

#### References

Abraham Silberschatz, Henry F. Korth, S. Sudarshan: "Database System Concepts", 7<sup>th</sup> Edition

• Chapter 1: Introduction

Jeffrey A. Hoffer, Mary B. Prescott, Heikki Topi : "Modern Database Management", 12<sup>th</sup> Edition

Chapter 1: The Database Environment and Development Process





## Data Modeling (1/2)



- •A technique aimed at optimizing the way that information is stored and used within an organization
  - Begins with the identification of the main data groups, continues by defining the detailed content of each of these groups.
  - Result: **structured definitions** for all of the information that is stored and used within a given system.
- •An essential precursor to analysis, design, maintenance & documentation and improving the performance of an existing system.





## Data Modeling (2/2)



There are three different types of data models produced while progressing from requirements to the actual database.

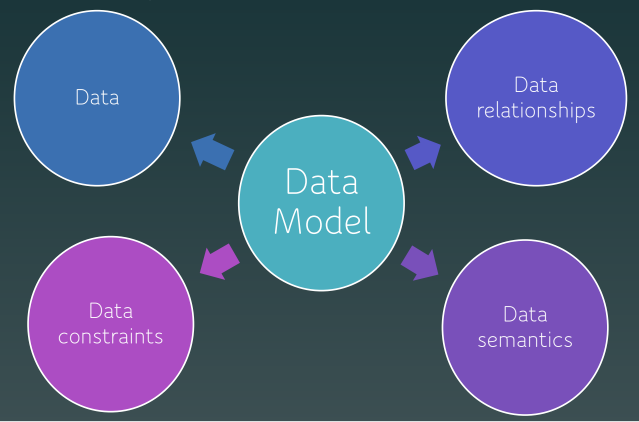
- Conceptual data model: a set of technology independent specifications about the data and is used to discuss initial requirements with the business stakeholders.
- <u>Logical data model</u>: the structures of the data that can be implemented in databases.
- <u>Physical data model</u>: that organizes the data into tables, and accounts for access, performance and storage details.





#### Data Model (1/2)

A collection of tools for describing:

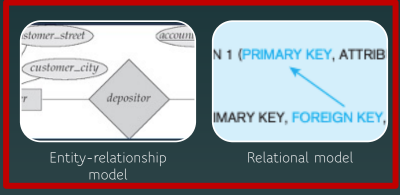


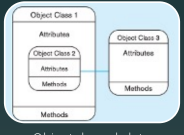




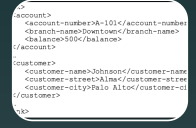
#### Data Model (2/2)

#### Types of data model:

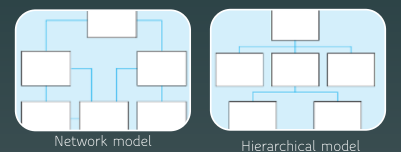




Object-based data model (object-oriented and object relational)



Semi-structured data model (XML)



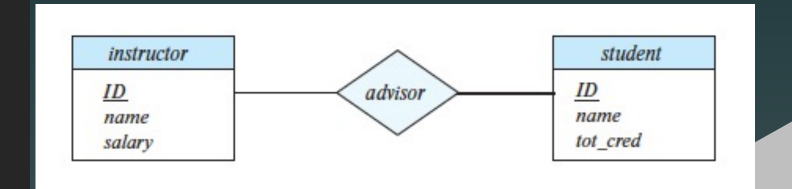
Older data models





#### Entity Relationship Model

- Widely used for database design
  - Database design in E-R model usually converted into design in Relational Model
- Models an enterprise as a collection of entities and relationships
  - Entity: a "thing" or "object" in the enterprise that is distinguishable from other objects
  - Relationship: an association among several entities
- Represented diagrammatically by an *entity-relationship diagram* (ERD)







#### Relational Model

- Consist of collection of tables to represent data and the relationship among those data
- Example of tabular data in the relational model

Attributes

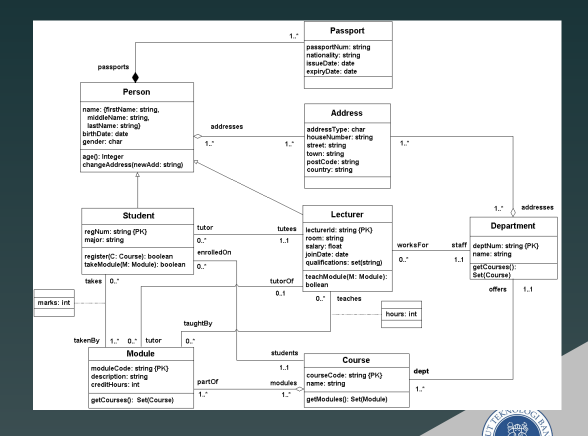
customer_id	customer_name	customer_street	customer_city	account_number
192-83-7465	Johnson	12 Alma St.	Palo Alto	A-101
192-83-7465	Johnson	12 Alma St.	Palo Alto	A-201
677-89-9011	Hayes	3 Main St.	Harrison	A-102
182-73-6091	Turner	123 Putnam St.	Stamford	A-305
321-12-3123	Jones	100 Main St.	Harrison	A-217
336-66-9999	Lindsay	175 Park Ave.	Pittsfield	A-222
019-28-3746	Smith	72 North St.	Rye	A-201





## Object-Oriented Data Model

- Adaptation of the object-oriented programming paradigm (e.g. Smalltalk, C++) to database systems
- The object-oriented paradigm is based on encapsulating code and data related to an object into single unit



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#### Object Structure

```
class Person {
   /* variable */
      Name
                 name;
      date
                birthDate;
      string
             address:
      char
                gender;
   /* messages */
      int
                 age();
                 changeAddress(string newAdd);
      int
      Name
                 getName();
      date
                 getBirthDate();
      string
                 getAddress();
                 getGender();
      char
string get-address() {
   return address:
```

#### An object has associated with it:

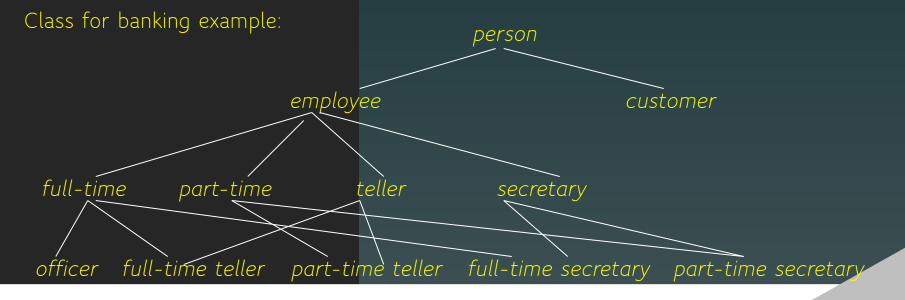
- A set of variables that contain the data for the object. The value of each variable is itself an object.
- A set of messages to which the object responds; each message may have zero, one, or more parameters.
- A set of methods, each of which is a body of code to implement a message; a method returns a value as the *response* to the message





## Object-Relational Data Model

- Extend the relational data model by including object orientation and a richer type system including collection types
  - Object orientation provides inheritance with subtypes and sub tables
  - Collection types include nested relations, sets, multisets, and arrays
- Preserve relational foundations, in particular the declarative access to data, while extending modeling power







#### Semi Structured Data Model (ex: XML)

- The ability to specify new tags, and to create nested tag structures made XML a great way to exchange data, not just documents
- XML has become the basis for all new generation data interchange formats.
- A wide variety of tools is available for parsing, browsing and querying XML documents/data

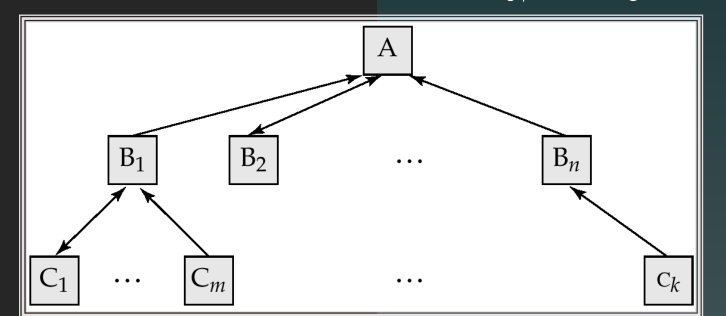
- Characteristics:
  - organized in semantic entities
  - similar entities are grouped together
  - entities in same group may not have same attributes.
  - order of attributes not necessarily important
  - not all attributes may be required
  - size of same attributes in a group may differ
  - type of same attributes in a group may differ

Self-describing, irregular data, no a priori structure

# Hierarchical Model(1/2)

- World's leading mainframe hierarchical database system in the 1970s and early 1980s
- Database schema is represented as a collection of treestructure diagrams

  - Single instance of a database tree
    The root of this tree is a dummy node
  - The children of that node are actual instances of the appropriate record type
- The schema for a hierarchical database consists of
  - boxes, which correspond to record types lines, which correspond to links
- Record types are organized in the form of a rooted tree

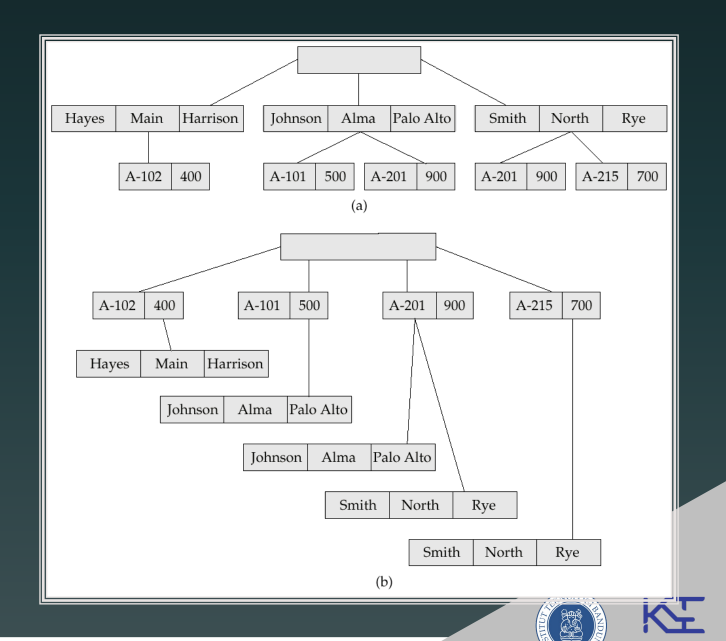


A parent may have an arrow pointing to a child, but a child must have an arrow pointing to its parent





# Hierarchical Model (2/2)



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# Network Model (1/2)

- Data are represented by collections of records.
  - similar to an entity in the E-R model
  - Records and their fields are represented as record type
- Relationships among data are represented by links
  - similar to a restricted (binary) form of an E-R relationship
  - restrictions on links depend on whether the relationship is many-many, many-to-one, or one-to-one.

```
type customer = record
     customer-name: string;
     customer-street: string;
     customer-city: string;
end;
```





# Network Model (2/2)

- Graph like structure
  - Child may have multiple parent
- A data-structure diagram consists of two basic components:
  - Boxes, which correspond to record types
  - Lines, which correspond to links
- Specifies the overall logical structure of the database

