Faloutsos

CMU SC

Faloutsos

Carnegie Mellon Univ. Dept. of Computer Science 15-415/615 - DB Applications

Lecture #18: Physical Database Design (R&G ch. 20)

1

CMU SCS 15-415/615





CNUSES Introduction After ER design, schema refinement, and the definition of views, we have the *conceptual* and *external* schemas for our database. Next step? choose indexes, make clustering decisions, and to refine the conceptual and external schemas (if necessary) to meet performance goals. How to decide the above?



























Examp	e 1 SELECT E.ename, D.mgr FROM Emp E, Dept D WHERE D.dname='Toy' AND E.dno=D.dno
 What if WH Could retrijoin with E Comparabl So, if <i>E.ag</i>, much less retrieved 	The included: `` AND E.age=25'' ? we Emp tuples using index on <i>E.age</i> , then ept tuples satisfying <i>dname</i> selection. If to strategy that used <i>E.dno</i> index. Index is already created, this query provides notivation for adding an <i>E.dno</i> index.
Faloutsos	CMU SCS 15-415/615 15













J.

Faloutsos



Clustering and Joins

 Suppose that the WHERE clause is instead: WHERE E.hobby='Stamps' AND E.dno=D.dno

FROM Emp E, Dept D WHERE D.dname='Toy' AND E.dno=D.dno

CMU SCS 15-415/615

20













































12



























16











Guidelines for Query Tuning (Contd.)							
• 1 1 <u>US.</u>	Avoid using intermediate relations: SELECT E.dno, AVG(E.sal FROM Emp E, Dept D WHERE E.dno=D.dno AND D.mgrname GROUP BY E.dno	e Si Fi W) ='Joe'	ELECT * INTO Temp ROM Emp E, Dept D /HERE E.dno=D.dno AND D.mgrname='Joe' <i>and</i> SELECT T.dno, AVG(T.sal) FROM Temp T GROUP BY T.dno				
	Faloutsos CM	MU SCS 15-415/	615 52				

Guidelines for Query Tuning (Contd.)							
Avoid using intermediate relations: SELECT E.dno, AVG(E.sal) FROM Emp E, Dept D 25. WHERE E.dno=D.dno AND D.mgrname='Joe' GROUP BY E.dno	SELECT * INTO Temp FROM Emp E, Dept D WHERE E.dno=D.dno AND D.mgrname='Joe' and SELECT T.dno, AVG(T.sal) FROM Temp T GROUP BY T.dno						
 Does not materialize the intermediate reln Temp. If there is a dense B+ tree index on <<i>dno, sal</i>>, an index-only plan can be used to avoid retrieving Emp tuples in the second query! 							
Faloutsos CMU SCS 15-	415/615 53						





















Summary - schema refinement May choose 3NF or lower normal form over BCNF. May *denormalize*, or undo some decompositions. May decompose a BCNF relation further! May choose a *horizontal decomposition* of a relation.

• Importance of dependency-preservation based upon the dependency to be preserved, and the cost of the IC check (see text)

62

Faloutsos CMU SCS 15-415/615







