Chapter 2: Entity-Relationship Model

- Entity Sets
- Relationship Sets
- Design Issues
- Mapping Constraints
- Keys
- E-R Diagram
- Extended E-R Features
- Design of an E-R Database Schema
- Reduction of an E-R Schema to Tables

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Entity Sets

- A database can be modeled as:
 - a collection of entities,
 - relationships among entities.
- An entity is an object that exists and is distinguishable from other objects.

Example: specific person, company, event, plant

• An *entity set* is a set of entities of the same type that share the same properties.

Example: set of all persons, companies, trees, holidays

Attributes

 An entity is represented by a set of attributes, that is, descriptive properties possessed by all members of an entity set.

Example:

- Domain the set of permitted values for each attribute
- Attribute types:
 - Simple and composite attributes.
 - Single-valued and multi-valued attributes.
 - Null attributes.
 - Derived attributes.

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Relationship Sets

 A relationship is an association among several entities Example:

> Hayes <u>depositor</u> A-102 customer entity relationship set account entity

• A relationship set is a mathematical relation among $n \ge 2$ entities, each taken from entity sets

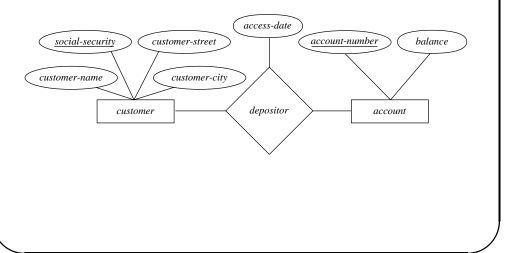
$$\{(e_1, e_2, ..., e_n) \mid e_1 \in E_1, e_2 \in E_2, ..., e_n \in E_n\}$$

where $(e_1, e_2, ..., e_n)$ is a relationship

Example: (Hayes, A-102) ∈ depositor

Relationship Sets (Cont.)

An attribute can also be a property of a relationship set.
 For instance, the depositor relationship set between entity sets customer and account may have the attribute access-date



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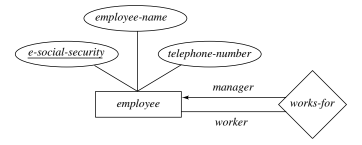
Degree of a Relationship Set

- Refers to number of entity sets that participate in a relationship set.
- Relationship sets that involve two entity sets are binary (or degree two). Generally, most relationship sets in a database system are binary.
- Relationship sets may involve more than two entity sets.

 The entity sets *customer*, *loan*, and *branch* may be linked by the ternary (degree three) relationship set *CLB*.

Roles

Entity sets of a relationship need not be distinct



- The labels "manager" and "worker" are called *roles*; they specify how employee entities interact via the works-for relationship set.
- Roles are indicated in E-R diagrams by labeling the lines that connect diamonds to rectangles.
- Role labels are optional, and are used to clarify semantics of the relationship

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Design Issues

- Use of entity sets vs. attributes
 Choice mainly depends on the structure of the enterprise being modeled, and on the semantics associated with the attribute in question.
- Use of entity sets vs. relationship sets
 Possible guideline is to designate a relationship set to describe an action that occurs between entities
- Binary versus *n*-ary relationship sets
 Although it is possible to replace a nonbinary (*n*-ary, for *n* > 2)
 relationship set by a number of distinct binary relationship sets,
 a *n*-ary relationship set shows more clearly that several entities participate in a single relationship.

Mapping Cardinalities

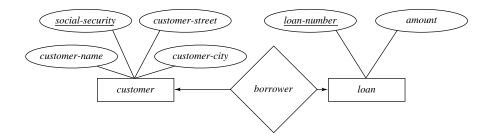
- Express the number of entities to which another entity can be associated via a relationship set.
- Most useful in describing binary relationship sets.
- For a binary relationship set the mapping cardinality must be one of the following types:
 - One to one
 - One to many
 - Many to one
 - Many to many
- We distinguish among these types by drawing either a directed line (→), signifying "one," or an undirected line (—), signifying "many," between the relationship set and the entity set.

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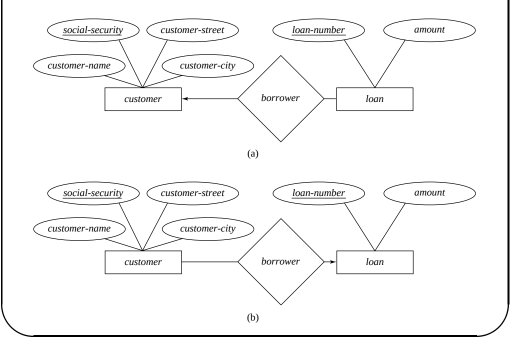
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One-To-One Relationship



- A customer is associated with at most one loan via the relationship borrower
- A loan is associated with at most one customer via borrower

One-To-Many and Many-to-One Relationships



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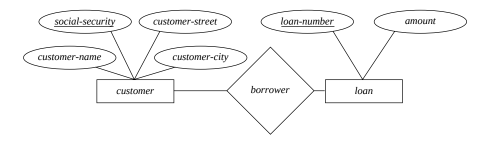
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One-To-Many and Many-to-One (Cont.)

- In the one-to-many relationship (a), a loan is associated with at most one customer via borrower, a customer is associated with several (including 0) loans via borrower
- In the many-to-one relationship (b), a loan is associated with several (including 0) customers via *borrower*, a customer is associated with at most one loan via *borrower*

Many-To-Many Relationship



- A customer is associated with several (possibly 0) loans via borrower
- A loan is associated with several (possibly 0) customers via borrower

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Existence Dependencies

- If the existence of entity *x* depends on the existence of entity *y*, then *x* is said to be *existence dependent* on *y*.
 - y is a dominant entity (in example below, loan)
 - x is a *subordinate entity* (in example below, *payment*)



• If a *loan* entity is deleted, then all its associated *payment* entities must be deleted also.

Keys

- A *super key* of an entity set is a set of one or more attributes whose values uniquely determine each entity
- A candidate key of an entity set is a minimal super key
 - social-security is candidate key of customer
 - account-number is candidate key of account
- Although several candidate keys may exist, one of the candidate keys is selected to be the *primary key*.
- The combination of primary keys of the participating entity sets forms a candidate key of a relationship set.
 - must consider the mapping cardinality and the semantics of the relationship set when selecting the *primary key*.
 - (social-security, account-number) is the primary key of depositor

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E-R Diagram Components

- Rectangles represent entity sets.
- Ellipses represent attributes.
- Diamonds represent relationship sets.
- Lines link attributes to entity sets and entity sets to relationship sets.
- Double ellipses represent multivalued attributes.
- Dashed ellipses denote derived attributes.
- Primary key attributes are underlined.

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 strong entity set; it must relate to the strong set via a one-to-many relationship set.
- 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.
- 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.

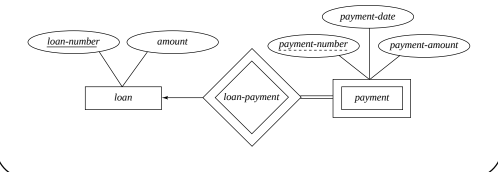
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Weak Entity Sets (Cont.)

- We depict a weak entity set by double rectangles.
- We underline the discriminator of a weak entity set with a dashed line.
- payment-number discriminator of the payment entity set
- Primary key for *payment* (*loan-number*, *payment-number*)



Specialization

- Top-down design process; we designate subgroupings within an entity set that are distinctive from other entities in the set.
- These subgroupings become lower-level entity sets that have attributes or participate in relationships that do not apply to the higher-level entity set.
- Depicted by a *triangle* component labeled ISA (i.e., *savings-account* "is an" *account*)

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Specialization Example account-number balance account ISA interest-rate overdraft-amount savings-account checking-account ISA ISA ISA interest-payment min-balance date-of-birth

Generalization

- A bottom-up design process combine a number of entity sets that share the same features into a higher-level entity set
- Specialization and generalization are simple inversions of each other; they are represented in an E-R diagram in the same way.
- Attribute Inheritance a lower-level entity set inherits all the attributes and relationship participation of the higher-level entity set to which it is linked.

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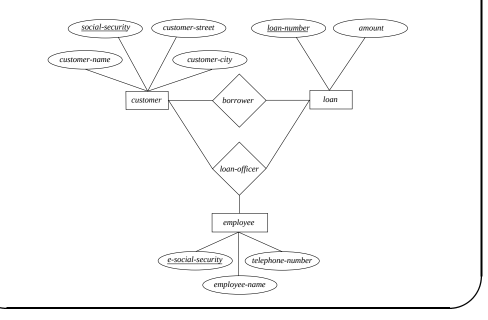
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Design Constraints on a Generalization

- Constraint on which entities can be members of a given lower-level entity set.
 - condition-defined
 - user-defined
- Constraint on whether or not entities may belong to more than one lower-level entity set within a single generalization.
 - disjoint
 - overlapping
- Completeness constraint specifies whether or not an entity in the higher-level entity set must belong to at least one of the lower-level entity sets within a generalization.
 - total
 - partial

Aggregation

Loan customers may be advised by a loan-officer.



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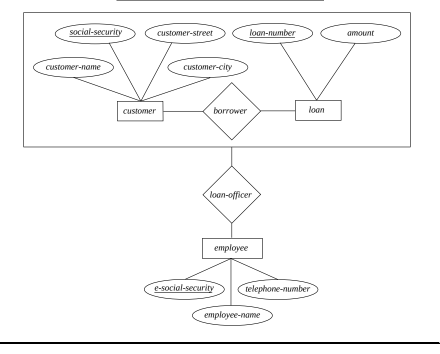
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Aggregation (Cont.)

- Relationship sets borrower and loan-officer represent the same information
- Eliminate this redundancy via aggregation
 - Treat relationship as an abstract entity
 - Allows relationships between relationships
 - Abstraction of relationship into new entity
- Without introducing redundancy, the following diagram represents that:
 - A customer takes out a loan
 - An employee may be a loan officer for a *customer-loan* pair

Aggregation Example



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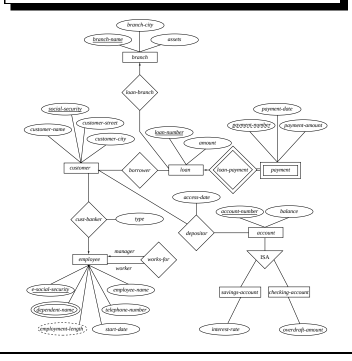
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E-R Design Decisions

- The use of an attribute or entity set to represent an object.
- Whether a real-world concept is best expressed by an entity set or a relationship set.
- The use of a ternary relationship versus a pair of binary relationships.
- The use of a strong or weak entity set.
- The use of generalization contributes to modularity in the design.
- The use of aggregation can treat the aggregate entity set as a single unit without concern for the details of its internal structure.

E-R Diagram for Banking Enterprise



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Reduction of an E-R Schema to Tables

- Primary keys allow entity sets and relationship sets to be expressed uniformly as *tables* which represent the contents of the database.
- A database which conforms to an E-R diagram can be represented by a collection of tables.
- For each entity set and relationship set there is a unique table which is assigned the name of the corresponding entity set or relationship set.
- Each table has a number of columns (generally corresponding to attributes), which have unique names.
- Converting an E-R diagram to a table format is the basis for deriving a relational database design from an E-R diagram.

Representing Entity Sets as Tables

A strong entity set reduces to a table with the same attributes.

customer-name	social-security	c-street	c-city
Jones	321-12-3123	Main	Harrison
Smith	019-28-3746	North	Rye
Hayes	677-89-9011	Main	Harrison

The *customer* table

 A weak entity set becomes a table that includes a column for the primary key of the identifying strong entity set.

loan-number	payment-number	payment-date	payment-amount
L-17	5	10 May 1996	50
L-23	11	17 May 1996	75
L-15	22	23 May 1996	300

The payment table

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Representing Relationship Sets as Tables

 A many-to-many relationship set is represented as a table with columns for the primary keys of the two participating entity sets, and any descriptive attributes of the relationship set.

social-security	account-number	access-date

The *depositor* table

 The table corresponding to a relationship set linking a weak entity set to its identifying strong entity set is redundant.
 The payment table already contains the information that would appear in the loan-payment table (i.e., the columns loan-number and payment-number).

Representing Generalization as Tables

Method 1: Form a table for the generalized entity account
 Form a table for each entity set that is generalized (include primary key of generalized entity set)

table		table attributes
	account	account-number, balance, account-type
	savings-account	account-number, interest-rate
	checking-account	account-number, overdraft-amount

• Method 2: Form a table for each entity set that is generalized

table	table attributes	
savings-account	account-number, balance, interest-rate	
checking-account	account-number, balance, overdraft-amount	

Method 2 has no table for generalized entity account

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Relations Corresponding to Aggregation

customer

customer-name cust-social-security customer-street customer-city

loan

loan-number amount

borrower

cust-social-security loan-number

employee

emp-social-security employee-name phone-number

loan-officer

emp-social-security cust-social-security loan-number