Databases Entity Relationship diagrams

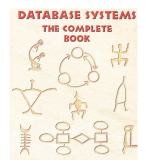
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February 8, 2017

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ER diagrams

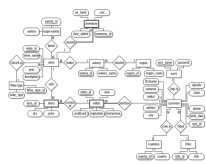
- Database design starts with domain modeling
- Domain modeling is based on communication with domain specialists
- Domain specialists seldom have a background in formal techniques
- So domain modeling requires an intuitive communication tool
- A picture is worth a thousand words



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ER diagrams

- An ERD can be used to derive a relational database scheme ...
- ... although we have not yet established what defines a good db scheme
- Normalization theory will provide us with quality notions for db schemes



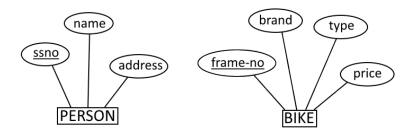
picture from etutorials.org

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ER diagrams: a rather limited universe of interest

• Rectangle: entity set

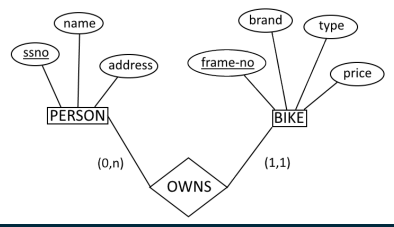
• Ellipse: property (key underlined)



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ER diagrams: a more cohesive universe of interest

• Diamond: relation (association) with cardinality constraints



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ER diagrams: cardinality constraints

A relation between two entity sets can be:

- 1:1 (one-to-one)
- 1:n (one-to-many)
- m:n (many-to-many)

Participation of an entity in a relation can be:

- optional (0,...)
- mandatory (1, ...)

The diversity in syntax is dazzling. Please stick to our conventions!

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Weak entities

An entity set is weak if:

- its existence depends on another entity
- identification is done by extending the foreign key of that entity

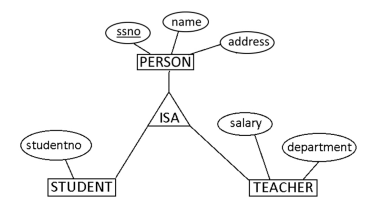
Example: a bank withdrawal is identified by the combination of an account number and a serial number

Apply weakness with care.

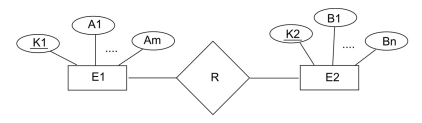
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ISA hierarchy: specialization and inheritance

- Following OO-conventions, we adopt supertypes and subtypes
- Students inherit all the properties of Persons, including the key



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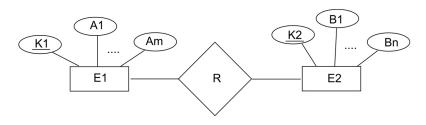


Option 1

E1 (K1, A1, ..., Am, K2)

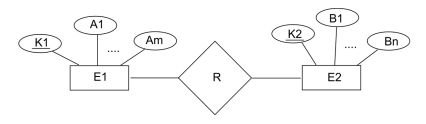
E2 (K2, B1, ..., Bn)

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Option 1 Option 2 E1 (K1, A1, ..., Am, K2) E1 (K1, A1, ..., Am) E2 (K2, B1, ..., Bn) E2 (K2, B1, ..., Bn, K1)

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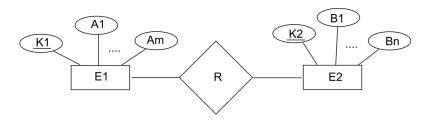


Option 3

E1 (K1, A1, ..., Am, K2)

E2 (K2, B1, ..., Bn, K1)

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Option 4 E1 (K1, A1, ..., Am) E2 (K2, B1, ..., Bn) R (K1, K2)

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