Lecture 9

Mapping an Entity Relationship Schema to a Relational Schema (Enhanced Entity Relationship)

Week 5

Overview

- Mapping generalisation hierarchies: there are several strategies; we shall study four
- The choice depends on the database population and usage patterns

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Choice A)

• Map each entity to a separate schema

• Include primary key for each

• Include foreign key constraints $E(\underline{k},c)$ $B(\underline{k},d,b)$ $F(\underline{k},c)$ $B(\underline{k},d,b)$ $F(\underline{k},c)$ $F(\underline$

E(<u>k</u>,c) B(<u>k</u>,d,b) fk: k is k in E A(<u>k</u>,a) fk: k is k in E

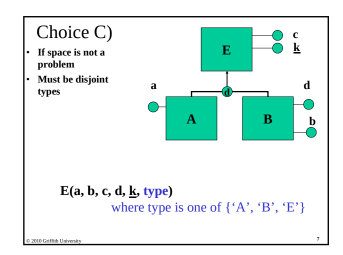
- Advantage: there are fewer null valued attributes (relative to the other mapping choices) and all instances of E (including As and Bs) are identifyable in one schema
- Disadvantage: information about one entity is fragmented, an instance of B is partly stored in E and partly in B frequently querying all needs many joins

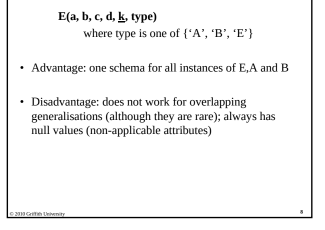
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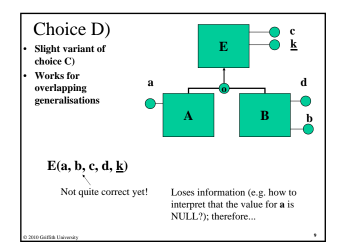
Choice B) If E is a total generalisation then map A and B separately Include disjointness constraint B(k,d,b,c) fk: k in B is not a k in A A(k,a,c) fk: k in A is not a k in B

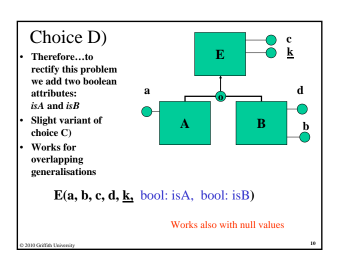
- Advantage: non-redundant storage, all attributes of an entity are stored in one place
- Disadvantage: there is no single relation to retrieve the identifiers (primary keys) of all Es. (Basically the notion of E is not represented)

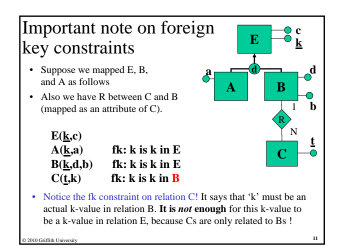
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Conclusion • We propose that the first mapping choice is the cleanest one, because it has no redundancy

 However, if efficiency dictates, then one of the other three options may have to be considered

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