

Entity-relationship model

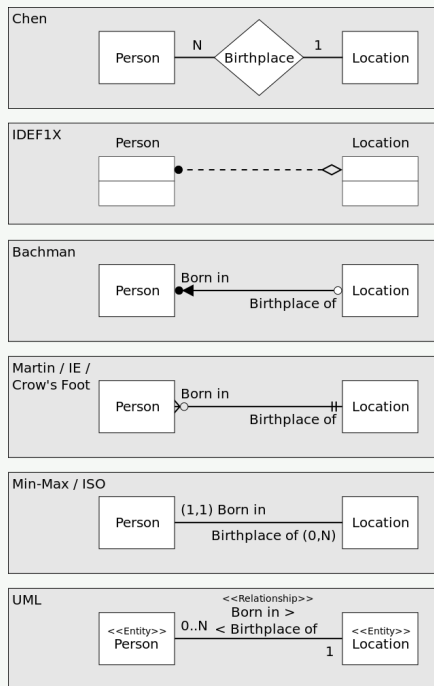
An **entity** is a thing that exists either physically or logically. Entities can be thought of as nouns: *a company, a computer*.

A **relationship** captures how entities are related to one another. Relationships can be thought of as verbs, linking two or more nouns.

Entities and relationships can both have **attributes**.

Every entity must have a minimal set of uniquely identifying attributes, which is called the entity's **primary key**.

Relation representation



Various methods of representing the same one to many relationship. In each case, the diagram shows the relationship between a person and a place of birth: each person must have been born at one, and only one, location, but each location may have had zero or more people born at it.

Links

Entity-relationship models

Class diagram

Data modeling

Use case

UML diagrams

class diagram a type of static structure diagram that describes the structure of a system by showing the system's classes, their attributes, operations, and the relationships among objects.

object diagram shows a complete or partial view of the system at a given moment of time

domain model conceptual model of the domain that incorporates both behaviour and data

Class diagramm



Three compartments of class diagramm:

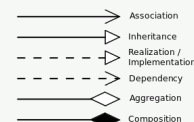
- Name of the class;
- Attributes of the class;
- Methods of the class;

Class members visibility

- + public
- private
- # protected
- / derived
- ~ package

To specify the visibility of a class member (i.e. any attribute or method), these notations must be placed before the member's name

UML relations notation



Instance-level relationships in class diagrams

| | |
|-------------|---|
| dependency | connection between dependent and independent model elements; exists when changes to one element may cause changes in dependent element; this relation in uni-directional |
| association | association is a relationship between two classes when, that allows one instance to perform an action on behalf of another; |
| aggregation | aggregation is a variant of "has a" relationship; it can occur when a class is a collection of other classes; contained classes are not automatically destroyed when the container is |
| composition | more specific version of aggregation; when container destroyed every instance if contains will be destroyed as well; composition unlike aggregation is a "whole--part" relationship |

Both *aggregation* and *composition* are types of association between classes. The aggregation relationship is often "catalog" containment to distinguish it from composition's "physical" containment.

Class-level relationship

| | |
|-------------|--|
| inheritance | indicates that subclass is a specialized form of superclass; implements "is a" relationship; |
| realization | relationship between component and its interface; |

General relationship

| | |
|------------|--|
| dependency | weaker form of bond that indicates that one class is dependent on the other; one class depends on another when the independent class is a parameter or local variable; |
|------------|--|

