

Lecture 9

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

Week 5

Overview

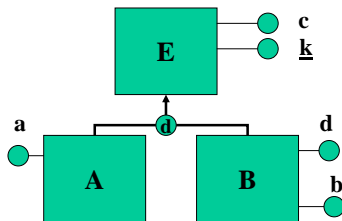
- Mapping generalisation hierarchies: there are several strategies; we shall study four
- The choice depends on the database population and usage patterns

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Choice A)

- Map each entity to a separate schema
- Include primary key for each
- Include foreign key constraints



$E(\underline{k}, c)$
 $B(\underline{k}, d, b)$ fk: k is k in E
 $A(\underline{k}, a)$ fk: k is k in E

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$E(\underline{k}, c)$
 $B(\underline{k}, d, b)$ fk: k is k in E
 $A(\underline{k}, a)$ fk: k is k in E

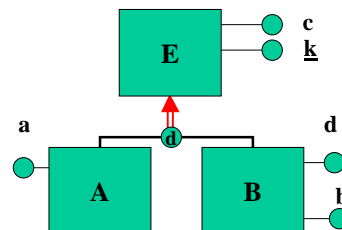
- Advantage: there are fewer null valued attributes (relative to the other mapping choices) and all instances of E (including As and Bs) are identifiable in one schema
- Disadvantage: information about one entity is fragmented, an instance of B is partly stored in E and partly in B - frequently querying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



$B(\underline{k}, d, b, c)$ fk: k in B is not a k in A
 $A(\underline{k}, a, c)$ fk: k in A is not a k in B

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$B(\underline{k}, d, b, c)$ k in B is not a k in A
 $A(\underline{k}, a, c)$ k in A is not a k in B

Disjointness constraints

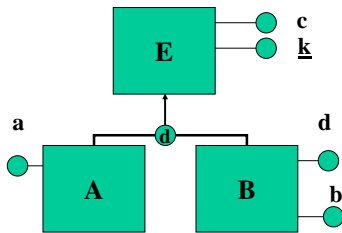
- Advantage: non-redundant storage, all attributes of an entity are stored in one place
- Disadvantage: there is no single relation to retrieve the identifiers (primary keys) of all Es. (Basically the notion of E is not represented)

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Choice C)

- If space is not a problem
- Must be disjoint types



$E(a, b, c, d, \underline{k}, \text{type})$
where type is one of {'A', 'B', 'E'}

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$E(a, b, c, d, \underline{k}, \text{type})$
where type is one of {'A', 'B', 'E'}

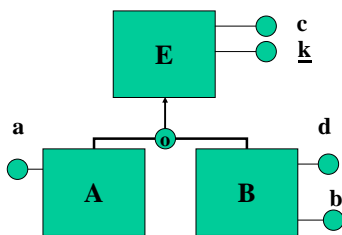
- Advantage: one schema for all instances of E, A and B
- Disadvantage: does not work for overlapping generalisations (although they are rare); always has null values (non-applicable attributes)

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Choice D)

- Slight variant of choice C)
- Works for overlapping generalisations



$E(a, b, c, d, \underline{k})$

Not quite correct yet!

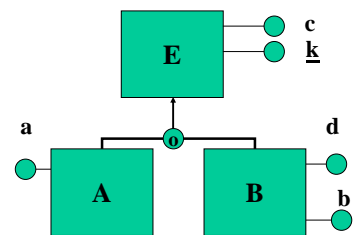
Loses information (e.g. how to interpret that the value for a is NULL?); therefore...

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Choice D)

- Therefore...to rectify this problem we add two boolean attributes: *isA* and *isB*
- Slight variant of choice C)
- Works for overlapping generalisations



$E(a, b, c, d, \underline{k}, \text{bool: isA}, \text{bool: isB})$

Works also with null values

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Important note on foreign key constraints

- Suppose we mapped E, B, and A as follows
- Also we have R between C and B (mapped as an attribute of C).

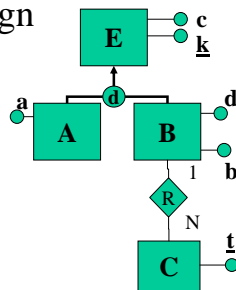
$E(\underline{k}, c)$

$A(\underline{k}, a)$ fk: k is k in E

$B(\underline{k}, d, b)$ fk: k is k in E

$C(\underline{t}, k)$ fk: k is k in B

- Notice the fk constraint on relation C! It says that 'k' must be an actual k-value in relation B. It is **not enough** for this k-value to be a k-value in relation E, because Cs are only related to Bs!



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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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The end