

#### **Structured Analysis**

# Lecture 6



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### Outline



- Yourdon Modern Structured Analysis (YMSA)
  - Context diagram (CD)
  - Data flow diagram (DFD)
- ♦ Data modelling
  - Entity relationship diagram (ERD)
  - Normalization and database design





### Yourdon Modern Structured Analysis (YMSA)

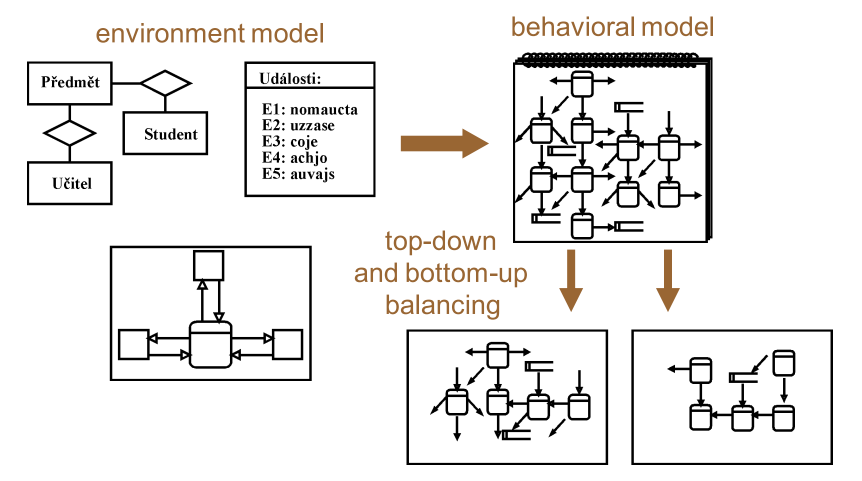
# Lecture 6/Part 1



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## E. Yourdon: Modern structured analysis









- Context diagram is a special case of a data flow diagram, containing a single process representing the whole system. It emphasizes:
  - Terminators people and systems communicating with the system
  - Data received from the environment that shall be processed
  - Data produced by the system and sent to the environment
  - Data stores shared by the system and its terminators
  - System boundary
- Event list is a textual list of stimuli coming from the environment that must be responded by the system.











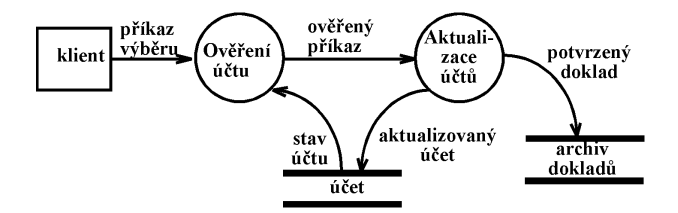
- Behavioral model specifies the flow of data through the modeled information system, modeling its process aspects.
  - It shows what kinds of information will be input to and output from the system, where the data will come from and go to, and where the data will be stored.
  - It does not show information about the timing of processes, or information about whether processes will operate in sequence or in parallel.
- Data flow diagram (DFD) is a graphical representation of the system as a network of processes that fulfill system functions and communicate through system data.





 $\diamond$  DFD consists of four types of elements:

- Processes
- Data flows
- Data stores
- Terminators





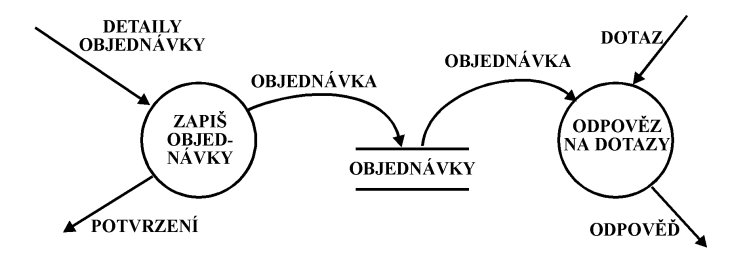


- A Process models a part of the system that transforms specific inputs to outputs.
- And A has a single word, phrase or simple sentence, e.g. "User authentication".
  - The process name sometimes contains the name of a person, group of people, department or device – specifying also the actor or tool of the process.
- A Data flow models a way for data transfer from one part of the system to another.
  - Flows can also model the transfer of physical materials.





- Data store models a static collection of data that are shared by two or more processes operating in different time.
  - Name is a plural of the data name going to and coming from the data store.

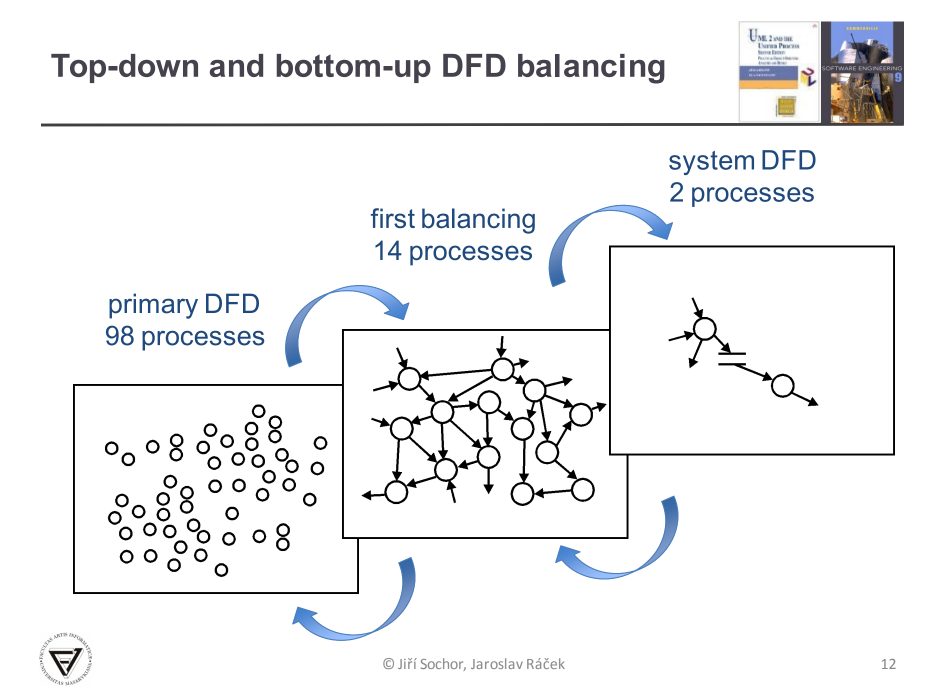






- A Terminator represents an external entity communicating with the system.
- $\diamond$  Terminators are external to the modeled system.
- The flows connecting terminators with the processes or data stores inside the system represent the interfaces between the system and its environment.







#### Data modelling

# Lecture 6/Part 2



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- ♦ Defines static data structure, relationships and attributes
- Complementary to the behavior model in structured analysis; models information not covered by DFDs
- $\diamond$  More stable and essential information comparing to DFD

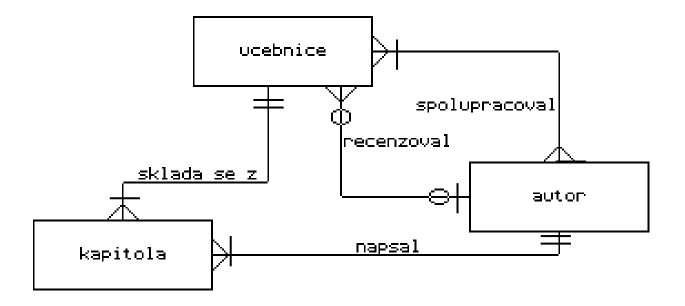
# Entity-Relationship modeling

- Identify system entities both abstract (lecture) and concrete (student)
- For each entity examine the purpose of the entity, its constituents (attributes) and relationships among entities
- Check model consistency and include data details





- $\diamond$  **Entities** and their types
- $\diamond$  **Relationships** and their types
- Attributes and their domains







An Entity is anything about which we want to store data

- Identifiable entities can be distinguished by their identity
- Needed has significant role in the designed system
- Described by attributes shared by all entities of the same type

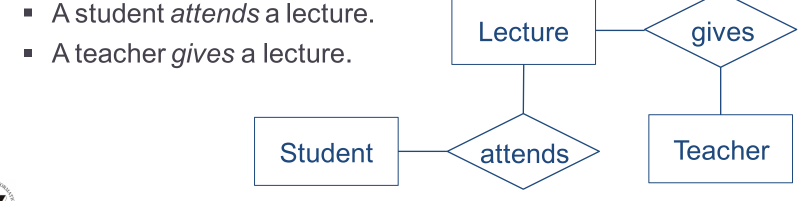
#### An Entity set is a set of entities of the same Entity type.

Entity	Entity type	Student
You	Student	
Your neighbor	Student	Teacher
Me	Teacher	
This PB007 lecture	Lecture	Lecture





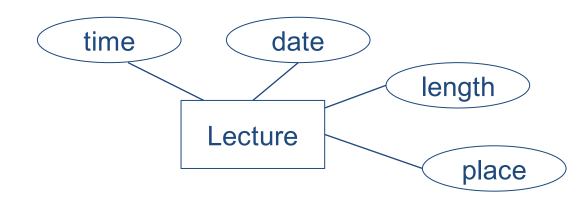
- Entities take part in **Relationships** (among possibly more than two entities), that can often be identified from verbs or verb phrases.
  - You are *attending* this PB007 lecture.
  - I am *giving* this PB007 lecture.
- A Relationship set is a set of relationships of the same Relationship type.







- An Attribute is a fact, aspect, property, or detail about either an entity type or a relationship type.
  - E.g. a lecture might have attributes: time, date, length, place.
- An Attribute type is a type domain of the attribute. If the domain is complex (domain of an attribute address), the attribute may be an entity type instead.





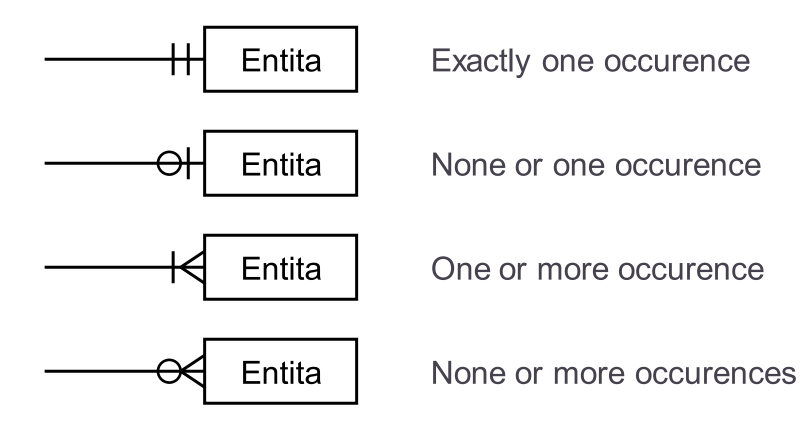


♦ To decide whether a concept be modeled as an attribute or an entity type:

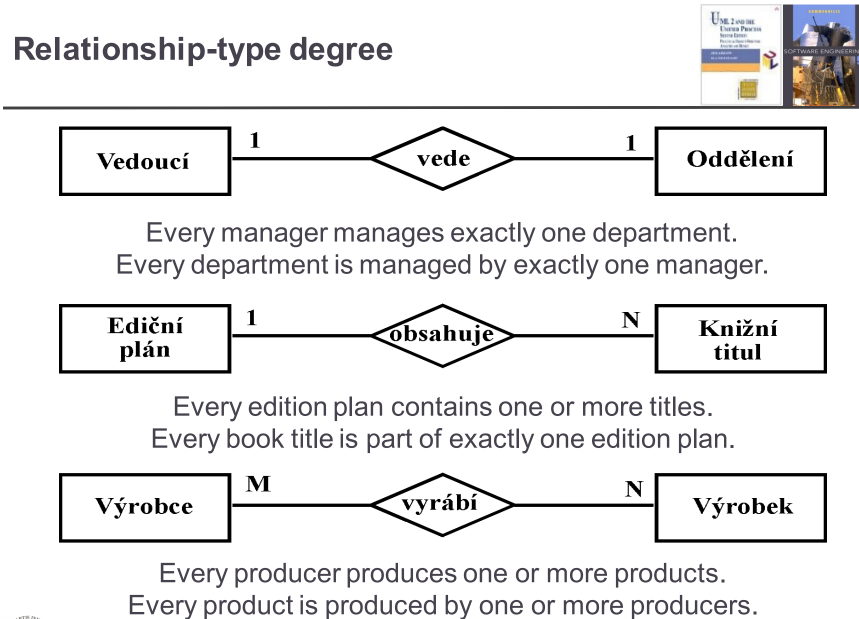
- Do we wish to store any information about this concept (other than an identifying name)?
- Is it single-valued?
- E.g. objectives of a course are they more than one? If just one, how complex information do we want to store about it?
- ♦ General guidelines:
  - Entities can have attributes but attributes have no smaller parts.
  - Entities can have relationships between them, but an attribute belongs to a single entity.



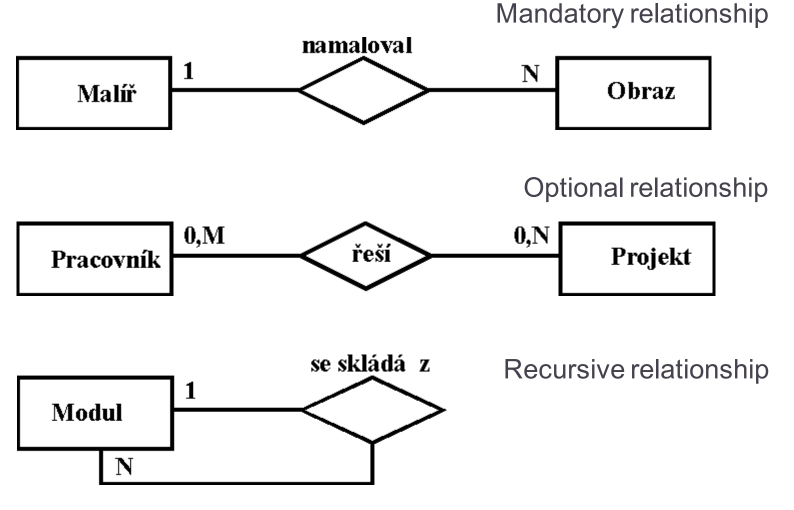












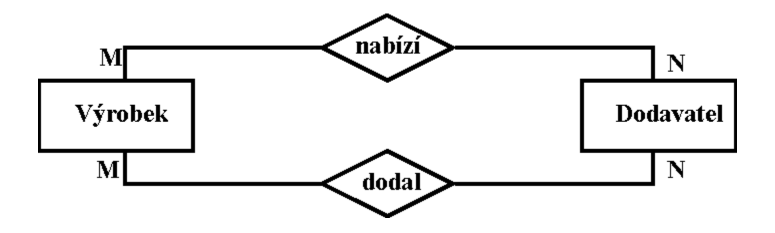
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- Cardinality ratio of a relationship type describes the number of entities that can participate in the relationship.
- $\diamond$  One to one 1:1
  - Each lecturer has a unique office.
- ♦ One to many 1:N
  - A lecturer may tutor many students, but each student has just one tutor.
- ♦ Many to many M:N
  - Each student takes several modules, and each module is taken by several students.







♦ Relationship "nabízí" has attributes:

platební podmínky, termíny.

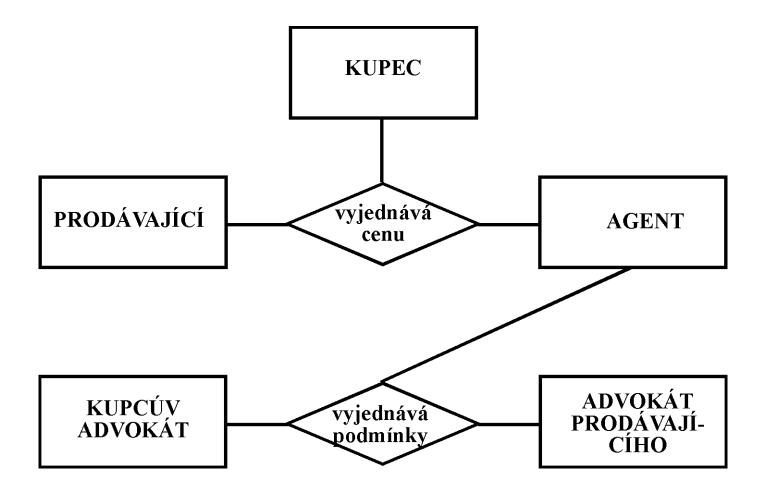
♦ Relationship "*dodal*" has attributes:

údaje z dodacího listu.



### Relationships among more than two entities

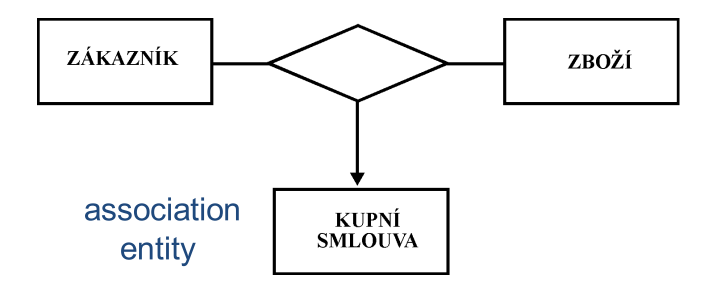






#### **Association entity**

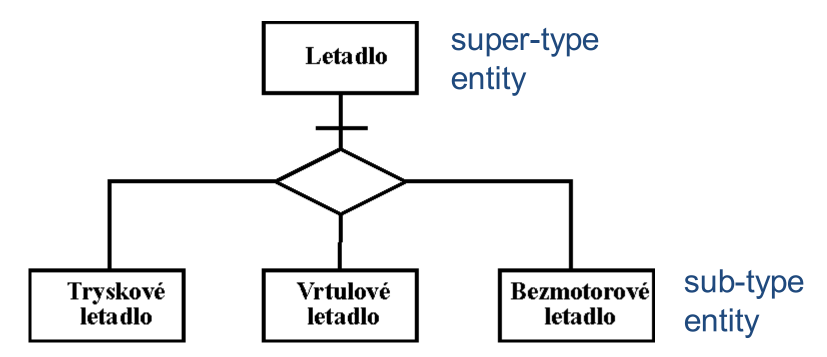




♦ The Purchase contract exists just as a result of the relationship between the Customer and Goods entity.



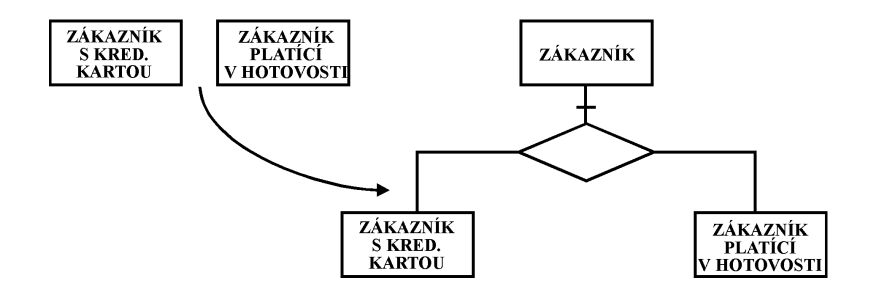




♦ Extended ERDs model also inheritance, i.e. the relationship of specialization—generalization











♦ Iterative development in structured analysis

- Entities identification -> initial ERD
- Attributes identification -> detailed ERD
- Identification of missing and redundant entities
- ERD-DFD consistency checking
- $\diamond$  Modeled in parallel with DFD





# **1. Initial ERD**

- $\diamond$  Domain analysis and user interview
- $\diamond$  Entities identification
  - Analogical to UML class identification

# 2. Detailed ERD

- ♦ Entities refinement
- Attributes identification based on
  - Behavioral DFD models
  - Data dictionary provided by the customer





### 3. Identification of missing and redundant entities

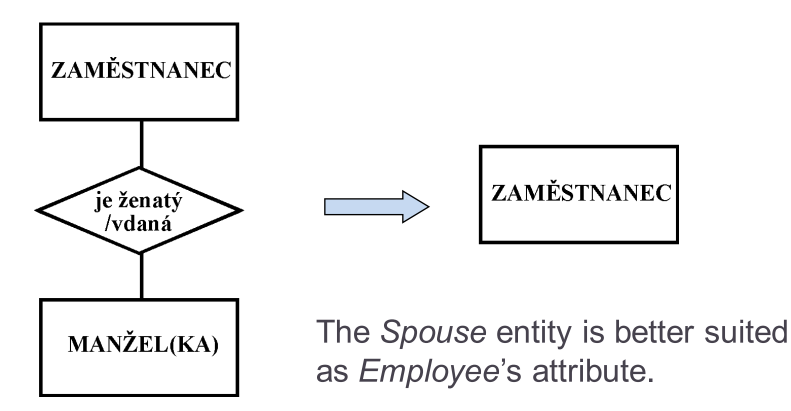
- $\diamond$  Entities constituting of only the identifier
- $\diamond$  Entity sets consisting of a single entity
- $\diamond$  Association entities
- $\diamond$  Derived entities and relationships

### 4. Consistency and completeness checking

♦ Based on DFDs and DE (Data elements)

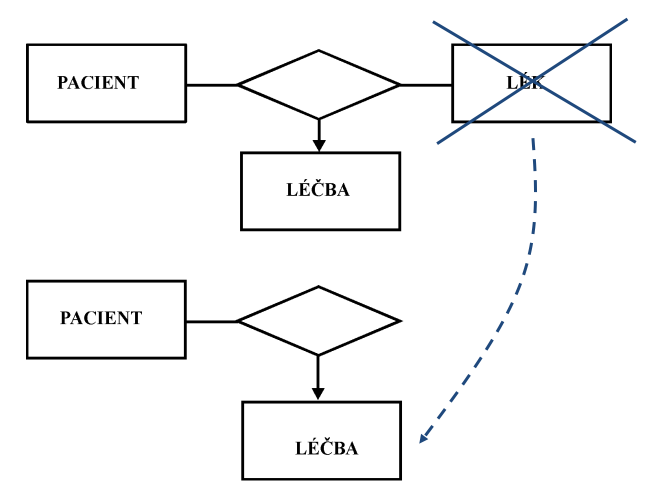








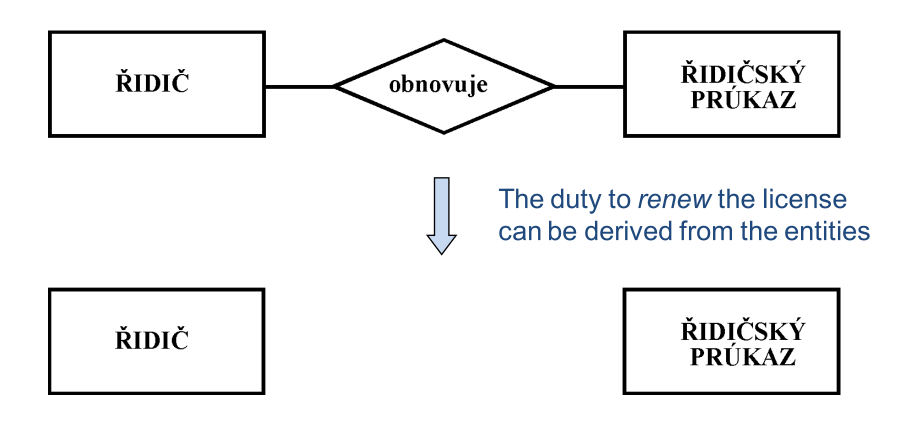
















- $\diamond$  Used for documentation of complex ERD models
- $\diamond$  Symbols:
  - = consists of
  - + and
  - () optional part (0 or 1)
  - [] alternative choice
  - { } iteration (1 or more)  $a=_{1}\{b\}_{15}$
  - \* \* comment
  - @ identifier (key)





#### ♦ Order no. 2012-007-24

- ♦ Uni BookStore, 70 Austin St, 718-793-1395 New York
- ♦ Issue date: 23.4.2012
  Delivery date: 30.4.2012
- ♦ Customer:

no. 007 Dr. John Smith

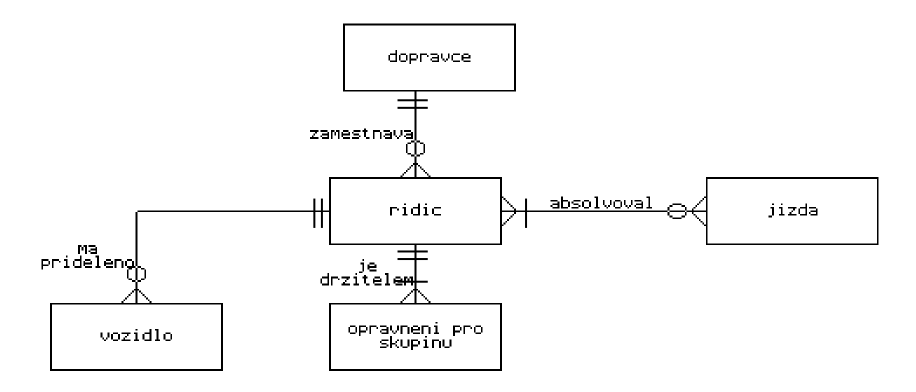
 $\diamond$  Goods:

Number	Name	Pieces	Price/piece
P3876	Software engineering	6	65
H4681	UML2 and the UP	4	48



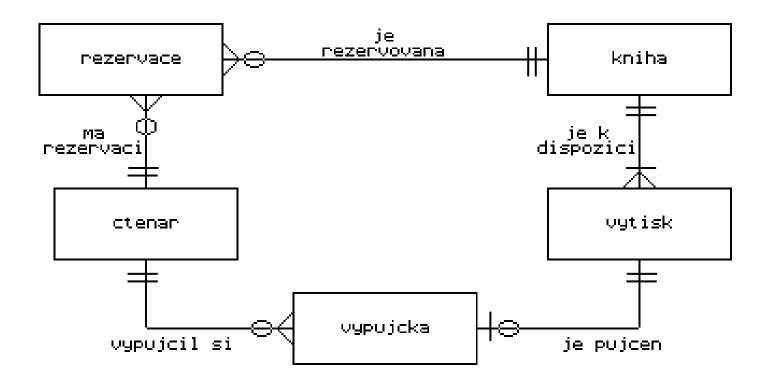
## **ERD** example – Transport















Entity-relationship modeling is a first step towards database design.

Database design process:

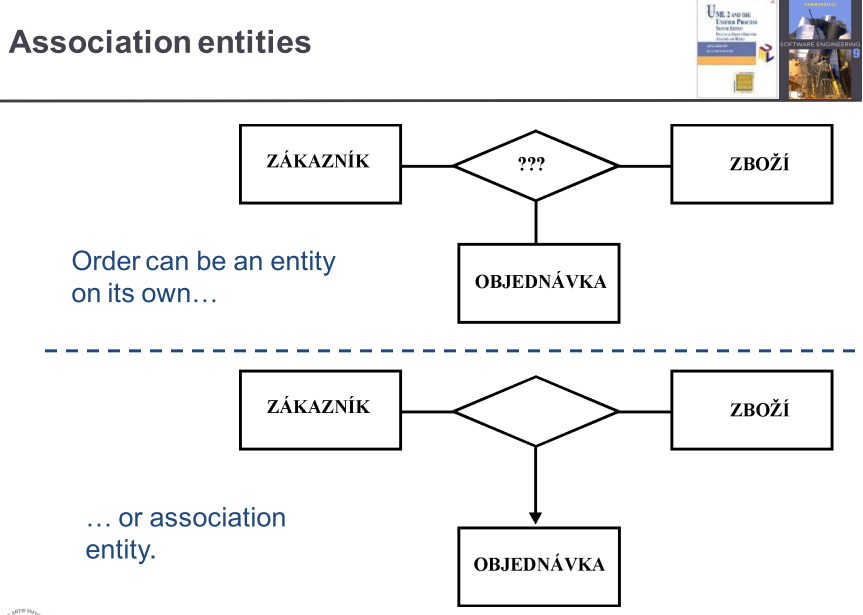
- **1.** Determine the purpose of the database.
- 2. Find and organize the information required Create ERD model of the system. Each entity type becomes a table, attribute becomes a column, entity becomes a row in the table. Handle relationships with attributes, association entities and M:N relationships.





- 3. Specify primary keys Choose each table's primary key. The primary key is a column that is used to uniquely identify each row. An example might be Product ID or Order ID.
- **4. Apply the normalization rules** Apply the data normalization rules to see if tables are structured correctly. Make adjustments to the tables.
- Refine the design Analyze the design for errors. Create tables and add a few records of sample data. Check if results come from the tables as expected. Make adjustments to the design, as needed.

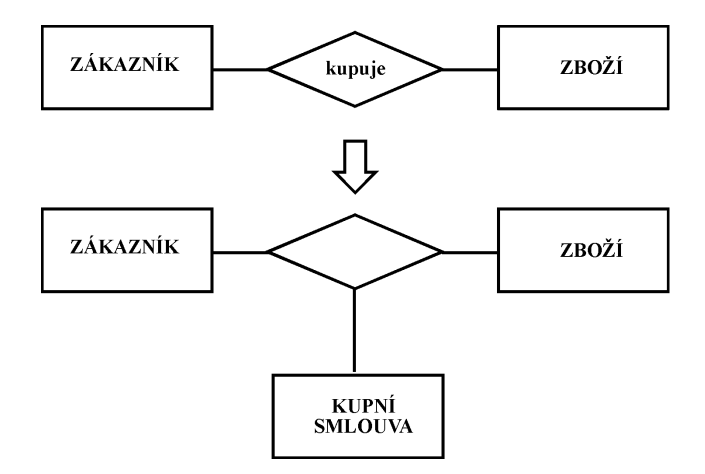






## **Relationships to entities**

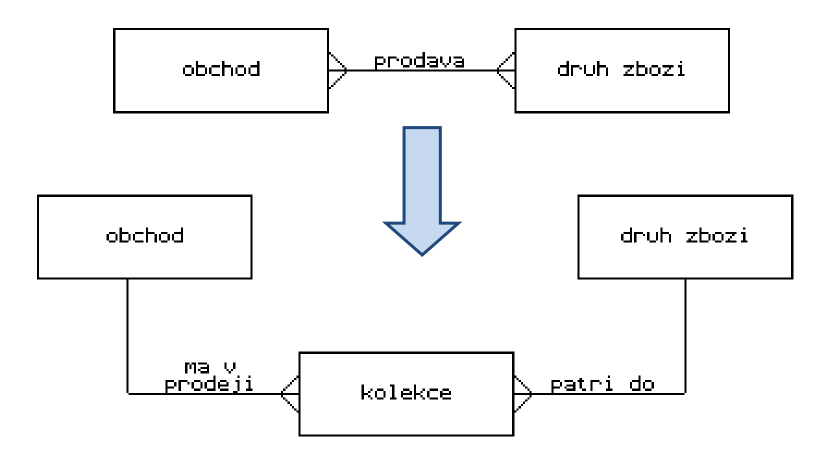






## **M:N relationships**







## **Entities and keys**



♦ Unambiguous identification

- Every entity is uniquely identified by its key.
- $\diamond$  Non-redundance
  - All items of the key are necessary to identify an entity, no item can be removed from the key.
- ♦ Candidate keys
  - There are more combinations of entity attributes that can be used as an entity key.

 $\diamond$  Primary key

• The selected candidate key, marked with # symbol.





♦ Free the database of modification anomalies

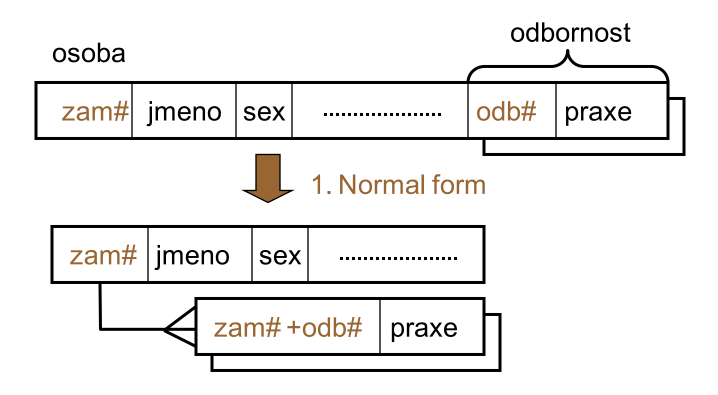
- Update anomaly the same information expressed on multiple rows -> updates resulting in logical inconsistencies.
- Insertion anomaly certain facts cannot be recorded, because of their binding with another information into one record.
- Deletion anomaly deletion of data representing certain facts necessitating deletion of unrelated data.
- A Minimize redesign when extending the database structure
- Ake the data model more informative to users
- Avoid bias towards any particular pattern of querying



# 1. Normal form (1.NF)



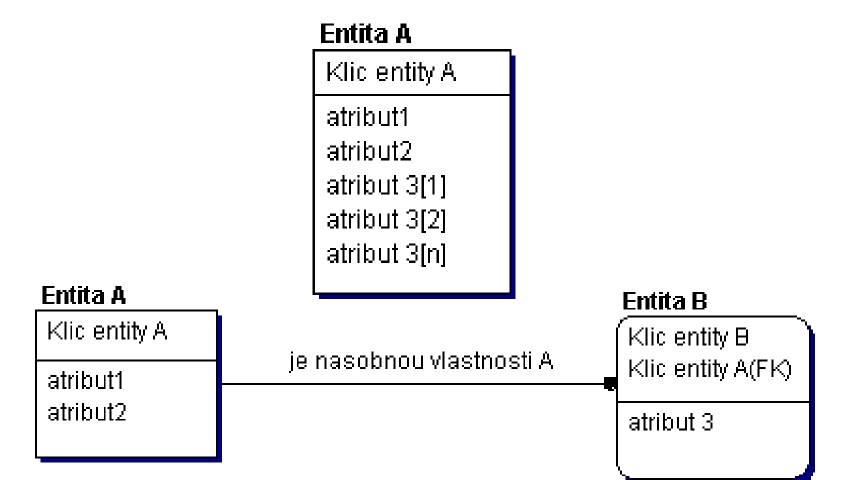
Def.1.NF: The records contain no repeating groups.





# 1. Normal form (1.NF)

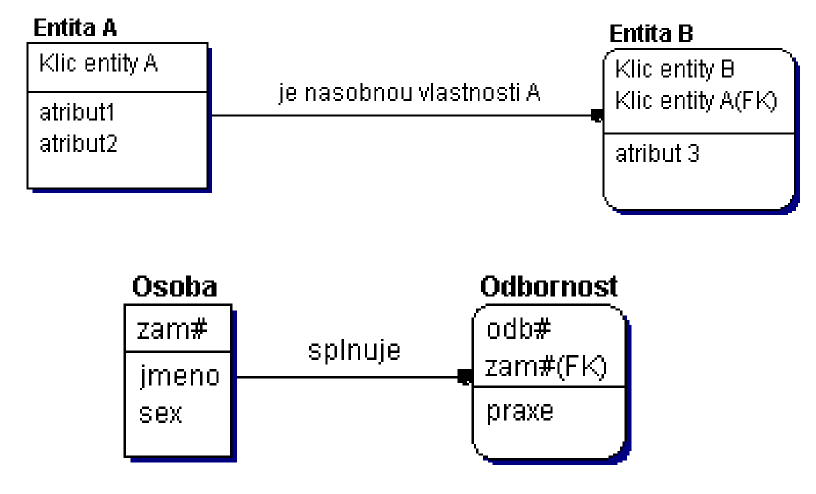






# 1. Normal form (1.NF)









# ♦ Functional dependency

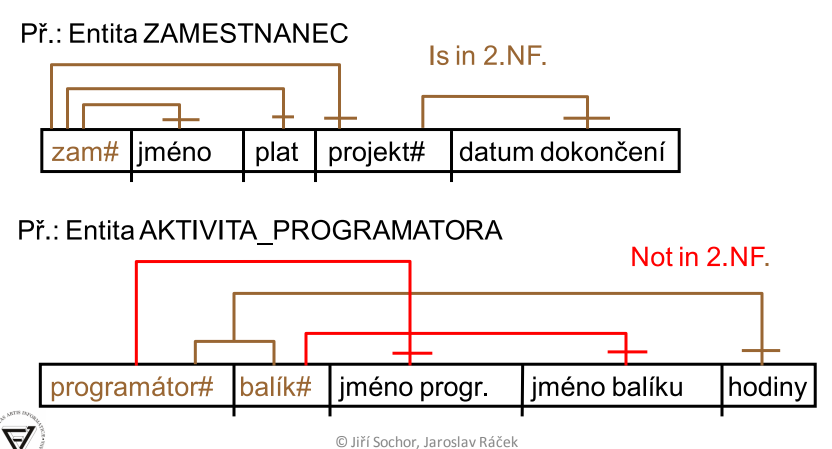
- In a given table, an attribute Y is said to have a functional dependency on a set of attributes X if and only if each X value is associated with precisely one Y value.
- ♦ Trivial functional dependency
  - A trivial functional dependency is a functional dependency of an attribute on a superset of itself.
- ♦ Full functional dependency
  - An attribute is fully functionally dependent on a set of attributes X if it is: functionally dependent on X, and not functionally dependent on any proper subset of X.



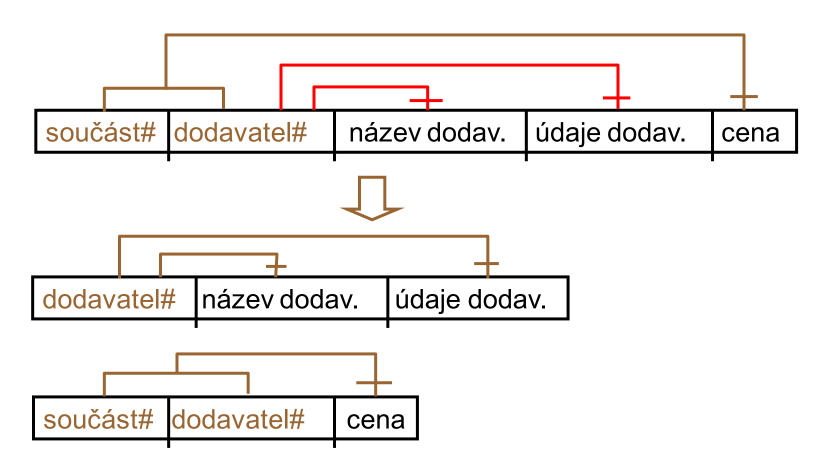
# 2. Normal form



2.NF requires full functional dependency of all non-key attributes on the whole key.











Dokud nám dodavatel nedodá součást, nemůžeme zapsat jeho adresu a další údaje.

Pokud přestane dodavatel dočasně zásobovat, pak zrušení záznamu o součásti zruší i jeho údaje.

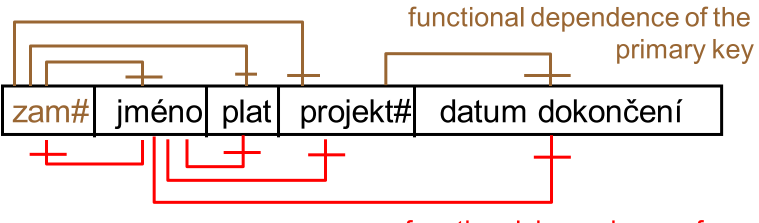
Jakákoliv změna v údajích o dodavatelích je komplikovaná (vyhledání a oprava více záznamů).



## 2. Normal form



## Př.: Entita ZAMESTNANEC



functional dependence of an alternative key

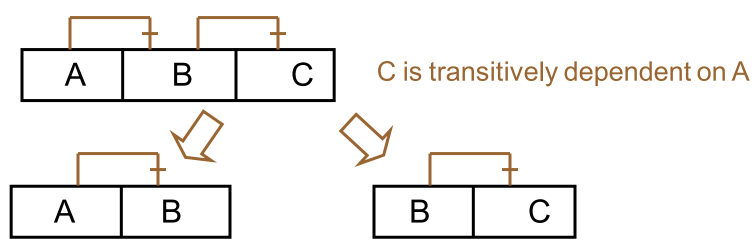
### Def.: 2.NF:

Record R is in 2.NF if it is in 1.NF and every non-key attribute of R is fully functionally dependent on every candidate key of R.



# 3. Normal form – transitive dependence





#### Def. 3NF (alternative 1):

Record R is in 3.NF if it is in 2.NF and every attribute of R is functionally dependent on a key and nothing but a key.

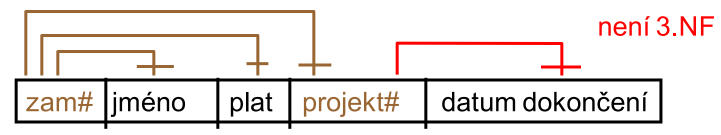
#### Def. 3.NF (alternative 2):

Record R is in 3.NF if it is in 2.NF and every non-key attribute of R is non-transitively dependent on every candidate key of R.





#### Př.: ZAMESTNANEC



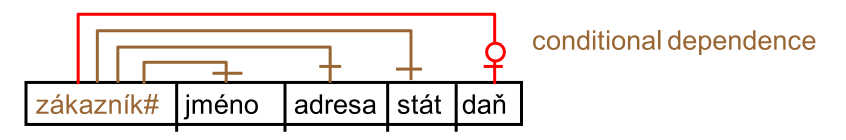
## Problems of "not being" in 3.NF

- Dokud nepřidělíme pracovníky na projekt, nemůžeme zapsat datum ukončení.
- Jestliže všichni opustí projekt, zrušíme veškerou informaci o datu ukončení.
- Změnu data ukončení je nutné provést na mnoha místech.

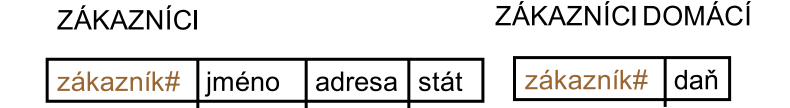




4.NF removes conditional functional dependencies

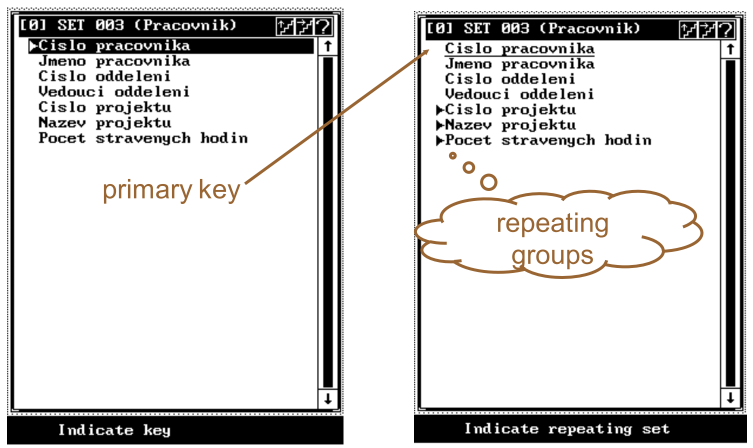


Daň strháváme těm, kteří sídlí ve stejném státě jako naše firma.



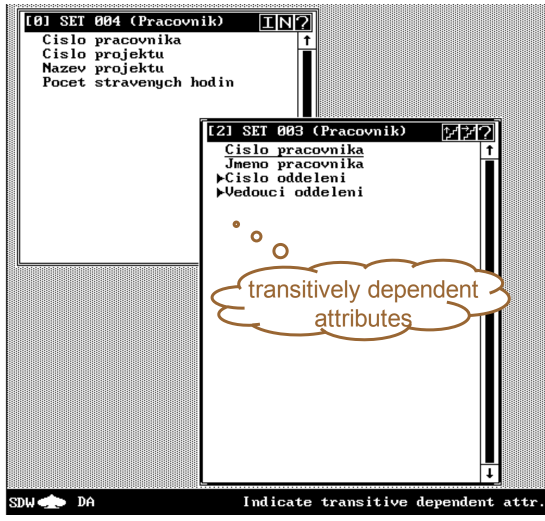








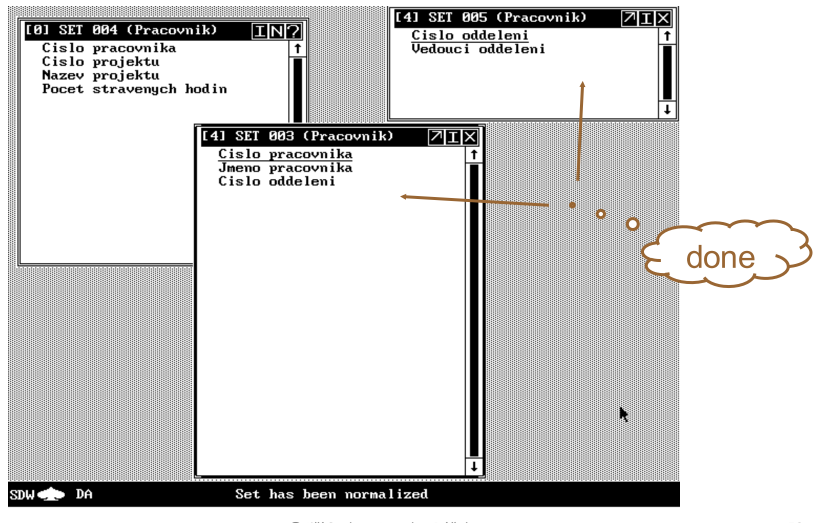




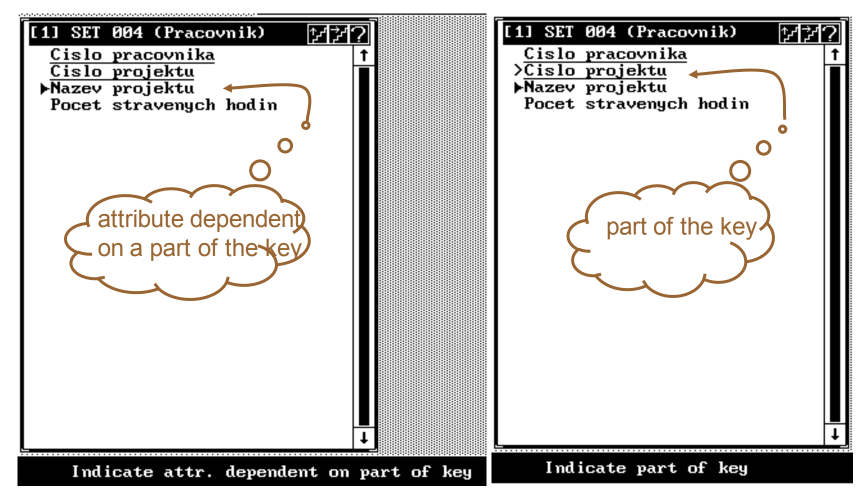


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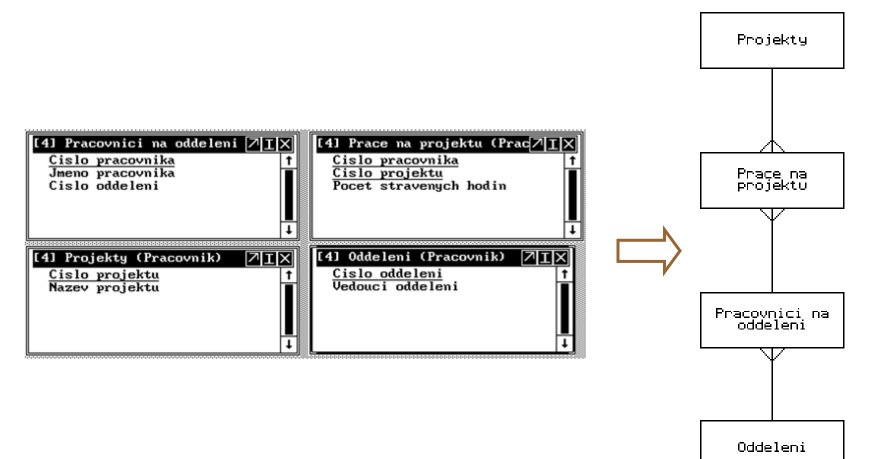


Summary: All the entity sets were normalized into 4.NF and their names changed accordingly.



# Example – 4.NF normalization and ERD generation









# ♦ Class diagrams

- model both structural and behavior features of a system (attribute and operations),
- contain many different types of relationships (association, aggregation, composition, dependency, generalization), and
- are more likely to map into real-world objects.
- ♦ Entity relationship models
  - model only structural data view with a low variety of relationships (simple relations and rarely generalization), and
  - are more likely to map into database tables (repetitive records).
  - They allow us to design primary and foreign entity keys, and used to be normalized to simplify data manipulation.





- Although there can be one to one mapping between ERD and Class diagram, it is very common that
  - one class is mapped to more than one entity, or
  - more classes are mapped to a single entity.
- Furthermore, not all classes need to be persistent and hence reflected in the ERD model, which uses to be driven by the database design.

# ♦ Summary:

- ERD is data-oriented and persistence-specific
- Class diagram targets also operations and is persistence independent

