

THE PLAN SPACE OF A SIMPLE QUERY

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QUERY PLAN 1

SELECT S.sname

FROM Reserves R, Sailors S
WHERE R.sid = S.sid
AND R.bid = 100
AND S.rating > 5

Here's a reasonable query plan \Rightarrow $\begin{array}{c}
\pi_{\text{sname}} & \text{on-the-fly} \\
\sigma_{\text{bid}=100} & \text{on-the-fly} \\
\sigma_{\text{rating}>5} & \text{on-the-fly} \\
\downarrow \\
\rho_{\text{AGE NESTED LOOPS}}
\\
Sailors & \text{Reserves} \\
SCAN & SCAN
\end{array}$

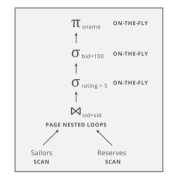
QUERY PLAN 1 COST

Cost estimation:

Scan Sailors: 500 I/Os

For each page of Sailors
Scan Reserves: 1000 I/Os

Total = $500 + 500 \cdot 1000$ = 500,500 I/Os



QUERY PLAN 1 COST ANALYSIS

Cost: 500,500 I/Os

By no means a terrible plan!

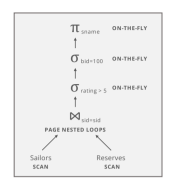
Misses several opportunities

Selections could be 'pushed' down

No use of indexes

Goal of optimisation

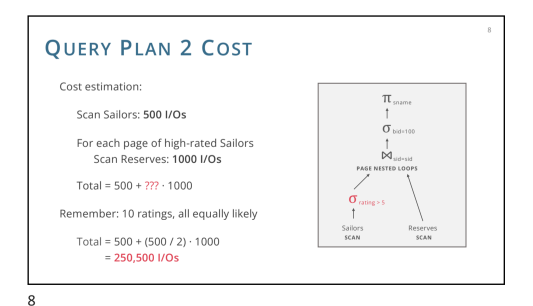
Find faster plans that compute the same answer

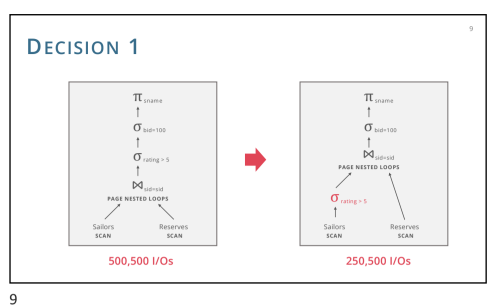


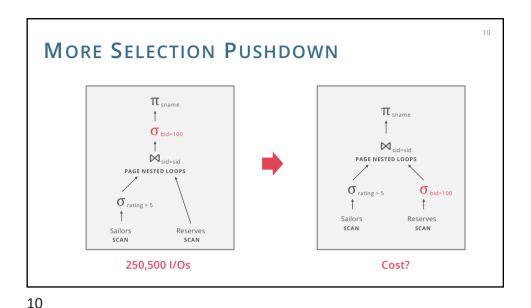
5

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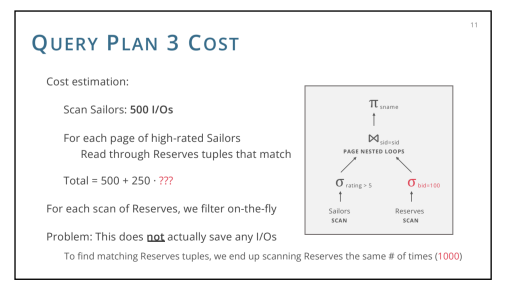
SELECTION PUSHDOWN π_{sname} π_{sname} $\sigma_{\text{bid=100}}$ \bowtie sid=sid $\sigma_{\mathsf{rating} \, \geq \, 5}$ PAGE NESTED LOOPS \bowtie sid=sid $\sigma_{\mathsf{rating} \, \geq \, 5}$ PAGE NESTED LOOPS Reserves Sailors Sailors Reserves SCAN SCAN 500,500 I/Os Cost?

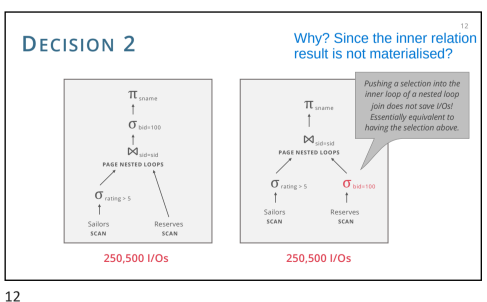






Selectivity: Uniformly distributed: rating=50%, bid: 1%





SO FAR, WE'VE TRIED

Basic page nested loops (500,500)

Selection pushdown on left (250,500)

More selection pushdown on right (250,500)

Next: join ordering

JOIN ORDERING π_{sname} π_{sname} **⋈**_{sid=sid} **⋈**_{sid=sid} PAGE NESTED LOOPS PAGE NESTED LOOPS $\sigma_{\text{bid=100}}$ $\sigma_{rating > 5}$ Sailors Sailors Reserves SCAN SCAN SCAN 250,500 I/Os Cost?

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15 QUERY PLAN 4 COST Cost estimation: π_{sname} Scan Reserves: 1000 I/Os For each page of Reserves for bid 100 M_{sid=sid} PAGE NESTED LOOPS Scan Sailors: 500 I/Os $\sigma_{\text{rating}} > 5$ $\sigma_{\text{bid=100}}$ Total = $1000 + ??? \cdot 500$ Sailors Uniformly distributed across 100 boat values Reserves SCAN Total = 1000 + (1000 / 100) · 500 = 6000 I/Os

DECISION 3 π_{sname} π_{sname} M_{sid=sid} M_{sid=sid} PAGE NESTED LOOPS PAGE NESTED LOOPS $\sigma_{\text{rating} > 5}$ $\sigma_{\text{bid=100}}$ Sailors Sailors Reserves Reserves SCAN SCAN 250,500 I/Os 6000 I/Os

SO FAR, WE'VE TRIED

Basic page nested loops (500,500)

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More selection pushdown on right (250,500)

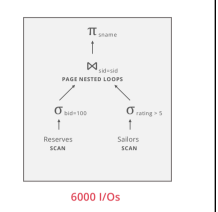
Join ordering (6000)

Next: materialisation

MATERIALISING INNER LOOPS

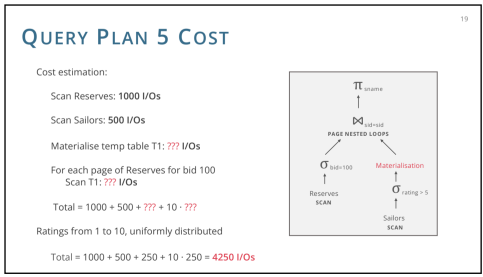
If you recall, selection pushdown on the right doesn't help because it is done on the fly.

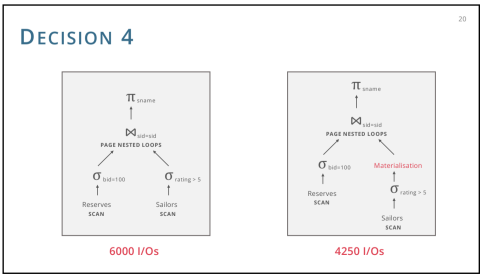
What if we materialize the result after the selection?



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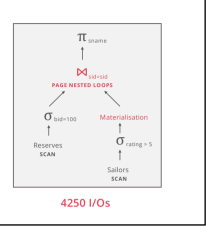
1000-Scan Reserves, 500 scan sailors, write 250 selected sailors, 10 pages- selectivity of reservers





JOIN ORDERING AGAIN

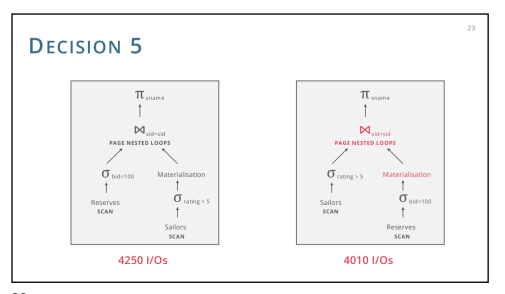
Let's try flipping the join order again with materialisation trick



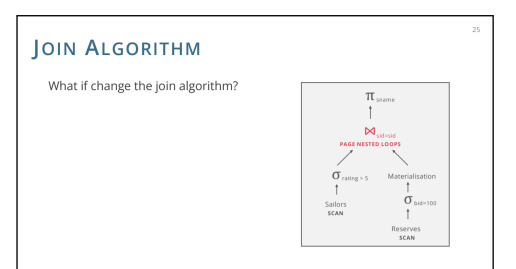
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22 QUERY PLAN 6 COST Cost estimation: π_{sname} Scan Sailors: 500 I/Os **⋈**_{sid=sid} Scan Reserves: 1000 I/Os PAGE NESTED LOOPS Materialise temp table T1: ??? I/Os Materialisation For each page of high-rated Sailors Scan T1: ??? I/Os $\sigma_{\scriptscriptstyle bid=100}$ Sailors Total = $500 + 1000 + ??? + 250 \cdot ???$ Reserves SCAN 100 boat values, uniformly distributed Total = 500 + 1000 + 10 + 250 · 10 = 4010 I/Os

21 22

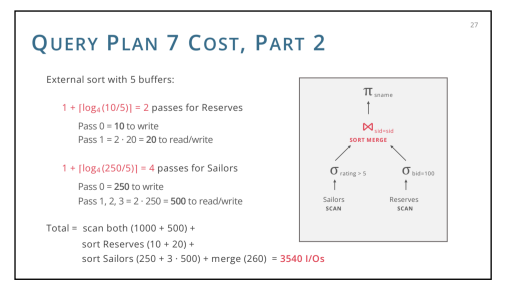


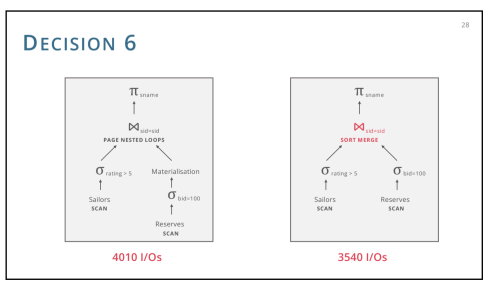




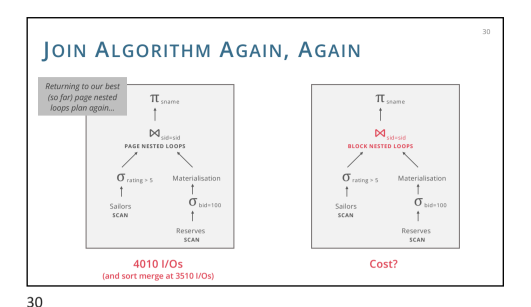
26 QUERY PLAN 7 COST Cost estimation with 5 buffers: π_{sname} Scan Sailors: 500 I/Os **⋈**_{sid=sid} Scan Reserves: 1000 I/Os SORT MERGE Sort high-rated Sailors: ??? I/Os Pass 0 doesn't do read I/O, just gets input from select $\sigma_{\text{bid=100}}$ Sort reservations for boat 100: ??? I/Os Sailors Reserves Pass 0 doesn't do read I/O, just gets input from select How many passes for each sort? Merge: (10 + 250) = 260 I/Os

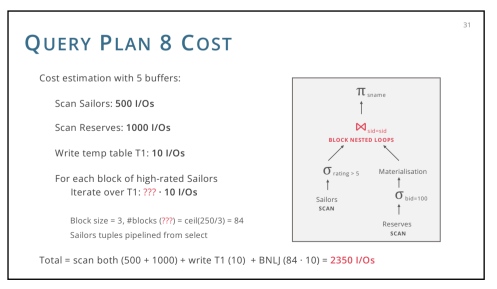
25

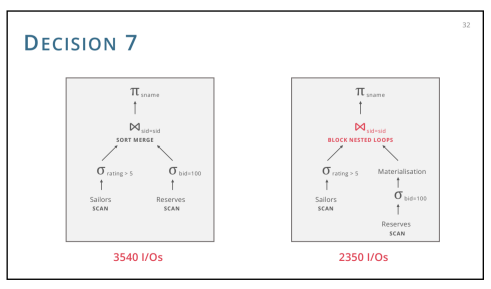




SO FAR, WE'VE TRIED Basic page nested loops (500,500) Selection pushdown on left (250,500) More selection pushdown on right (250,500) Join ordering (6000) Materialising inner loop (4250) Join ordering again with materialisation (4010) Sort merge join (3540) Next: block nested loops join







SO FAR, WE'VE TRIED

Basic page nested loops (500,500)

Selection pushdown on left (250,500)

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Join ordering (6000)

Materialising inner loop (4250)

Join ordering again with materialisation (4010)

Sort merge join (3540)

Block nested loops join (2350)

Next: projection cascade

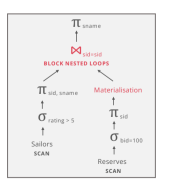
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PROJECTION CASCADE & PUSHDOWN Selection can be performed even after join Super small! π_{sname} π_{sname} Just one page – can make this the outer **⋈**_{sid=sid} relation in BNLJ **⋈**_{sid=sid} BLOCK NESTED LOOPS BLOCK NESTED LOOPS T sid sname Materialisation Materialisation π_{sid} 1 page (4 bytes per tuple) $\sigma_{rating > 5}$ $\sigma_{\text{bid=100}}$ 10 pages (40 bytes per tuple) Sailors $\sigma_{\text{bid=100}}$ Sailors SCAN Reserves Reserves 1000 pages (40 bytes per tuple) 2350 I/Os

WITH JOIN REORDERING, NO MAT.

Will try reordering the join again

Will also skip on the materialisation for this Convince yourself that it doesn't help



QUERY PLAN 9 COST

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Cost estimation with 5 buffers:

Scan Reserves: 1000 I/Os

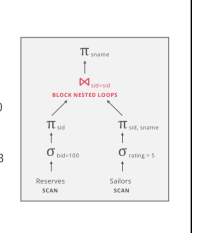
For each block of sids that rented boat 100

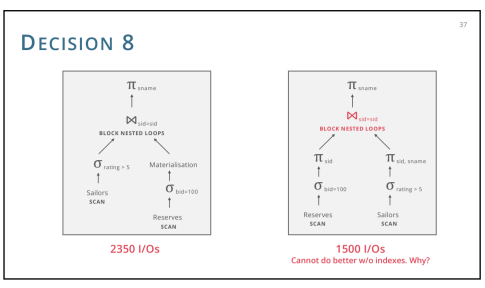
Iterate over Sailors: ??? • 500 I/Os

Recall: Reserves tuple is 40B, assume sid is 4B

10 pages down to 1 page

Total = $1000 + 1 \cdot 500 = 1500 \text{ I/Os}$

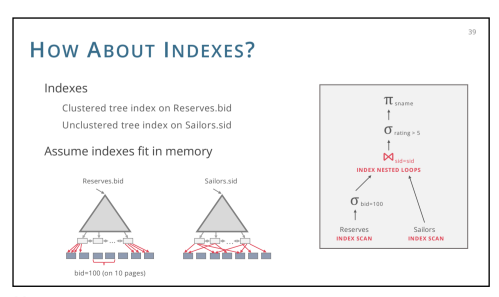


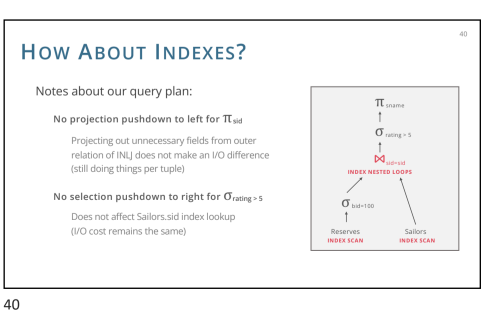


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Join ordering (6000)
Materialising inner loop (4250)
Join ordering again with materialisation (4010)
Sort merge join (3540)
Block nested loops join (2350)
Projection cascade, plus reordering again (1500)

Next: indexes





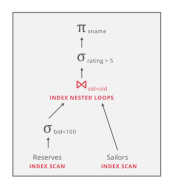
HOW ABOUT INDEXES?

With clustered index on bid of Reserves, we access how many pages of Reserves?

100,000/100=1000 tuples on 1000/100=10 pages

Join column sid is a key for Sailors

At most one matching tuple using unclustered index on sid



THE ENTIRE STORY

Basic page nested loops (500,500)

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More selection pushdown on right (250,500)

Join ordering (6000)

Materialising inner loop (4250)

Join ordering again with materialisation (4010)

Sort merge join (3540)

Block nested loops join (2350)

Projection cascade, plus reordering again (1500)

Index Nested Loops Join (1010)

Still only a subset of the possible plans for this query!!!

HOW ABOUT INDEXES?

With clustered index on bid of Reserves, we access how many pages of Reserves?

100,000/100=1000 tuples on 1000/100=10 pages

Foreach such Reserves tuple (1000 tuples)
Get matching Sailors tuple (1 I/O)

Assumption: Tree is stored in memory Total = $10 + 1000 \cdot 1 = 1010 \text{ J/Os}$

π sname

↑

σ rating > 5

↓

μ sid=sid

INDEX NESTED LOOPS

σ bid=100

Reserves
INDEX SCAN

INDEX SCAN

INDEX SCAN

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