



Let's design an ER-model for parts of the university database

Partially taken from Klaus R. Dittrich

modified from:

Database System Concepts, 6th Ed.

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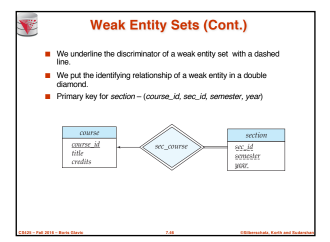
Weak Entity Sets

- An entity set that does not have a primary key is referred to as a weak entity set.
- The existence of a weak entity set depends on the existence of a identifying entity set
 - It must relate to the identifying entity set via a total, one-to-many relationship set from the identifying to the weak entity set
 - Identifying relationship depicted using a double diamond
- The discriminator (or partial key) of a weak entity set is the set of attributes that distinguishes among all the entities of a weak entity set that are associated with the same entity of the identifying entity set
- The primary key of a weak entity set is formed by the primary key of the strong entity set on which the weak entity set is existence dependent, plus the weak entity set's discriminator.

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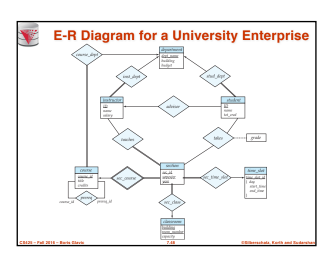
Weak Entity Sets (Cont.)

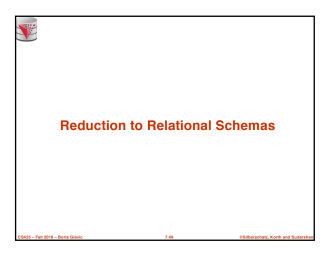
- Note: the primary key of the strong entity set is not explicitly stored with the weak entity set, since it is implicit in the identifying relationship.
- If course_id were explicitly stored, section could be made a strong entity, but then the relationship between section and course would be duplicated by an implicit relationship defined by the attribute course_id common to course and section

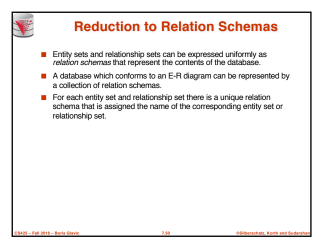
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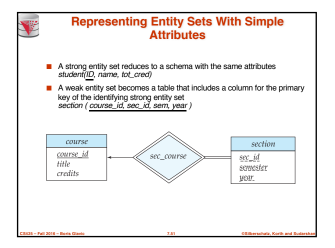
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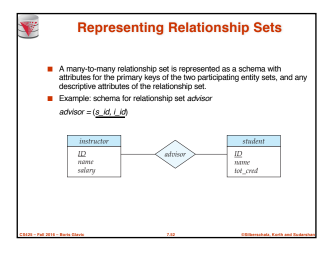
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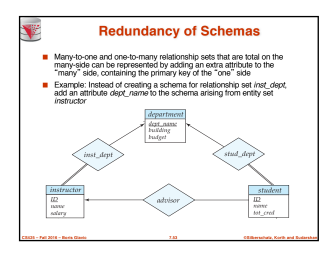


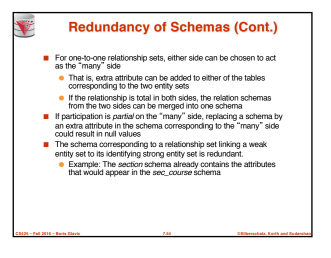


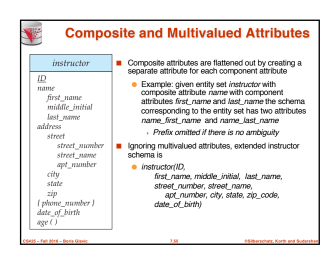


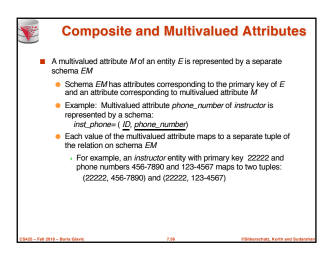


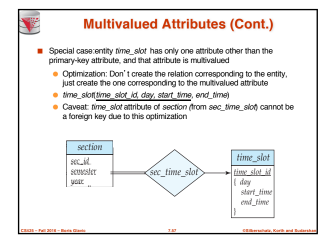


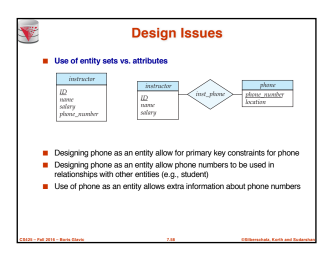


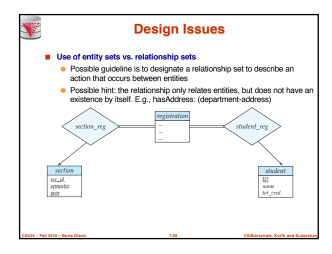


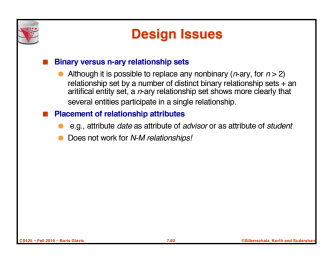












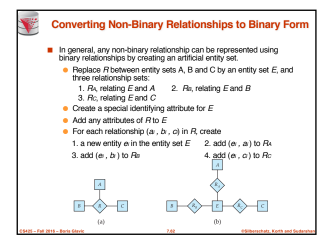


Binary Vs. Non-Binary Relationships

- Some relationships that appear to be non-binary may be better represented using binary relationships
 - E.g., A ternary relationship parents, relating a child to his/her father and mother, is best replaced by two binary relationships, father and mother
 - Using two binary relationships allows partial information (e.g., only mother being know)
 - But there are some relationships that are naturally non-binary
 - Example: proj_guide

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Converting Non-Binary Relationships (Cont.)

- Also need to translate constraints
 - Translating all constraints may not be possible
 - There may be instances in the translated schema that cannot correspond to any instance of R
 - Exercise: add constraints to the relationships RA, RB and Rc to ensure that a newly created entity corresponds to exactly one entity in each of entity sets A, B and C
 - We can avoid creating an identifying attribute by making E a weak entity set (described shortly) identified by the three relationship sets

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Converting Non-Binary Relationships: Is the New Entity Set E Necessary?

- Yes, because a non-binary relation ship stores more information that any number of binary relationships
 - Consider again the example (a) below
 - Replace R with three binary relationships:
 - 1. $\it RAB$, relating A and B 2. $\it RBC$, relating B and C 3. $\it RAC$, relating A and C
 - For each relationship (ai , bi , ci) in R, create
 - 1. add (ai , bi) to RAB
 - 2. add (bi, ci) to RBC
 - 3. add (ai , ci) to Rac
 - Consider R = order, A = supplier, B = item, C = customer

(Gunnar, chainsaw, Bob) – Bob ordered a chainsaw from Gunnar

(Gunnar, chainsaw), (chainsaw, Bob), (Gunnar, Bob)

Gunnar supplies chainsaws, Bob ordered a chainsaw, Bob ordered something from Gunnar. E.g., we do not know what Bob ordered from Gunnar.

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(a)



ER-model to Relational Summary

- Rule 1) Strong entity E
 - Create relation with attributes of E
- Primary key is equal to the PK of E
- Rule 2) Weak entity W identified by E through relationship R
 - Create relation with attributes of W and R and PK(E).
 - Set PK to discriminator attributes combined with PK(E). PK(E) is a foreign key to E.
- Rule 3) Binary relationship R between A and B: one-to-one
 - If no side is total add PK of A to as foreign key in B or the other way around. Add any attributes of the relationship R to A respective B.
 - If one side is total add PK of the other-side as foreign key. Add any attributes of the relationship R to the total side.
 - If both sides are total merge the two relation into a new relation E and choose either PK(A) as PK(B) as the new PK. Add any attributes of the relationship R to the new relation E.

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ER-model to Relational Summary (Cont.)

- Rule 4) Binary relationship R between A and B: one-to-many/many-toone
 - Add PK of the "one" side as foreign key to the "many" side.
 - Add any attributes of the relationship R to the "many" side.
- Rule 5) Binary relationship R between A and B: many-to-many
 Create a new relation R.
 - Add PK's of A and B as attributes + plus all attributes of R.
- The primary key of the relationship is PK(A) + PK(B). The PK attributes of A/B form a foreign key to A/B
- Rule 6) N-ary relationship R between E1 ... En
 - Create a new relation.
 - Add all the PK's of E₁ ... E_n. Add all attributes of R to the new relation.
 - The primary key or R is PK(E₁) ... PK(E_n). Each PK(E) is a foreign key to the corresponding relation.

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