2 Conceptual Database Design
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2.1.1 Overview
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References: Kemper / Eickler chap 2, Elmasri / Navathe chap. 3
Garcia-Molina / Ullmann / Widom: chap. 2

2.1.1. Overview Lifecycle

Requirement analysis
Conceptual Design
Logical Schema Design
Physical Schema Design
Administration

Text
Conceptual Model
Database schema
Access paths

References: Kemper / Eickler chap 2, Elmasri / Navathe chap. 3
Garcia-Molina / Ullmann / Widom: chap. 2
Database Design: Overview

Hand-in-hand design of DB and intended applications

Business Requirements

Information

Conceptual Data Modeling

Database Design

Database Build

Database

Process

Function Modeling

Application Design

Application Build

Application

Operational System

UML / ER model, entity definition
Table, index, view

Cross-checking

Cross-checking

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Database Design: Terminology

- Database Design
  - Process of defining the overall structure of a database on
  - Different layers of abstraction:
    Conceptual, logical, physical level
- Includes "Analysis" and "Design" from SE
- DB Modeling: defining the "Static model" using formal or visual languages

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2.1.2 Requirement Analysis

Most important: communicate with your customers!

Tasks during RA:

- **Identify** essential "real world" information (e.g. interviews)
- **Remove** redundant, unimportant details
- **Clarify** unclear natural language statements
- **Fill** remaining gaps in discussions
- **Distinguish** data and operations

 Requirement analysis & Conceptual Design aims at focusing thoughts and discussions!

Requirements: Case study

"I’m the owner of a medium size video store. We have over 10,000 video tapes that we need to keep track of. Since a few month, we also have DVDs. Each of our video tapes has a tape number. For each movie, we need to know its title and category (e.g. comedy, suspense, drama, action, or sci-fi). Yes, we do have multiple copies of many of our movies. We give each movie a specific id, and then track which movie a tape contains. A tape may be either Beta or VHS Format. We always have at least one tape for each movie we track, and each tape is always a copy of a single, specific movie. Our tapes are adapted to the movie lengths, so we don't have any movies which require multiple tapes. The movies are stored on shelf according to their category sorted by movie title. We are frequently asked for movies starring specific actors John Wayne and Katherine Hepburn are always popular. So we’d like to keep track of the star actors appearing in each movie..... (cont. next page)
#### Requirements: Case study (cont)

Not all of our movies have star actors. Customers like to know each actor’s “real” birth name and age. We track only actors who appear in the movies in our inventory. We have lots of customers. We only rent videos to people who have joined our “video club”. To belong to our club, they must have good credit. For each club member, we’d like to keep their first and last name, current phone numbers, and current address. And, of course each club member has a membership number. Then we need to keep track of what video tapes each customer currently has checked out. A customer may check out multiple video tapes at any given time. Rentals are for one or more days, each movie with an individual price per day. Furthermore we additionally charge 1 $ per beta format tape, 2 $ for a DVD and another $ for movies longer than 2 hours. Maximum rental time is 4 weeks. The customer gets a bill with movie titles, individual prices and total amount, when he /she returns movies.

#### Requirement Analysis

- **First step: filter essential information vs unimportant details**
  - **Essentials**
    - There are customers, tapes, movies, ...
    - A movie may have many copies, but a tape (or DVD) contains exactly one movie
    - Customers have a customer identification (id)
    - Four weeks maximal rental time ..... 
  - **Unimportant details**
    - "...DVDs since a few month"
    - "... John Wayne.."
    - Names of the categories (but categories are important!)
    - Tapes on shelf (since we don't design a tape robot) ...
  - **Note: what is important depends on the applications**
Requirement Analysis

- Clarify unclear statements
  - Video club: admission / annual fee?
  - Charge per tape: price for one day the minimum?
  - ...
- Fill gaps
  - Any discounts?
  - What happens after maximal rental time?
  - ...
- Distinguish data from operations
  - Processing a bill
  - Becoming a member of the club

2.2.1 Basic modeling primitives

Conceptual modeling

- Distinguish between types (classes) and individual facts (metadata vs data)
  The name of this woman is Kunz with first name Tamara.

As opposed to:
  A person is identified by first name, last name and birth date.

- Describe reality on a type level
- Use a graphical language in order to get an overall impression of the domain modeled
- The language should use the "right primitives"

This is an old problem of philosophy: how to describe the world in an appropriate, comprehensible way?
Basic modeling primitives

Modeling the "Real World"

– Entity (type)
  • something which exists, has a name

– Attribute
  • property of an entity

– Relationship
  • connects two or more entities

Important terms

"Non sunt multiplicanda entia praeter necessitatem"
William van Ockham, English philosopher, 13th century
(Principle of Economy, Law of Parsimony)

Basic modeling primitives

Attributes have values

Example: Starring is John Wayne

Values live on the database level, not in the schema!

Design decision: attribute or entity?

Example:

• color is an attribute for describing cars
• color is presumably an entity for the car manufacturer having attributes like tone, quality, supplier, chemical formula,..
2.2.2 Modeling notations and languages

Entity-Relationship-Model

- data-oriented: static modeling of data
- 1976 introduced by P.P. Chen
  (Peter P. Chen: The Entity-Relationship Model - Toward a Unified View of Data. ACM TODS 1(1): 9-36, 1976, see Reader)
- Classical Graphical notation with squares, bullets and diamond

Graphical modeling languages

- Unified modeling language (UML)
  - Modeling of data and operations
  - Object oriented flavor
    e.g: each object (entity) has identity - a unique pointer
    ERM: entities having the same type and the same attribute values are indistinguishable
  - Attributes may be constructed (lists, sets, arrays, …)
  - Relationships are directed (uni- or bidirectional)
    ERM: always bidirectional

Called association in UML, may be directed
ERM and UML

• E-R modeling language and UML obviously related
  – E-R language simpler
  – More appropriate for modeling of data
  – Object-oriented modeling by extended E-RM concepts (see below)
  – semantic differences (see below)
• Drawing "attribute bullets"?
  – Use UML notation for entities and attributes
  – Use association notation of UML instead of diamonds
• Basically use UML notation with ERM semantics

Entity

What is an "entity"?

• particular instance (e.g. the movie "Jurassic Park")
• The type of an instance / all instances ("movie")
• sometimes: a set of instances (e.g. all movies of the rental shop)

The context should clarify the meaning

Sometimes explicitly: entity set / entity type

Analog terminology for relationships
2.2.3 Conceptual Design: Basics

• Entities & attributes

- entity name
- attribute list
- No methods

• Key attributes

"Axiom" of ER and Relational DB:
Two individual entities can always be distinguished by
the values of some of its attribute(s), together called
the key.

Key attributes are underlined

For example: first name for entity Person

Movie

- title
- year
- director
- {country}

Key attributes together identify an entity.
Frequently: just one attribute, e.g. matrNr

Conceptual Design: Basics

• Relationships

- Always have a name
- Do not have a direction
- May have attributes
- Do not have a key

Terminology:
Relationships often called relations. Different from
relations of RDM!
Conceptual Design: Comparison with UML

- **UML-Terminology**
  - **Class** = entity type  
  - **Object** = entity  
  - **Association** = relationship  
  - NO keys  
  - Relationship may have a direction

```
<Entity>
  <attribute>
  <attribute>
  <attribute>
  ...
  relates_to
  ...
  <attribute>
<Entity>
```

Conceptual Design: Basics

- **Notation**
  - sometimes attributes are omitted  
  - Infrequent: order of relationship

```
Customer rents Tape
  rented_by
```

- **Role names**

```
Customer rents Tape
  renter rental object roles
```

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Conceptual Design: Basics

• Recursive relationships

Roles: particularly useful in recursive relations

Both example model hierarchical relationships

Conceptual Design: Basics

• Multiple relationships

There may be no, one or many relationships between entity types

Note: nothing said about representation (implementation) at this point
Conceptual Design: Basics

Domains and types

– Attributes may be typed
– Representation of data not really relevant at this stage
  title: VARCHAR /* variable character string */
– More important: domain
  Semantic category which characterizes attributes of the same kind
  title: nameOrSentence
– Domains not used frequently
– Type / domain assignment mostly done in a separate step

2.2.3 From requirements to models

Text to conceptual model

– The only step which cannot be automated
– Given: Requirements as "cleaned" text
– Wanted: conceptual database design

Rough guideline: correspondance between…

  entities and nouns
    For each movie, we...
  relationships and verbs
    ... which movie a tape holds ...
  attributes and adjectives or phrases like “has a..”, “is...a”
    ...has a tape number.
### From requirements to models

**Some heuristics: entities**

- If it cannot be uniquely identified, it usually isn’t an entity
  - *video club*
- If only one instance exists, it might not be an instance
  - *video store*
- Find out synonyms (in this context)
  - *customer* and *club member*
- Give a definition of the entity and eliminate synonyms
  - A customer is a member of “the club”. Only customers may rent videos. *Customer is synonym to club member.*

### From requirements to models

**Heuristics: attributes**

- Find the attributes for each entity.
  - Sometimes expressed by auxiliary verb:
    - *Tape… has a tape number*
- Which one identifies an instance?
  - In most cases not expressed explicitly but context knowledge
    - *Customer: name, first_name, phone, address, membership#*
- Decompose compound attributes
  - *(e.g. address ⇒ location, street, zip)*
- Check for multiple values
- Use lower case for attributes, uppercase for entities
I’m the owner of a small video store. We have over 3,000 video tapes that we need to keep track of. Since a few weeks, we also have DVDs. Each of our video tapes has a tape number. For each movie, we need to know its title and category (e.g. comedy, suspense, drama, action, or sci-fi). Yes, we do have multiple copies of many of our movies. We give each movie a specific id, and then track which movie a tape contains. A tape may be either Beta or VHS Format. We always have at least one tape for each movie we track, and each tape is always a copy of a single, specific movie. Our tapes are adapted to the movie lengths, so we don’t have any movies which require multiple tapes. The movies are stored on shelves according to their category sorted by movie title. We are frequently asked for movies starring specific actors John Wayne and Katherine Hepburn are always popular. So we’d like to keep track of the star actors appearing in each movie. Not all of our movies have star actors. Customers like to know each actor’s “real” birth name and age. We track only actors who appear in the movies in our inventory. .... etc
Summary

- Conceptual modeling: the art of structuring the data of an application domain
- Base: careful requirement analysis
- Simple, powerful base constructs: entities, attributes, relationships
- Visual (graphical) language
- E-R modeling language and UML related
  - E-R language simpler
  - More appropriate for modeling of data
  - many dialects
  - Compatibility to UML makes sense
  - Some differences, e.g. no keys in UML