Winter 2020

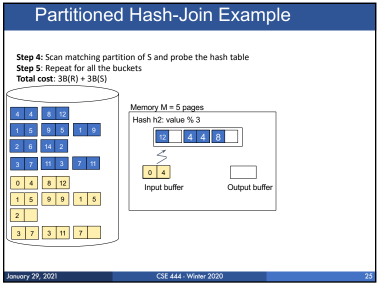
19



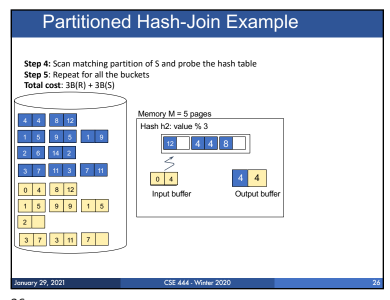


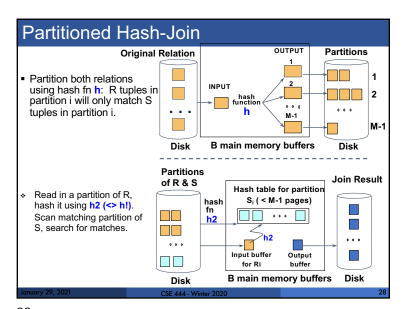


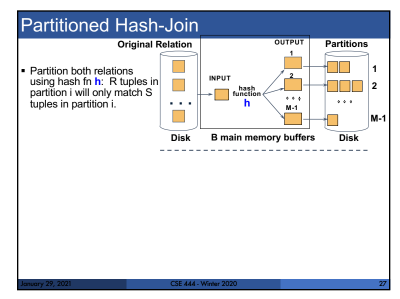
23

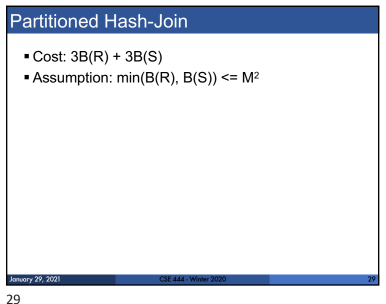


24 25









Hybrid Hash Join Algorithm (see book)

- Partition S into k buckets t buckets S₁, ..., S_t stay in memory k-t buckets S_{t+1}, ..., S_k to disk
- Partition R into k buckets
 - First t buckets join immediately with S
 - Rest k-t buckets go to disk
- Finally, join k-t pairs of buckets: (R_{t+1}, S_{t+1}), (R_{t+2}, S_{t+2}), ..., (R_k, S_k)

January 29, 2021

CSE 444 - Winter 2020

30

delete from R where a=1;

Query plan

Delete

Why not call HeapFile.deleteTuple() directly?

Because there could also be indexes.

Need some entity that will decide all the structures from where tuple needs to be deleted

SeqScan

BufferPool then calls HeapFile.deleteTuple()

Before We Go Into Query Plan Costs... How do Updates Work? (Insert/Delete)

January 29, 2021

CSE 444 - Winter 2020

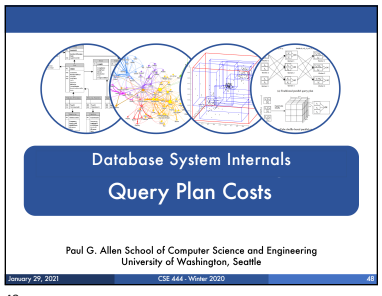
45

Pushing Updates to Disk

- When inserting a tuple, HeapFile inserts it on a page but does not write the page to disk
- When deleting a tuple, HeapFile deletes tuple from a page but does not write the page to disk
- The buffer manager worries when to write pages to disk (and when to read them from disk)
- When need to add new page to file, HeapFile adds page to file on disk and then reads it through buffer manager

January 29, 2

47



Summary of Query Execution

- For each logical query plan
 - There exist many physical query plans
 - Each plan has a different cost
 - Cost depends on the data
- Additionally, for each query
 - There exist several logical plans
- Next lecture: query optimization
 - · How to compute the cost of a complete plan?
 - · How to pick a good query plan for a query?

January 20, 202

CSE 444 - Winter 2020

50

Summary of External Join Algorithms

- Block Nested Loop: B(S) + B(R)*B(S)/(M-1)
- Index Join: B(R) + T(R)B(S)/V(S,a) (unclustered)
- Partitioned Hash: 3B(R)+3B(S);
 - $min(B(R),B(S)) \le M^2$
- Merge Join: 3B(R)+3B(S)
 - $B(R)+B(S) <= M^2$

January 29, 2021

CSE 444 - Winter 2020

49

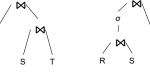
A Note About Skew

- Previously shown 2 pass join algorithms do not work for heavily skewed data
- For a sort-merge join, the maximum number of tuples with a particular join attribute should be the number of tuples per page:
 - This often isn't the case: would need multiple passes

Query Optimization Summary

Goal: find a physical plan that has minimal cost





What is the cost of a plan?

For each operator, cost is function of CPU, IO, network bw Total_Cost = CPUCost + w_{IO} IOCost+ w_{BW} BWCost Cost of plan is total for all operators
In this class, we look only at IO

January 29, 202

CSE 444 - Winter 2020

53

Query Optimization Summary

Goal: find a physical plan that has minimal cost







Know how to compute cost if know cardinalities

anuary 29, 2021 CSE 444 - Winter 2021

Query Optimization Summary

Goal: find a physical plan that has minimal cost







54

Query Optimization Summary

Goal: find a physical plan that has minimal cost

CSE 444 - Winter 2020







Know how to compute cost if know cardinalities

56

Query Optimization Summary

Goal: find a physical plan that has minimal cost







Know how to compute cost if know cardinalities

- Eg. Cost(V ⋈ T) = 3B(V) + 3B(T)
- B(V) = T(V) / PageSize
- $T(V) = T(\sigma(R) \bowtie S)$

January 29, 2021

CSE 444 - Winter 2020

57

Database Statistics

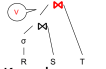
- Collect statistical summaries of stored data
- Estimate size (=cardinality) in a bottom-up fashion
 - This is the most difficult part, and still inadequate in today's query optimizers
- Estimate cost by using the estimated size
 - Hand-written formulas, similar to those we used for computing the cost of each physical operator

January 20, 201

CSE 444 - Winter 2020

Query Optimization Summary

Goal: find a physical plan that has minimal cost





Know how to compute cost if know cardinalities

- Eg. Cost(V ⋈ T) = 3B(V) + 3B(T)
- B(V) = T(V) / PageSize
- $T(V) = T(\sigma(R) \bowtie S)$

Cardinality estimation problem: e.g. estimate $T(\sigma(R) \bowtie S)$

January 29, 2021

CSE 444 - Winter 2020

58

Database Statistics

- Number of tuples (cardinality) T(R)
- Indexes, number of keys in the index V(R,a)
- Number of physical pages B(R)
- Statistical information on attributes
 - Min value, Max value, V(R,a)
- Histograms
- Collection approach: periodic, using sampling

January 29, 20

SE 444 - Winter 2020

59

Size Estimation Problem

Q = SELECT list FROM R1, ..., Rn WHERE cond₁ AND cond₂ AND . . . AND cond_k

Given T(R1), T(R2), ..., T(Rn) Estimate T(Q)

How can we do this? Note: doesn't have to be exact.

January 29, 2021

CSE 444 - Winter 2020

61

Size Estimation Problem

Q = SELECT list FROM R1, ..., Rn WHERE cond₁ AND cond₂ AND . . . AND cond_k

Remark: $T(Q) \le T(R1) \times T(R2) \times ... \times T(Rn)$

Key idea: each condition reduces the size of T(Q) by some factor, called selectivity factor

anuary 29 2021 CSE 444 - Winter 2020

Size Estimation Problem

Q = SELECT list FROM R1, ..., Rn WHERE cond₁ AND cond₂ AND . . . AND cond_k

Remark: $T(Q) \le T(R1) \times T(R2) \times ... \times T(Rn)$

January 29, 2021

CSE 444 - Winter 202

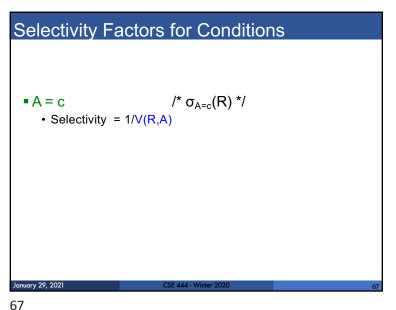
62

Selectivity Factor

- Each condition cond reduces the size by some factor called selectivity factor
- Assuming independence, multiply the selectivity factors

64

```
Example
                    Q = SELECT *
     R(A,B)
     S(B,C)
                        FROM R, S, T
     T(C,D)
                        WHERE R.B=S.B and S.C=T.C and R.A<40
        T(R) = 30k, T(S) = 200k, T(T) = 10k
        Selectivity of R.B = S.B is 1/3
        Selectivity of S.C = T.C is 1/10
        Selectivity of R.A < 40 is ½
        \mathbb{Q}: What is the estimated size of the query output T(\mathbb{Q})?
January 29, 2021
                                    CSE 444 - Winter 2020
```



```
Example
                   Q = SELECT *
     R(A,B)
     S(B,C)
                        FROM R, S, T
     T(C,D)
                        WHERE R.B=S.B and S.C=T.C and R.A<40
        T(R) = 30k, T(S) = 200k, T(T) = 10k
        Selectivity of R.B = S.B is 1/3
        Selectivity of S.C = T.C is 1/10
        Selectivity of R.A < 40 is 1/2
        \mathbb{Q}: What is the estimated size of the query output T(\mathbb{Q})?
     A: T(Q) = 30k * 200k * 10k * 1/3 * 1/10 * <math>\frac{1}{2} = 10^{12}
                                   CSE 444 - Winter 2020
```

66

```
Selectivity Factors for Conditions
                            /* \sigma_{A=c}(R) */
  ■ A = c
     • Selectivity = 1/V(R,A)
                            /* \sigma_{A < c}(R)*/
  ■ A < c
     • Selectivity = (c - Low(R, A))/(High(R,A) - Low(R,A))
68
```

Selectivity Factors for Conditions

■
$$A = c$$
 /* $\sigma_{A=c}(R)$ */

Selectivity = 1/V(R,A)

■ A < c /*
$$\sigma_{A < c}(R)^*$$
/

• Selectivity = (c - Low(R, A))/(High(R,A) - Low(R,A))

■
$$A = B$$
 /* $R \bowtie_{A=B} S$ */

- Selectivity = 1 / max(V(R,A),V(S,A))
- (will explain next)

January 29, 2021

69

Selectivity of R $\bowtie_{A=B} S$

Assume $V(R,A) \le V(S,B)$

- A tuple t in R joins with T(S)/V(S,B) tuple(s) in S
- Hence $T(R \bowtie_{A=B} S) = T(R) T(S) / V(S,B)$

$$T(R \bowtie_{A=B} S) = T(R) T(S) / max(V(R,A),V(S,B))$$

Assumptions

- Containment of values: if V(R,A) <= V(S,B), then all values R.A occur in S.B
 - Note: this indeed holds when A is a foreign key in R, and B is a key in S
- Preservation of values: for any other attribute C, $\overline{V(R \bowtie_{A=B} S, C)} = \overline{V(R, C)}$ (or V(S, C))
 - . Note: we don't need this to estimate the size of the join, but we need it in estimating the next operator

January 29, 2021

CSE 444 - Winter 2020

SELECT sname

FROM Supplier x, Supply y

and x.scity = 'Seattle'

and x.sstate = 'WA'

WHERE x.sno = y.sno

and v.pno = 2

70

Complete Example

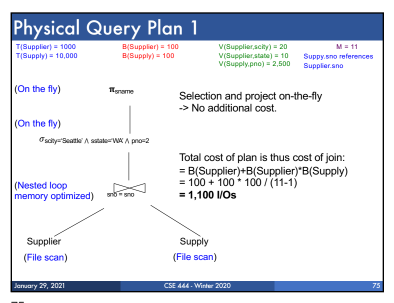
Supplier(sno, sname, scity, sstate) Supply(sno, pno, quantity)

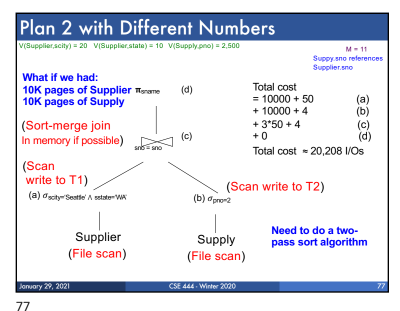
> Suppy.sno references Some statistics

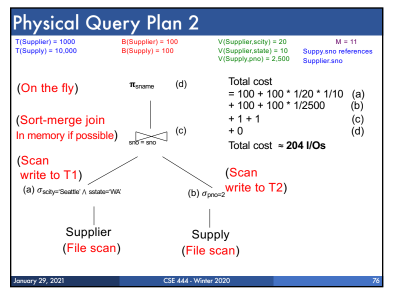
Supplier.sno • T(Supplier) = 1000 records

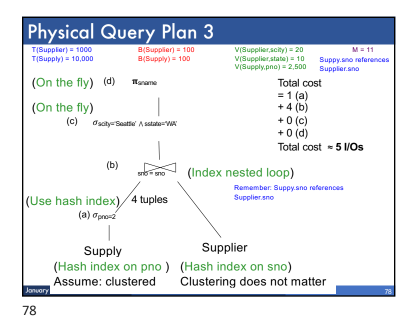
- T(Supply) = 10,000 records
- B(Supplier) = 100 pages
- B(Supply) = 100 pages
- V(Supplier, scity) = 20, V(Suppliers, state) = 10
- V(Supply,pno) = 2,500
- · Both relations are clustered
- M = 11

71









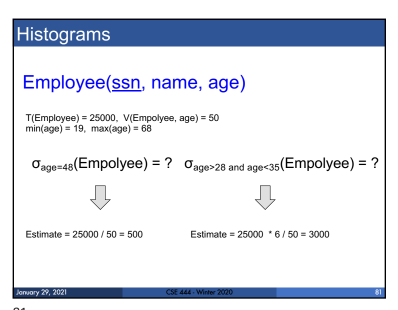
Histograms

- Statistics on data maintained by the RDBMS
- Makes size estimation much more accurate (hence, cost estimations are more accurate)

January 29, 2021

CSE 444 - Winter 202

79



Histograms

Employee(ssn, name, age) T(Employee) = 25000, V(Empolyee, age) = 50 min(age) = 19, max(age) = 68 $\sigma_{age=48}(Empolyee) = ? \sigma_{age>28 and age<35}(Empolyee) = ?$

80

January 29, 2021

Histograms

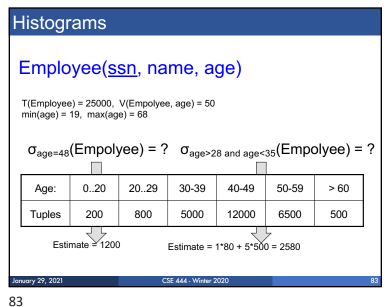
Employee(ssn, name, age)

T(Employee) = 25000, V(Empolyee, age) = 50 min(age) = 19, max(age) = 68

 $\sigma_{\text{age}=48}(\text{Empolyee}) = ? \quad \sigma_{\text{age}>28 \text{ and age}<35}(\text{Empolyee}) = ?$

Age:	0-20	20-29	30-39	40-49	50-59	> 60
Tuples	200	800	5000	12000	6500	500

82



Types of Histograms

- How should we determine the bucket boundaries in a histogram?
- Eq-Width
- Eq-Depth
- Compressed
- V-Optimal histograms

Types of Histograms

■ How should we determine the bucket boundaries in a histogram?

84

January 29, 2021

Histograms

Employee(ssn, name, age)

Eq-width:

Age:	020	2029	30-39	40-49	50-59	> 60
Tuples	200	800	5000	12000	6500	500

Eq-depth:

Age:	0-33	33-38	38-43	43-45	45-54	> 54
Tuples	1800	2000	2100	2200	1900	1800

Compressed: store separately highly frequent values: (48,1900)

V-Optimal Histograms

- Defines bucket boundaries in an optimal way, to minimize the error over all point queries
- Computed rather expensively, using dynamic programming
- Modern databases systems use V-optimal histograms or some variations

January 29, 2021

SE 444 - Winter 2020

87

Difficult Questions on Histograms

- Small number of buckets
 - Hundreds, or thousands, but not more
 - WHY? All histograms are kept in main memory during query optimization; plus need fast access
- Not updated during database update, but recomputed periodically
 - WHY? Histogram update creates a write conflict; would dramatically slow down transaction throughput
- Multidimensional histograms rarely used
 - WHY? Too many possible multidimensional histograms, unclear which ones to choose

January 20 20

CSE 444 - Winter 2020

Difficult Questions on Histograms

- Small number of buckets
 - · Hundreds, or thousands, but not more
 - MHA §
- Not updated during database update, but recomputed periodically
 - MHA \$
- Multidimensional histograms rarely used
 - MHA §

January 29, 2021

CSE 444 - Winter 2020