CS315: DATABASE SYSTEMS RELATIONAL MODEL

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Relation

- A relation is a subset of the cross-product of sets
- For sets $D_1, D_2, ..., D_n$, a relation r is a set of n-ary tuples of the form $(a_1, a_2, ..., a_n)$ where each $a_i \in D_i$
- Example
 - name = {A, B, C}
 - designation = $\{L, E, W\}$
 - identifier = N
 - $r = \{(A, E, 4), (B, E, 9), (C, W, 23)\}$ is a relation over name \times designation \times identifier
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- Relations are unordered
- Generally depicted as a table

name	designation	identifier
Α	E	4
В	E	9
С	W	23

Attribute

- Each attribute of a relation has a name
- There is a domain for each attribute
- Attributes are generally atomic
 - Indivisible, not sets
- Domain is atomic if all members are atomic
- Special value null in every domain

Relation Schema and Tuple

- The sets define a relation schema
- Example
 - Schema is Person = (name, designation, identifier)
- Relations are defined over a schema
- If schema is R, relation is denoted by r(R)
 - Example: persons (Person)
- A relation instance is a particular instance from the schema
 - Earlier example
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- Tuples are rows and attributes are columns

Database

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- Each relation stores information about a particular relationship
- Alternatively, a single relation can store all data
- Problems
 - Data repetition
 - Need for null values
- Normalization theory deals with how to design relation schemas

- $K \subseteq R$ is a superkey of R if and only if values for K are sufficient to identify a unique tuple in *all* possible relations r(R)
 - Possible r(R) signifies a relation that can exist from the data that is being modeled
- Example: {name} is a superkey if each person has a unique name, otherwise not
- All supersets of superkeys are superkeys
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- Primary key is a candidate key chosen to serve as the primary means of identifying tuples
 - Choice is arbitrary as it depends on the database designer
 - Other candidate keys are called secondary keys

Foreign Key

- A relation schema may have an attribute that is unique (e.g., a primary key) in another schema
- This attribute is then called a foreign key
- Example
 - depositor = (name, number)
 - customer = (name, street, city)
 - account = (number, balance)
 - name and number in depositor are foreign keys
- Values in the foreign key attribute of the referencing relation may only come from those in the primary key of the referenced relation

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- Relationship sets can also have attributes, e.g., access date for depositor
- Primary keys of entity sets form a superkey of the relationship set

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 - It is rare to have more than degree two
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 - Simple or composite
 - Single-valued or multi-valued (e.g., phone number)
 - Derived (e.g., age)

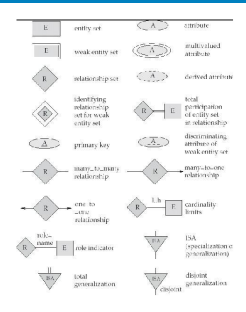
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- Specialization, generalization, aggregation are features of extended ER model

Weak Entity Sets

- An entity set that does not have a primary key is called a weak entity set
- Its existence depends on the existence of another entity set called the identifying entity set or owner entity set
- The identifying relationship set that exists between the two must be total and many-to-one from the weak entity set
- A weak entity set has a discriminator or partial key instead of a primary key
- The discriminator distinguishes weak entities that are related to the same entity of the identifying entity set
- The primary key is formed by the primary key of the identifying set and the discriminator

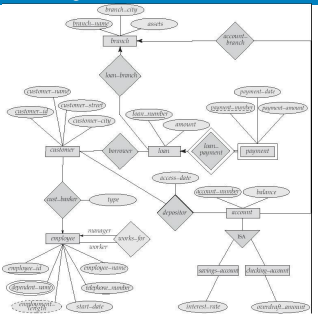
ER Diagram: Summary



ER Diagram: Description

- Entity sets: rectangles
- Relationship sets: diamonds
- Attributes: ellipses
 - Multivalued attributes: double ellipses
 - Derived attributes: dashed ellipses
- Primary keys: underlines
- Roles: on links
- Cardinality constraints
 - One: directed
 - Many: undirected
 - One-to-many: directed-diamond-undirected
- Participation
 - Total: double line
 - Partial: single line
- Cardinality limits: on lines
- Weak entity sets: double rectangle
- Weak relationship set: double ellipse
- Discriminator of a weak entity sets: underline with dashed lines

Example: Banking Schema



- Entity sets and relationships sets are reduced uniformly to relations
- A weak entity set is reduced to a relation by including the primary key attributes of the identifying set
 - A foreign key relationship is established
- Many-to-one and one-to-many relationships that are total on the many side may not be reduced to a relation
 - Primary key of entity on "one" side is added to relation of entity on "many" side
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- Many-to-many relationships must be reduced to relations
- Each component of a composite attribute is modeled separately
- Multivalued attributes

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