Schema Refinement and Normal Forms

Slides based on "Database Management Systems" 3rd ed, Ramakrishnan and Gehrke

Why Schema Refinement?

- We have learnt the advantages of relational tables ...
- ... but how to decide on the relational schema?
- At one extreme, store everything in single table
 - Huge redundancy
 - Leads to anomalies!
- We need to break the information into several tables
 - How many tables, and with what structures?
 - Having too many tables can also cause problems
 - E.g., performance, difficulty in checking constraints

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Sample Relation

Hourly_Emps (ssn, name, lot, rating, wage, hrs_worked)

- Denote relation schema by attribute initial: SNLRWH
- ▶ Constraints (dependencies)
 - ightharpoonup ssn is the key: S ightharpoonup SNLRWH
 - rating determines wage: R → W
 - E.g., worker with rating A receives 20\$/hr

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Anomalies

- ▶ Problems due to R → W :
 - ▶ <u>Update anomaly</u>: Change value of W only in a tuple dependency violation
 - Insertion anomaly: How to insert employee if we don't know hourly wage for that rating?
- Deletion anomaly: If we delete all employees with rating 5, we lose the information about the wage for rating 5!

S	N	L	R	W	Н	
123-22-3666	Attishoo	48	8	10	40	
231-31-5368	Smiley	22	8	10	30	
131-24-3650	Smethurst	35	5	7	30	
434-26-3751	Guldu	35	5	7	32	
612-67-4134	Madayan	35	8	10	40	

Removing Anomalies

| S N L R H | 123-22-3666 | Attishoo | 48 8 | 40 | 231-31-5368 | Smiley | 22 | 8 | 30 | 131-24-3650 | Smethurst | 35 | 5 | 32 | 434-26-3751 | Guldu | 35 | 5 | 32 | 612-67-4134 | Madayan | 35 | 8 | 40 |

Wages | R | W | | 8 | 10 | | 5 | 7 |

Create 2 smaller tables!

- Updating rating of employee will result in the wage "changing" accordingly
 Note that there is no physical change of W, just a "pointer change"
- Note that there is no physical change of VV, just a "pointer change"
- Deleting employee does not affect rating-wages data

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Dealing with Redundancy

- Redundancy is at the root of redundant storage, insert/delete/update anomalies
- Integrity constraints, in particular functional dependencies, can be used to identify redundancy
- Main refinement technique: <u>decomposition</u> (replacing ABCD with, say, AB and BCD, or ACD and ABD)
- Decomposition should be used judiciously:
 - Decomposition may sometimes affect performance. Why?
- What problems (if any) does decomposition cause?
 - Incorrect data
- Loss of dependencies

Functional Dependencies (FDs)

- \blacktriangleright A functional dependency $X\to Y$ holds over relation R if for every instance r of R
 - $tl, t2 \in r, \pi_X(tl) = \pi_X(t2) \text{ implies } \pi_Y(tl) = \pi_Y(t2)$
 - given two tuples in r, if the X values agree, Y values must also agree
- FD is a statement about all allowable relations.
 - Identified based on semantics of application (business logic)
 - Given an instance r of R, we can check if it violates some FD f, but we cannot tell if f holds over R!

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FDs and Keys

- ▶ FDs are a generalization of keys
 - A key uniquely identifies all attribute values in a tuple
 - That is a particular case of FD ...
 - ... but not all FDs must determine ALL attributes
- ightharpoonup K is a key for R means that K ightharpoonup R
 - ▶ However, $K \rightarrow R$ does not require K to be minimal!
 - K can be a superkey as well

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Reasoning About FDs

- ▶ Given FD set F, we can usually infer additional FDs:
 - F^+ = closure of F is the set of all FDs that are implied by F
- Armstrong's Axioms (X,Y, Z are sets of attributes):
 - ightharpoonup Reflexivity: If Y \subseteq X, then X \rightarrow Y
 - ightharpoonup Augmentation: If X ightharpoonup Y, then XZ ightharpoonup YZ for any Z
 - Transitivity: If $X \rightarrow Y$ and $Y \rightarrow Z$, then $X \rightarrow Z$
- ▶ These are sound and complete inference rules for FDs!

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Reasoning About FDs (cont'd)

- Additional rules
 - Not necessary, but helpful
- Union and decomposition (splitting)
 - $X \rightarrow Y \text{ and } X \rightarrow Z \Rightarrow X \rightarrow YZ$
 - $X \rightarrow YZ \Rightarrow X \rightarrow Y \text{ and } X \rightarrow Z$

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An Example of FD Inference

- ▶ Contracts(cid, sid, jid, did, þid, qty, value), and:
- Contract id, supplier, project, department, part
- C is the key: C → CSJDPQV
- $\,\,{}^{}_{}_{}_{}$ Project purchases each part using single contract: $\ensuremath{\mathrm{JP}} \rightarrow \ensuremath{\mathrm{C}}$
- ightharpoonup Dept purchases at most one part from a supplier: SD ightharpoonup P
- \rightarrow JP \rightarrow C, C \rightarrow CSJDPQV imply JP \rightarrow CSJDPQV
- ▶ SD \rightarrow P implies SDJ \rightarrow JP
- ightarrow SDJ ightarrow JP, JP ightarrow CSJDPQV imply SDJ ightarrow CSJDPQV

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Attribute Closure

- ▶ <u>Attribute closure</u> of X (denoted X) wrt FD set F:
 - Set of all attributes A such that $X \xrightarrow{r} A$ is in F
 - Set of all attributes that can be determined starting from attributes in X and using FDs in F
- Apply split rule such that all FDs have single attr in RHS

Repeat

Search all FDs in F with LHS completely included in X
Add RHS of those FDs to X

Until Y=X

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Verifying if given FD in FD-set closure

- Computing the closure of a set of FDs can be expensive
 - ▶ Size of closure is exponential in number of attributes!
- ▶ But if we just want to check if a given FD $X \rightarrow Y$ is in the closure of a set of FDs F:
 - Can be done efficiently without need to know F⁺
 - Compute X⁺ wrt F
 - ▶ Check if Y is in X⁺

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Verifying if attribute set is a key

- ▶ Key verification can also be done with attribute closure
- ▶ To verify if X is a key, two conditions needed:
 - → X⁺ = R
- X is minimal
- ▶ How to test minimality
 - \blacktriangleright Removing an attribute from X results in X' such that X'+ <> R

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