BKM_DATS: Databázové systémy 6. Entitně-relační model

Vlastislav Dohnal



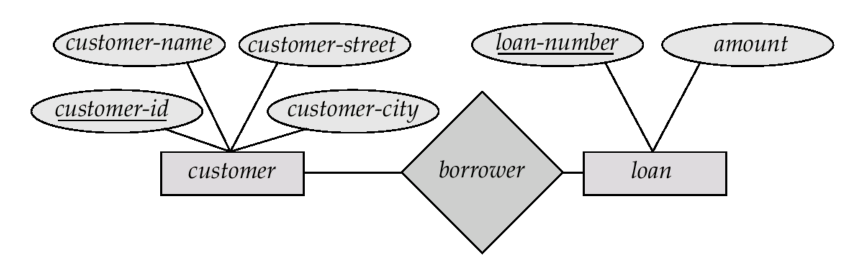
Entity-Relationship Model

- Modeling
- □ E-R Diagram
 - Entity Sets and Relationships
 - □ Weak Entity Sets
 - Extended E-R Features
 - Design of the Bank Database
- UML

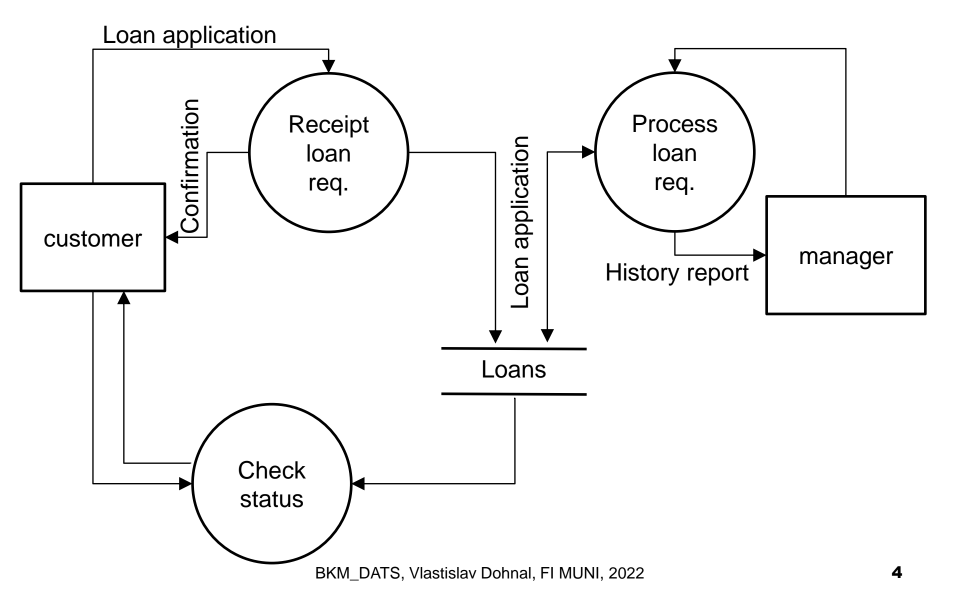


Entitně-relační model

- Konceptuální model používaný při vývoji IS
 - □ Během analýzy požadavků
 - □ Modeluje informace ukládané v DB
- Snadný pro porozumění
 - □ Zákazník mu "rozumí"



DFD – půjčka v bance





Modeling

- ☐ A database can be modeled as:
 - a collection of entities,
 - relationship among entities.
- An entity is an object that exists and is distinguishable from other objects.
 - □ Example: specific person, company, event, plant
- Entities have attributes
 - Example: person has a name and address
- 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



Entity Sets customer and loan

or id	2, 70	ame	street or cit	y
customer_id	customer_n	ame customer	street customer_cit	loan number amount
321-12-312		Main	Harrison	L-17 1000
019-28-374	6 Smith	North	Rye	L-23 2000
677-89-901	1 Hayes	Main	Harrison	L-15 1500
555-55-555	5 Jackson	Dupont	Woodside	L-14 1500
244-66-880	0 Curry	North	Rye	L-19 500
963-96-396	3 Williams	Nassau	Princeton	L-11 900
335-57-799	1 Adams	Spring	Pittsfield	L-16 1300
	custome	loan		



Relationship Sets

☐ A **relationship** is an association among several entities

Example:

<u>Hayes</u> <u>borrower</u> <u>A-102</u> customer entity relationship set loan entity

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

$$R = \{(e_1, e_2, \dots e_n) \mid e_1 \in E_1, e_2 \in E_2, \dots, e_n \in E_n\}$$

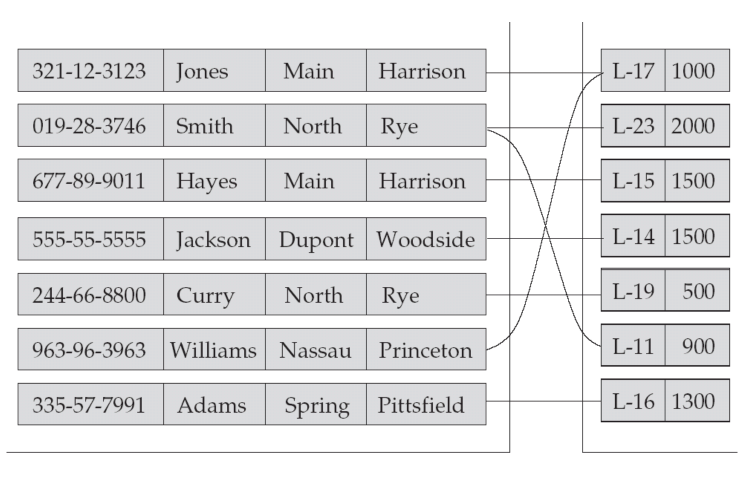
where $(e_1, e_2, ..., e_n)$ is a relationship

Example:

(Hayes, A-102) ∈ *borrower*



Relationship Set borrower

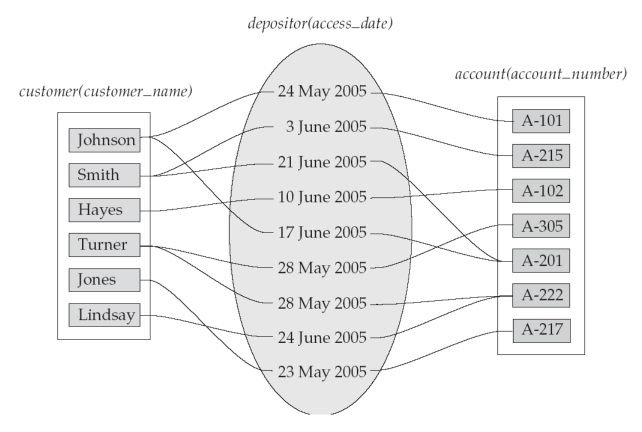


customer loan



Relationship Sets (Cont.)

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





Degree of a Relationship Set

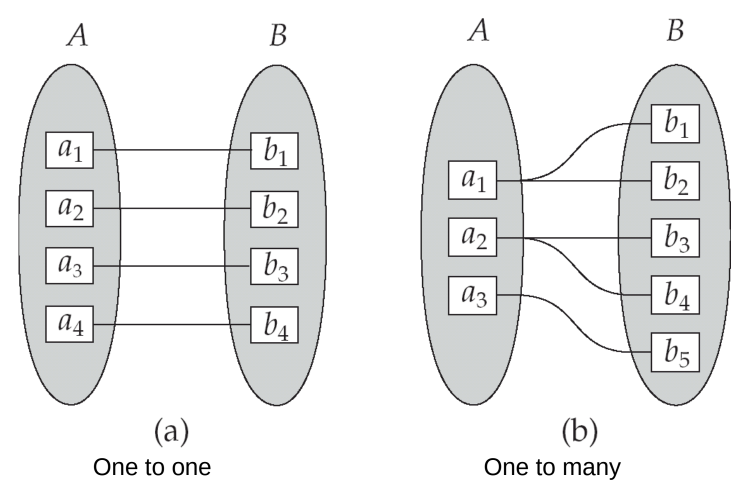
- Refers to the number of entity sets that participate in a relationship set.
- ☐ Relationship sets that involve two entity sets are **binary**
 - □ Degree = two
 - Generally, most relationship sets in a database system are binary.
- ☐ Relationship sets may involve more than two entity sets.
 - Example:
 - Suppose employees of a bank may have jobs (responsibilities) at multiple branches, with different jobs at different branches.
 - Then there is a ternary relationship set between entity sets employee, job, and branch
- ☐ Relationships between more than two entity sets are rare.
 - Again, most relationships are binary. (More on this later.)



Mapping Cardinality Constraints

- 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

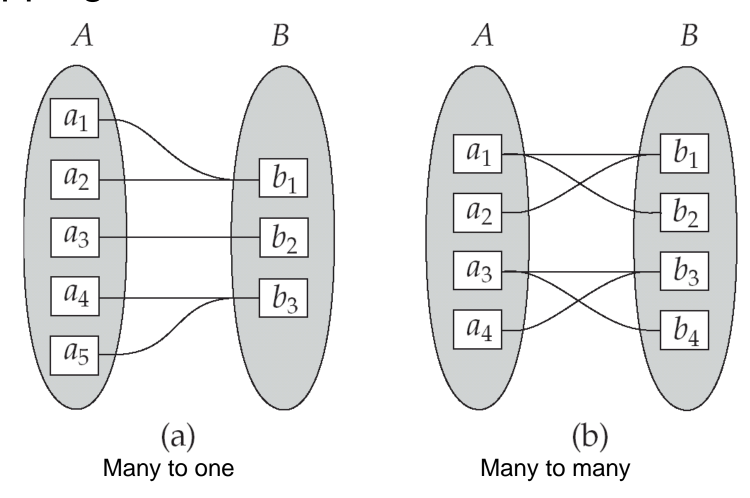
Mapping Cardinalities



Note: Some elements in A and B may not be mapped to any elements in the other set



Mapping Cardinalities



Note: Some elements in A and B may not be mapped to any elements in the other set



Attributes

321-12-3123	Jones	Main	Harrison
019-28-3746	Smith	North	Rvo

- ☐ An entity is represented by a set of attributes
 - □ = descriptive properties possessed by all members of an entity set.

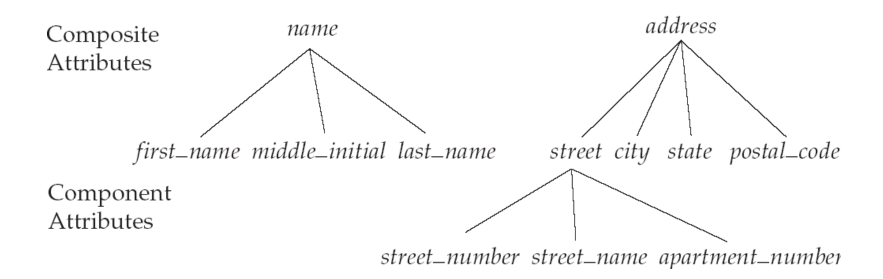
Example:

customer = (customer_id, customer_name, customer_street, customer_city)
loan = (loan_number, amount)

- Name each attribute has its name unique within an entity
- □ Domain the set of permitted values for each attribute
- Attribute type
 - □ Simple attribute single value
 - Composite attribute single value but structured
 - □ *Multi-valued* attribute multiple values, can repeat
 - Example: phone_numbers
 - Derived attribute
 - Can be computed from other entity's attributes
 - Example: age, given date_of_birth

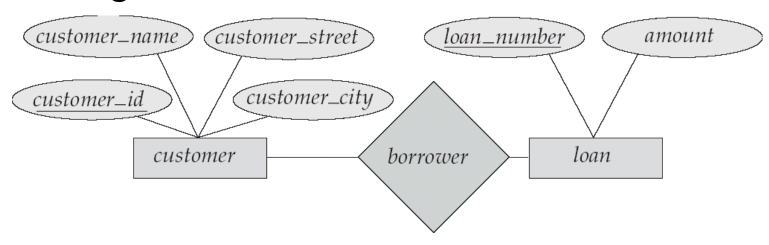


Composite Attributes





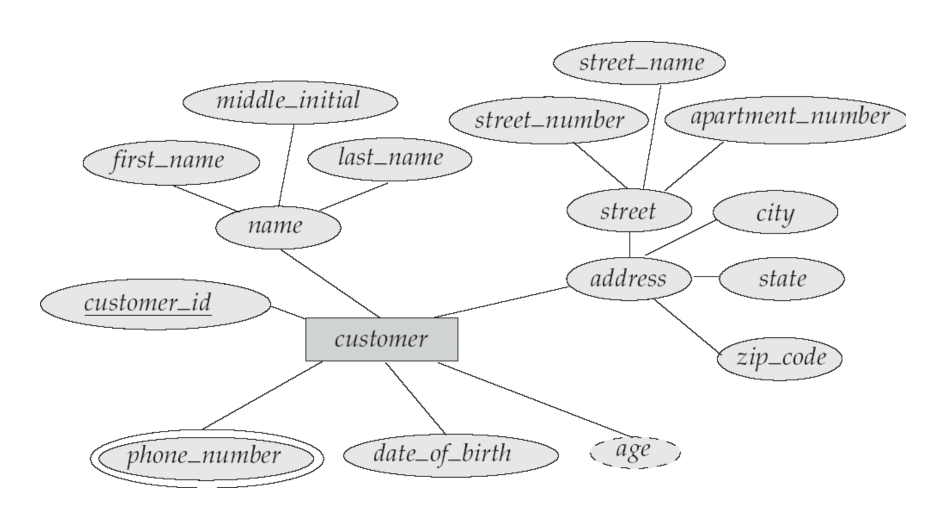
E-R Diagrams



- Rectangles represent entity sets.
- ☐ *Diamonds* represent relationship sets.
- ☐ *Ellipses* represent attributes
- Lines link attributes to entity sets and entity sets to relationship sets.
- Attributes:
 - Double ellipses represent multivalued attributes.
 - □ Dashed ellipses denote derived attributes.
 - Underline indicates primary key attributes (will study later)

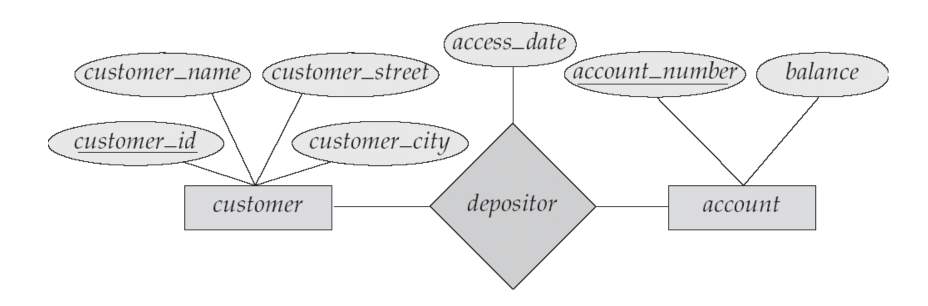


E-R Diagram With Composite, Multivalued, and Derived Attributes





Relationship Sets with Attributes





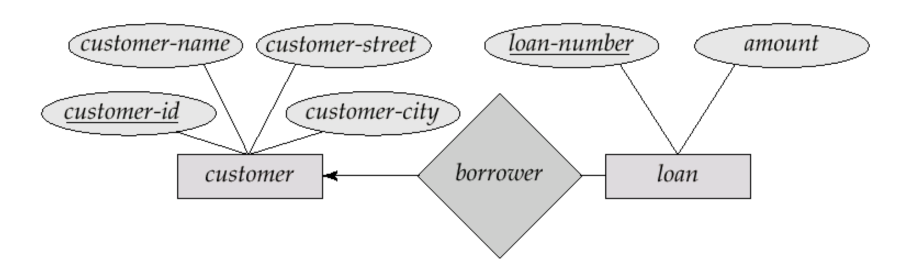
Mapping Cardinality Constraints

- □ We express cardinality constraints by drawing either
 - \square a directed line (\rightarrow) , signifying "one," or
 - □ an undirected line (—), signifying "many," between the relationship set and the entity set.
- ☐ 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 Relationship

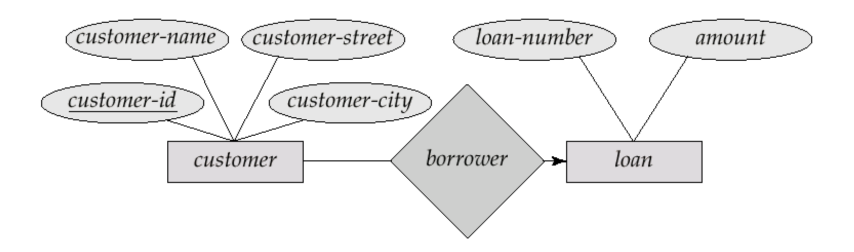
☐ In the one-to-many relationship a loan is associated with at most one customer via *borrower*, a customer is associated with several (including zero) loans via *borrower*





Many-To-One Relationships

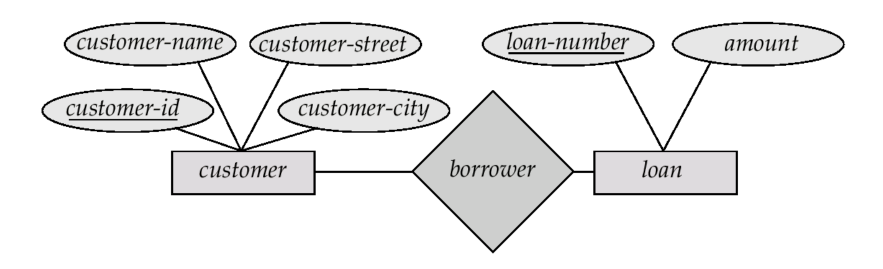
 □ In a many-to-one relationship, a loan is associated with several (including zero) customers via *borrower*, a customer is associated with at most one loan via *borrower*





Many-To-Many Relationship

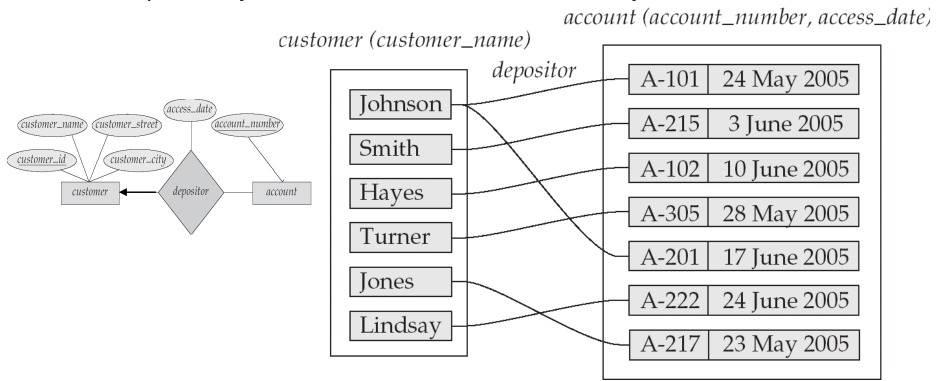
- A customer is associated with several (possibly zero) loans via borrower
- A loan is associated with several (possibly zero) customers via borrower





Mapping Cardinalities affect ER Design

- Especially, attributes of relationships
- Can make access-date an attribute of account, instead of a relationship attribute, if each account can have only one customer
 - That is, the relationship from account to customer is many to one, or equivalently, customer to account is one to many



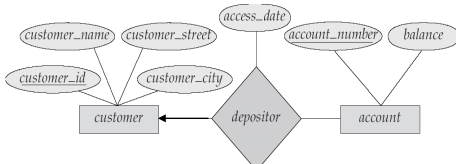


Keys

- ☐ Key = a subset of attributes of "special" interest
 - Search key
 - □ "Database / identification / unique" key
 - Referencing an entity
- ☐ "Database key" (primary key constraint)
 - Defined for unique identification of each entity and/or relationship
- ☐ 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
 - customer_id is a candidate key of customer
 - account_number is a candidate key of account
- Although several candidate keys may exist, one of the candidate keys is selected to be the **primary key**.

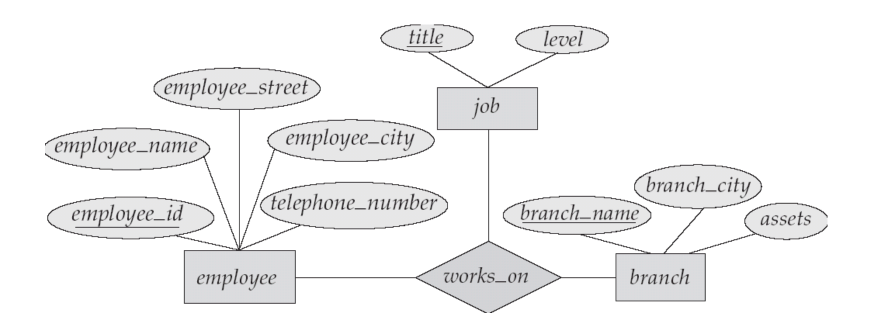
Keys for Relationship Sets

- ☐ The combination of primary keys of the participating entity sets forms a super key of a relationship set.
 - (customer_id, account_number) is the super key of depositor
 - □ NOTE: this means a pair of entities can have at most one relationship in a particular relationship set.
 - Example: if we wish to track all access_dates to each account by each customer, we cannot assume a relationship for each access. We may use a multivalued attribute.
- Must consider the mapping cardinality of the relationship set when deciding what the candidate keys are
- □ Need to consider semantics of relationship set in selecting the *primary key* in case of more than one candidate key





E-R Diagram with a Ternary Relationship





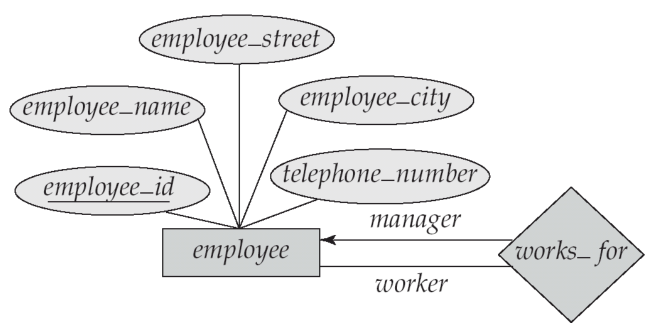
Cardinality Constraints on Ternary Relationship

- We allow at most one arrow out of a ternary (or greater degree) relationship to indicate a cardinality constraint
 - □ E.g., an arrow from works_on to job indicates an employee works at a branch on at most one job.
- ☐ If there is more than one arrow, there are two ways of defining the meaning.
 - □ E.g., a ternary relationship *R* between *A*, *B* and *C* with arrows to *B* and *C* could mean
 - 1. each A entity is associated with a unique entity from B and C or
 - 2. each pair of entities from (A, B) is associated with a unique C entity, and each pair (A, C) is associated with a unique B
 - Each alternative has been used in different formalisms
 - ☐ To avoid confusion, we <u>outlaw</u> more than one arrow



Roles

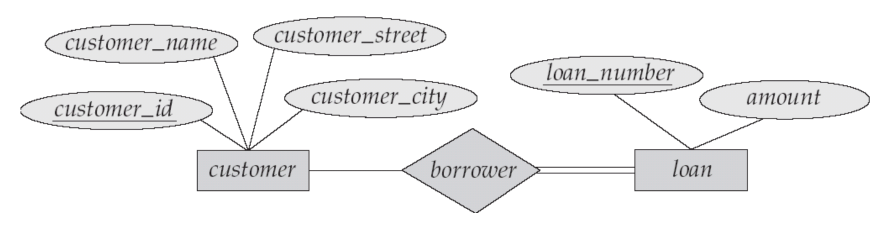
- ☐ Entity sets of a relationship need not be distinct
- ☐ The labels "manager" and "worker" are called **roles**; they specify how employee entities interact via the *works_for* relationship set.
- Roles are indicated in E-R diagrams by labeling the lines that connect diamonds to rectangles.
- Role labels are optional, and are used to clarify semantics of the relationship





Participation of an Entity Set in a Relationship Set

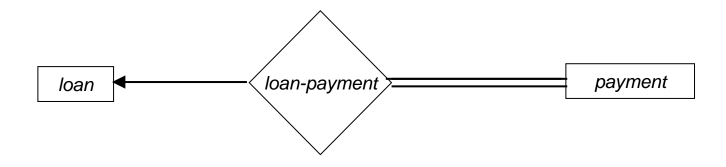
- ☐ Total participation (indicated by double line)
 - every entity in the entity set participates in at least one relationship in the relationship set
 - E.g., participation of loan in borrower is total
 - every loan must have a customer associated to it via borrower
- □ Partial participation (default)
 - some entities may not participate in any relationship in the relationship set
 - Example: participation of customer in borrower is partial





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 also be deleted.



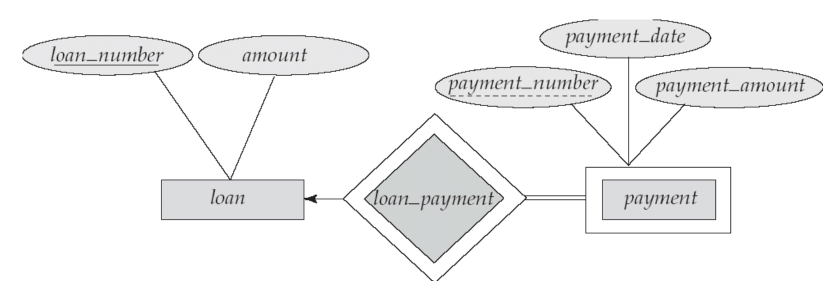
Weak Entity Sets

- Models the existence dependency
- ☐ The existence of a weak entity set depends on the existence of an identifying entity set
 - □ it must relate to the identifying entity set via a total, one-to-many relationship set from the identifying to the weak entity set
 - Identifying relationship depicted using a double diamond
- □ Keys:
 - An entity set that does not have a primary key is referred to as a weak entity set.
 - The discriminator (or partial key) of a weak entity set is the key that distinguishes among all the weak entities corresponding to a specific identifying entity.
 - 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.



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
 - So it can represent the order of individual payments of a loan.
- ☐ Primary key for *payment* is (*loan_number*, *payment_number*)





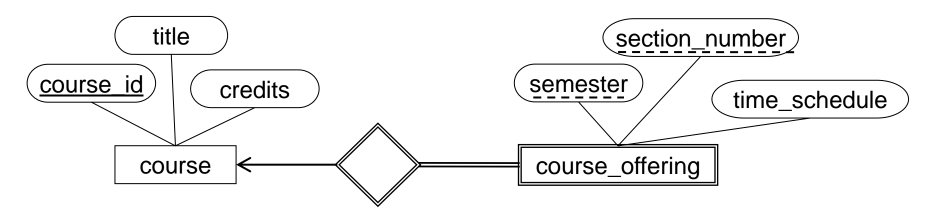
Weak Entity Sets (Cont.)

- □ Note: the primary key of the strong entity set <u>is not explicitly</u> added to the weak entity set, since <u>it is implicit</u> via the identifying relationship.
- If loan_number was explicitly stored, payment could be made a strong entity,
 - but then the relationship between payment and loan would be duplicated by an implicit relationship defined by the attribute loan_number common to payment and loan



More Weak Entity Set Examples

- In a university, a course is a strong entity and a course_offering can be modeled as a weak entity
 - ☐ The discriminator of *course_offering* would be *semester* (including year) and *section_number* (if there is more than one section)



- ☐ If we model *course_offering* as a strong entity, we would model *course_number* as an attribute.
 - Then the relationship with course would be implicit in the course_number attribute.



Design Issues

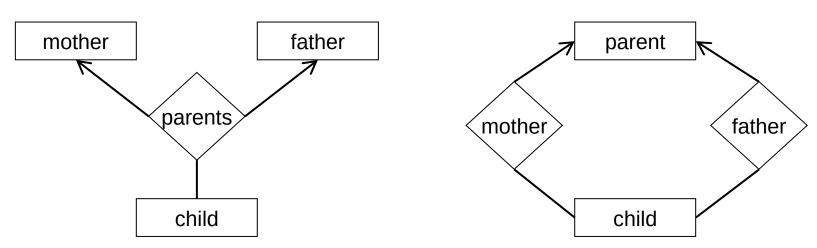
- ☐ Use of entity sets vs. attributes
 - Choice mainly depends on the structure of the enterprise being modeled, and on the semantics associated with the attribute in question.
- Use of entity sets vs. relationship sets

 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 any nonbinary (*n*-ary, for *n* > 2) relationship set by a number of distinct binary relationship sets, an *n*-ary relationship set shows more clearly that several entities participate in a single relationship.
- Placement of relationship attributes



Binary Vs. Non-Binary Relationships

- Some relationships that appear to be non-binary may be better represented using binary relationships
 - □ E.g. A ternary relationship *parents*, relating a child to his/her father and mother, is best replaced by two binary relationships, *father* and *mother*
 - Using two binary relationships allows partial information (e.g. only mother being know)
 - But there are some relationships that are naturally non-binary
 - Example: works_on





Converting Non-Binary Relationships to Binary Form

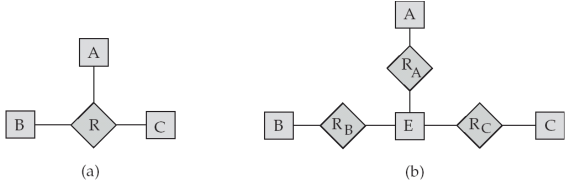
- In general, any non-binary relationship can be represented using binary relationships by creating an artificial entity set.
 - Replace R between entity sets A, B and C by an entity set E, and three relationship sets:
 - 1. R_{Δ} , relating E and A

3. $R_{\rm C}$, relating E and C

- 2. R_B , relating E and B
- Create a special identifying attribute for E
- Add any attributes of R to E
- For each relationship (a_i, b_i, c_i) in R, create
 - 1. a new entity e_i in the entity set E 3. add (e_i, b_i) to R_B

2. add (e_i, a_i) to R_{Δ}

4. add (e_i, c_i) to R_C





Converting Non-Binary Relationships (Cont.)

- Also need to translate constraints
 - Translating all constraints may not be possible
 - There may be instances in the translated schema that cannot correspond to any instance of R
 - Exercise:
 - Add constraints to the relationships R_A , R_B and R_C to ensure that a newly created entity (e_i) corresponds to exactly one entity in each of entity sets A, B and C
 - We can avoid creating an identifying attribute by making E a weak entity set (described shortly) identified by the three relationship sets

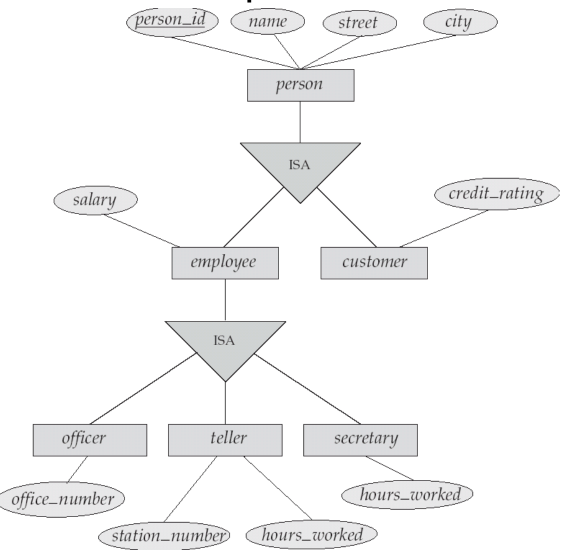


Extended E-R Features: Specialization

- □ A 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
 - can have attributes or participate in relationships
 - □ but do not apply to the higher-level entity set.
- Depicted by a triangle component labeled ISA
 - □ E.g. *customer* "is a" *person*.
- □ Inheritance
 - a lower-level entity set inherits all the attributes and
 - relationship participation of the higher-level entity set to which it is linked.



Specialization Example





Extended ER Features: 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.
- The terms specialization and generalization are used interchangeably.



Specialization and Generalization (Cont.)

- Can have multiple specializations of an entity set based on different features.
 - E.g., permanent_employee vs. temporary_employee,
 - □ in addition to *officer* vs. *secretary* vs. *teller*
 - Each particular employee would be
 - a member of one of permanent_employee or temporary_employee,
 - and also a member of one of officer, secretary, or teller
- ☐ The ISA relationship also referred to as **superclass subclass** relationship



Design Constraints on a Specialization/Generalization

- Constraint on which entities can be members of a given lower-level entity set.
 - condition-defined
 - Example: all customers over 65 years are members of seniorcitizen entity set; senior-citizen ISA person.
 - user-defined
- ☐ Constraint on whether or not entities may belong to more than one lower-level entity set within a single generalization.
 - Disjoint
 - an entity can belong to only one lower-level entity set
 - Noted in E-R diagram by writing disjoint next to the ISA triangle
 - Overlapping
 - an entity can belong to more than one lower-level entity set



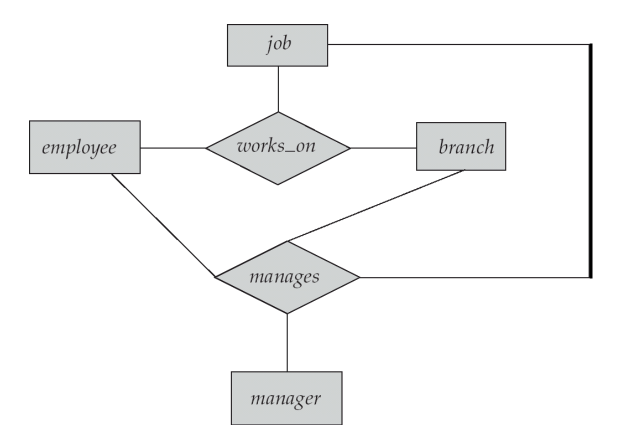
Design Constraints on a Specialization/Generalization (Cont.)

- ☐ 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**: an entity must belong to one of the lower-level entity sets
 - Partial: an entity need not belong to one of the lower-level entity sets



Aggregation

- ☐ Consider the ternary relationship *works_on*, which we saw earlier
- Suppose we want to record managers for some tasks performed by an employee at a branch



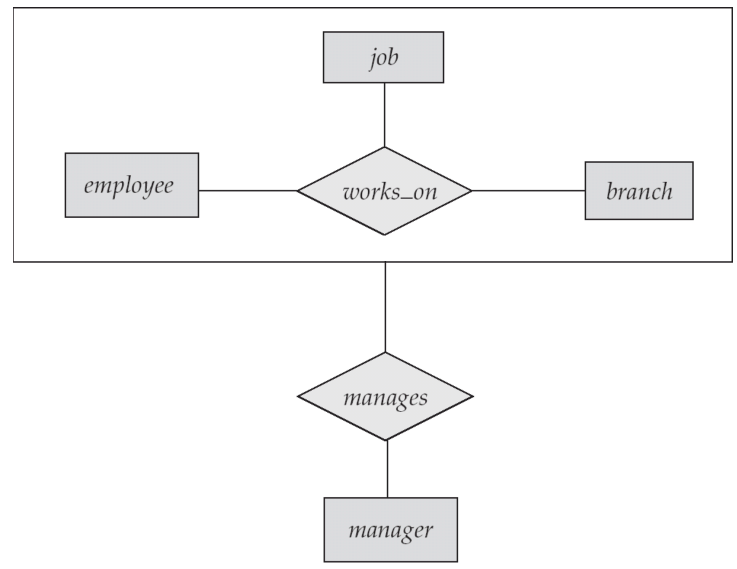


Aggregation (Cont.)

- Relationship sets works_on and manages represent overlapping information
 - Every manages relationship corresponds to a works_on relationship
 - However, some works_on relationships may not correspond to any manages relationships
 - So, we can't discard the works_on relationship
- ☐ Eliminate this redundancy via *aggregation*
 - Treat a relationship as an abstract entity
 - Allows relationships between relationships
 - Abstraction of relationship into new entity
- ☐ Without introducing redundancy, the following diagram represents:
 - ☐ An employee works on a particular job at a particular branch
 - An employee, branch, job combination may have an associated manager



E-R Diagram With Aggregation

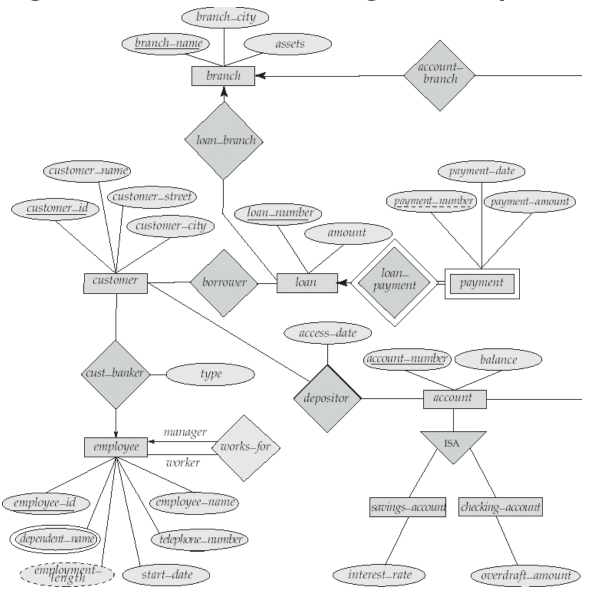




E-R Design Decisions

- ☐ Already discussed:
 - 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 set of binary relationships.
- ☐ The use of a strong or weak entity set.
- ☐ The use of specialization/generalization
 - contributes to modularity in the design.
- ☐ The use of aggregation
 - can treat the aggregate entity sets as a single unit without concern for the details of its internal structure.

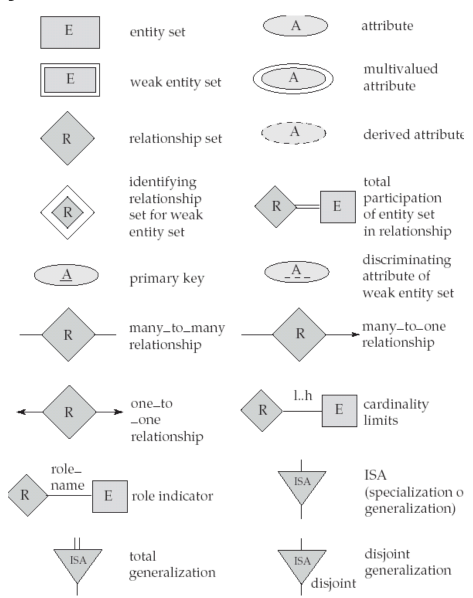
E-R Diagram for a Banking Enterprise



BKM_DATS, Vlastislav Dohnal, FI MUNI, 2022

Summary of Symbols Used in E-R Notation

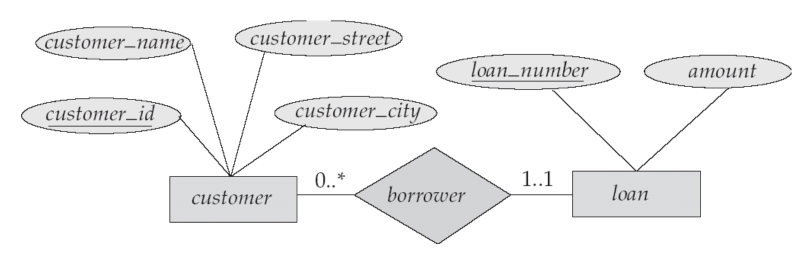
Chen's E-R Notation





Alternative Notation for Cardinality Limits

- Cardinality limits can also express participation constraints
 - However, the other way around
 - □ It resembles Min-Max/ISO notation
 - ☐ This example expresses one-to-many relationship between customer (one) and loan (many)
 - Moreover, each loan must have a customer assigned (total participation)





Alternative E-R Notations

OTHER RELATIONSHIP CARDINALITY NOTATION

Notation	Zero or One Relation-ship	One and Only One	Zero or Many Relation-ship	One or Many Relation-ship
Crow's Foot Notation	→	-+0	->□	
Arrow Notation	-0-→□	→□	→	
Bachman Notation				
ADW	− →+□	-#0	->-□	+-
Oracle				



UML

- ☐ UML: Unified Modeling Language
- UML has many components to graphically model different aspects of an entire software system
- ☐ Supported techniques
 - data modeling (entity relationship diagrams)
 - □ business modeling (work flows)
 - object modeling
 - component modeling
- UML Class Diagrams correspond to E-R Diagram
 - but there are several differences.



Summary of UML Class Diagram Notation

Chen notation UML notation customer-street customer customer-name 1. Entity sets and attributes customer-id customer-city customer-id customer-name customer-street customer-city customer R role1 role2 role1 role2 E1 E2 2. Relationships E1 E2 R R a1 a1 a2 role1 role2 role1 role2 E1 E2 R E1 E2

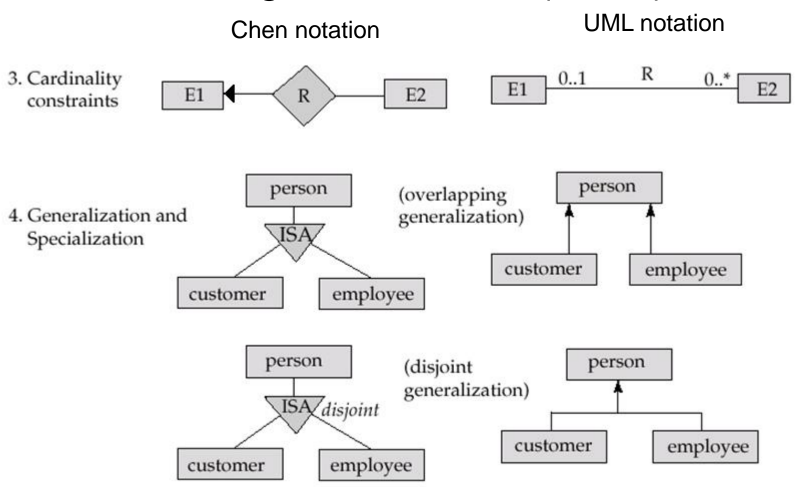
m

UML Class Diagrams (Cont.)

- ☐ Entity sets are shown as boxes
 - attributes are shown within the box,
 - rather than as separate ellipses in E-R diagrams.
- ☐ Binary relationship sets are represented in UML by just drawing a line connecting the entity sets.
 - ☐ The relationship set name is written adjacent to the line.
- ☐ The role played by an entity set in a relationship set may also be specified by writing the role name on the line, adjacent to the entity set.
- ☐ The relationship set name may alternatively be written in a box, along with attributes of the relationship set
 - the box is connected, using a dotted line, to the line depicting the relationship set.
- □ Non-binary relationships drawn using diamonds
 - just as in ER diagrams



UML Class Diagram Notation (Cont.)



- * Note the reversal notation of numeric relationship cardinality constraints in UML
- * Generalization can use merged or separate arrows independent of disjoint/overlapping

м

UML Class Diagrams (Cont.)

- ☐ Cardinality constraints are specified in the form *l..h*
 - □ *I* denotes the minimum and *h* the maximum number of relationships an entity can participate in.
- Beware: the positioning of the numeric constraints is exactly the reverse of the positioning of them in E-R diagrams (with numeric constraints).
 - But it is the same in case of arrows denoting 0..1.
- ☐ The constraint 0..* on the *E*2 side and 0..1 on the *E*1 side means
 - □ that each *E*2 entity can participate in at most one relationship,
 - □ whereas each *E*1 entity can participate in many relationships;
 - □ in other words, the relationship is many to one from *E*2 to *E*1.
- ☐ Single values, such as 1 or * may be written on edges;
 - The single value 1 on an edge is treated as equivalent to 1..1,
 - □ while * is equivalent to 0..*.