

## **Advanced Database Systems**

Spring 2025

Lecture #15: Query Optimisation: Plan Space Example

R&G: Chapter 15

## 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  $\Rightarrow$ 















11 QUERY PLAN 3 COST Cost estimation:  $\pi_{\text{sname}}$ Scan Sailors: 500 I/Os For each page of high-rated Sailors  $\mathbf{M}_{sid=sid}$ PAGE NESTED LOOPS Read through Reserves tuples that match  $Total = 500 + 250 \cdot ???$  $\sigma_{\text{bid=100}}$  $\sigma_{rating > 5}$ t t. For each scan of Reserves, we filter on-the-fly Sailors Reserves SCAN SCAN Problem: This does not actually save any I/Os To find matching Reserves tuples, we end up scanning Reserves the same # of times (1000)











### 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)

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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#### **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)

Total = 10 + 1000 · 1 = **1010 I/Os** 



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