

Structured Analysis

Lecture 6

Outline

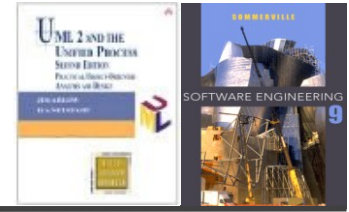


✧ Yourdon Modern Structured Analysis (YMSA)

- Context diagram (CD)
- Data flow diagram (DFD)

✧ Data modelling

- Entity relationship diagram (ERD)
- Normalization and database design



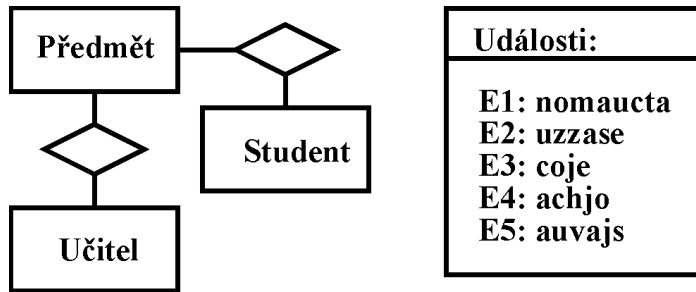
Yourdon Modern Structured Analysis (YMSA)

Lecture 6/Part 1

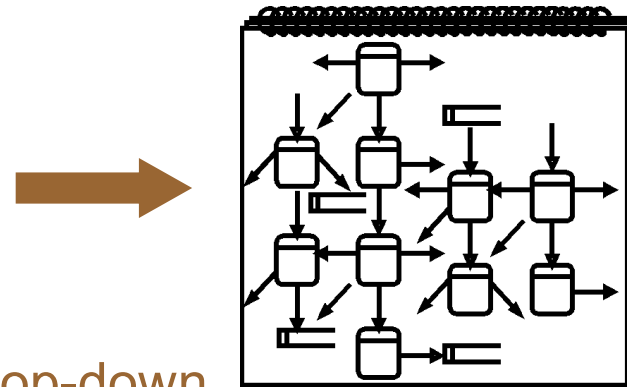
E. Yourdon: Modern structured analysis



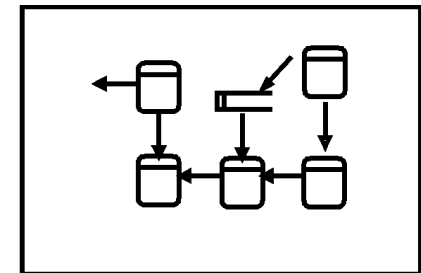
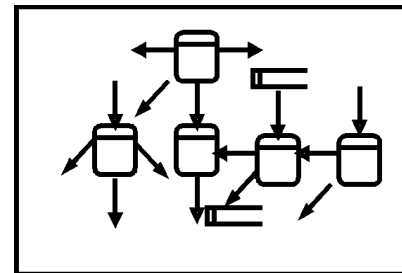
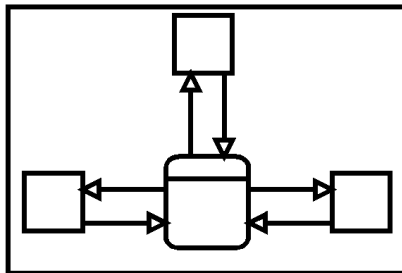
environment model



behavioral model



top-down
and bottom-up
balancing

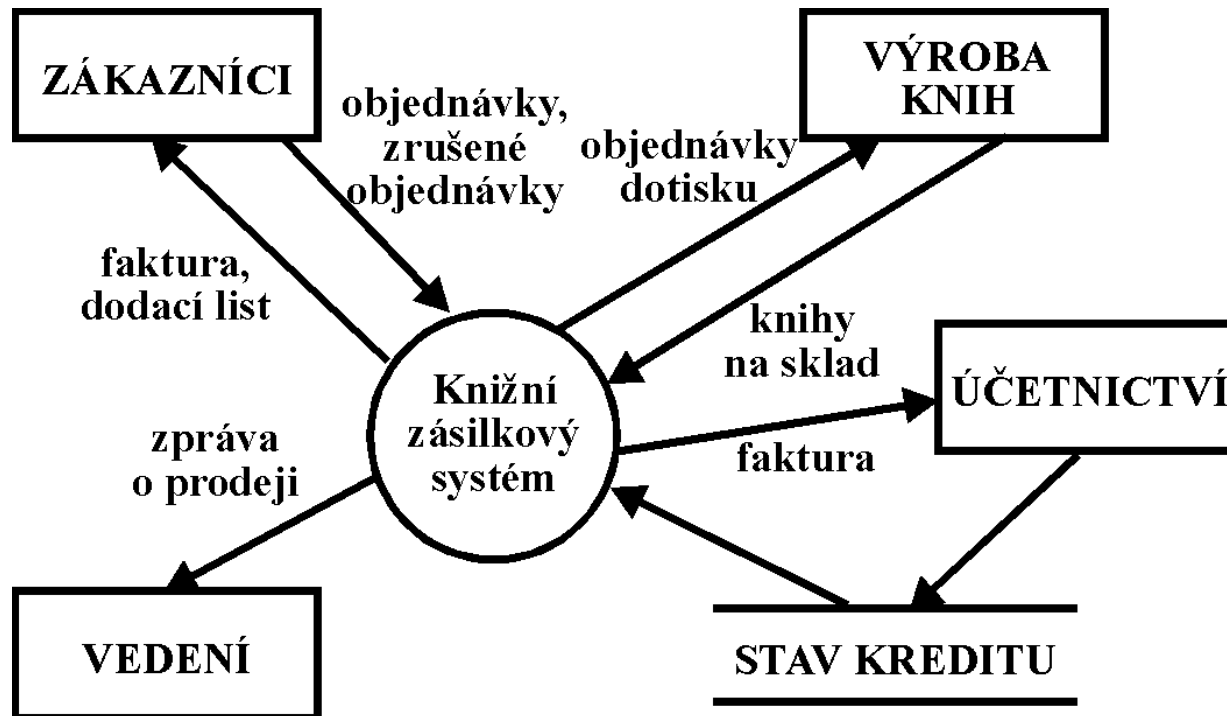


Environment model



- ✧ **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.

Context diagram example



Behavioral model



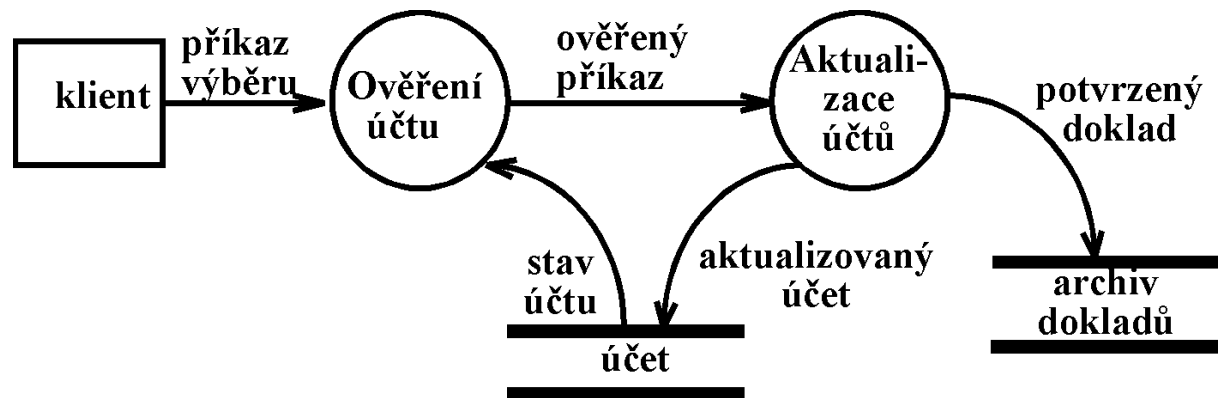
- ✧ Behavioral model specifies the flow of data through the modeled information system, modeling its process aspects.
 - It shows what kinds of information will be input to and output from the system, where the data will come from and go to, and where the data will be stored.
 - It does not show information 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.

Data flow diagram (DFD)

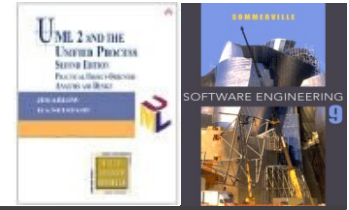


✧ DFD consists of four types of elements:

- Processes
- Data flows
- Data stores
- Terminators

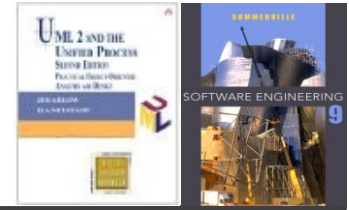


Processes and Data flows

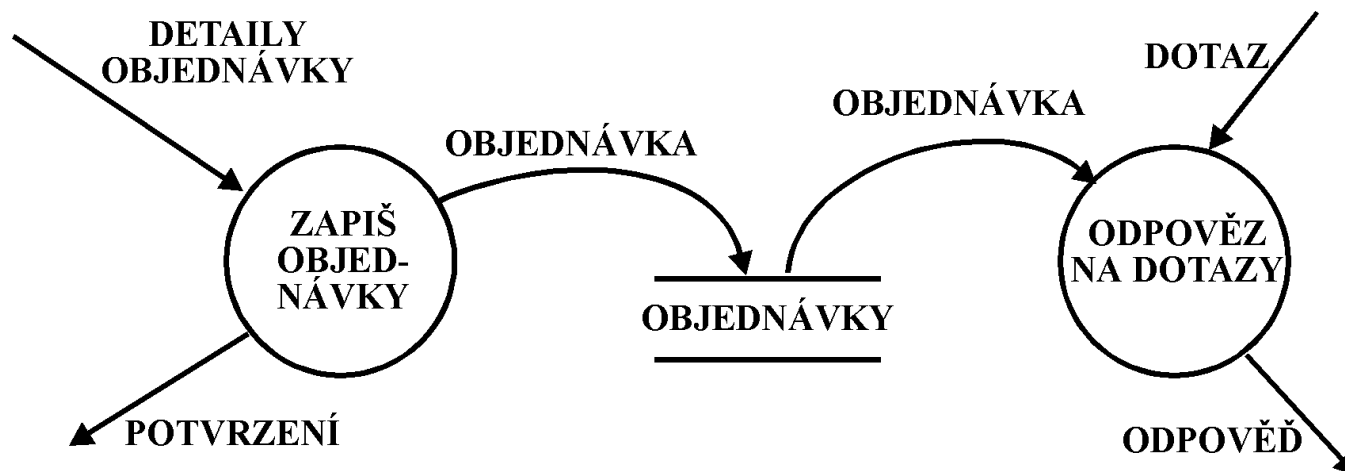


- ✧ A **Process** models a part of the system that transforms specific inputs to outputs.
- ✧ Name of a process is a single word, phrase or simple sentence, e.g. “User authentication”.
 - The process name sometimes contains the name of a person, group of people, department or device – specifying also 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 stores



- ✧ **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.

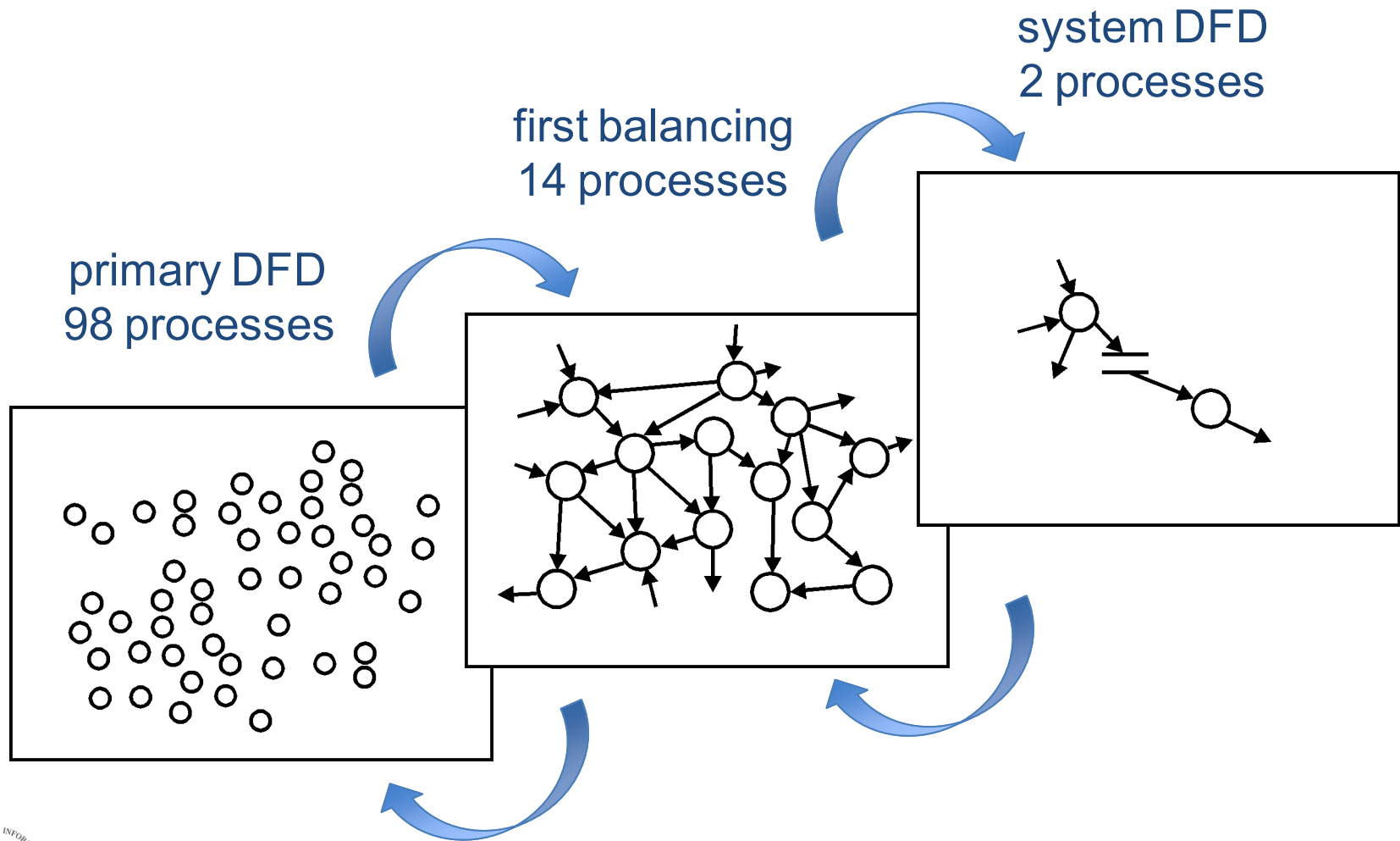


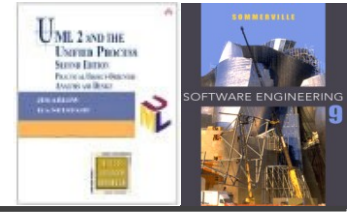
Terminators



- ✧ A **Terminator** represents an external entity communicating with the system.
- ✧ 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.

Top-down and bottom-up DFD balancing





Data modelling

Lecture 6/Part 2

Data modeling



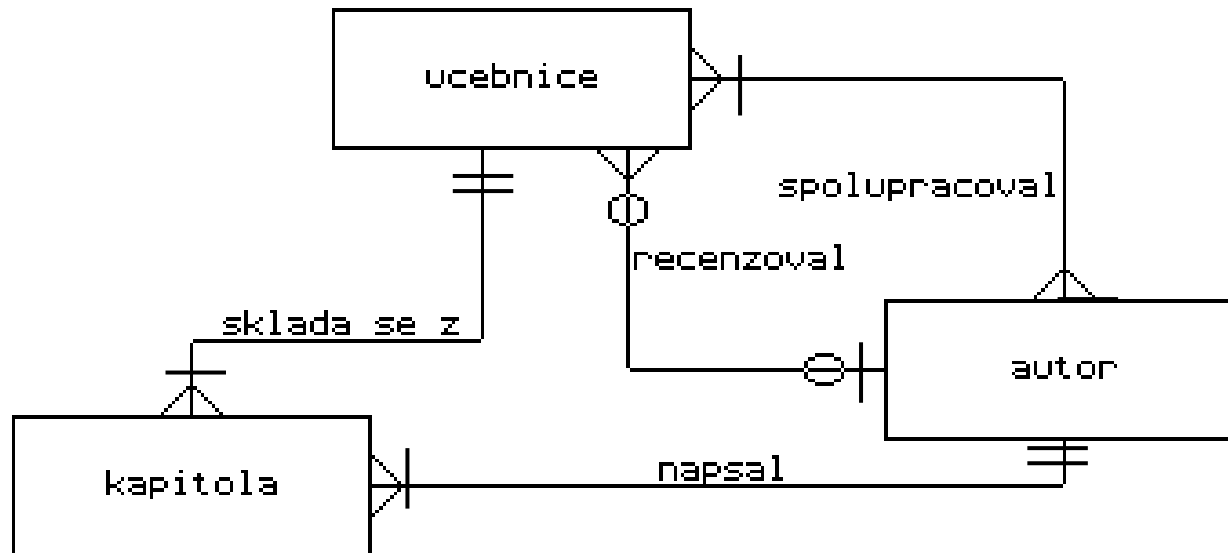
- ✧ Defines static data structure, relationships and attributes
- ✧ Complementary to the behavior model in structured analysis; models information not covered by DFDs
- ✧ More stable and essential information comparing to DFD

- ✧ **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

Entity Relationship Diagram (ERD)



- ✧ **Entities** and their types
- ✧ **Relationships** and their types
- ✧ **Attributes** and their domains



Entities and Entity types



- ✧ 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
You	Student
Your neighbor	Student
Me	Teacher
This PB007 lecture	Lecture

Student

Teacher

Lecture

Relationships and Relationship types

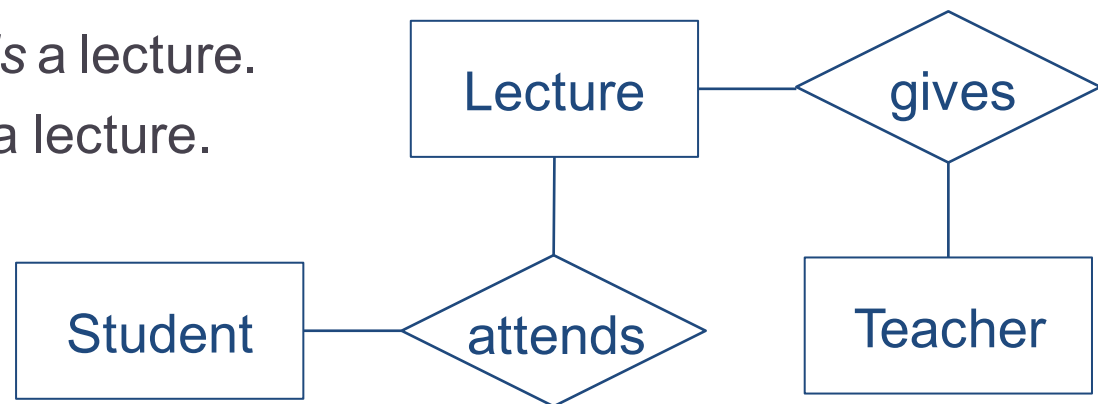


✧ Entities take part in **Relationships** (among possibly more than two entities), that can often be identified from verbs or verb phrases.

- 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**.

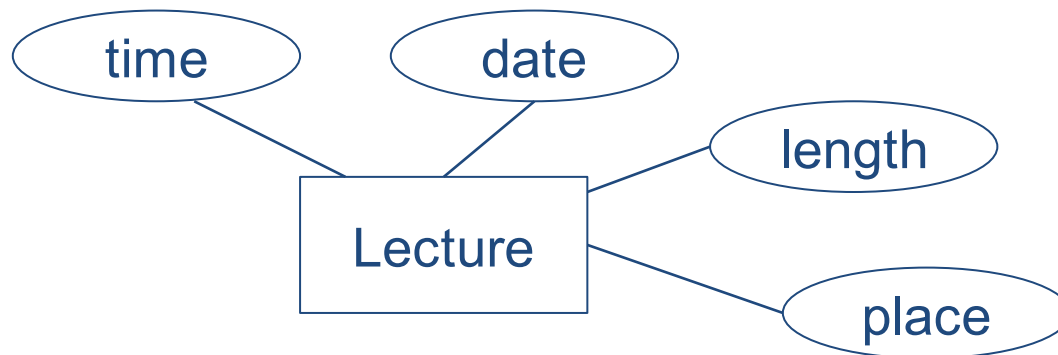
- A student *attends* a lecture.
- A teacher *gives* a lecture.



Attributes and Attribute domains



- ✧ 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.



Attributes or entities?



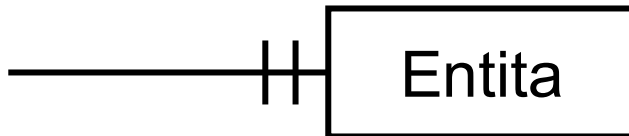
✧ To decide whether a concept be modeled as an attribute or an entity type:

- 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?

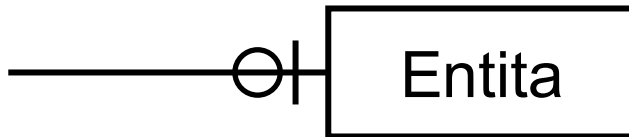
✧ General guidelines:

- Entities can have attributes but attributes have no smaller parts.
- Entities can have relationships between them, but an attribute belongs to a single entity.

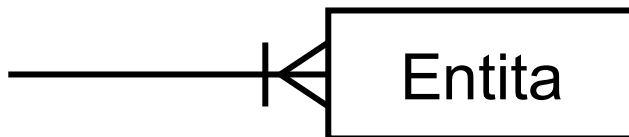
Relationship-type degree



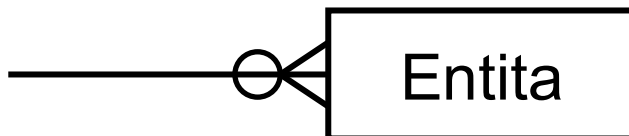
Exactly one occurrence



None or one occurrence



One or more occurrence



None or more occurrences

Relationship-type degree



Every manager manages exactly one department.
Every department is managed by exactly one manager.



Every edition plan contains one or more titles.
Every book title is part of exactly one edition plan.

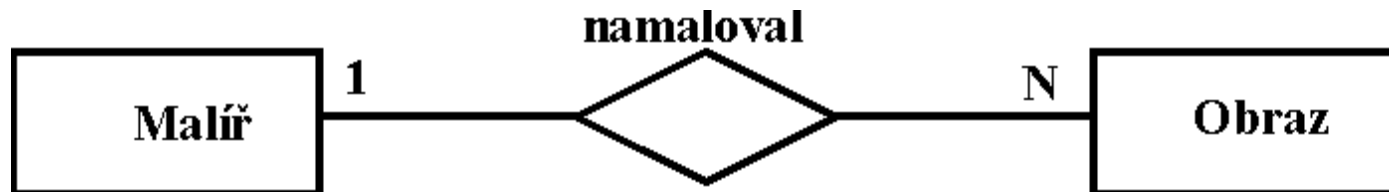


Every producer produces one or more products.
Every product is produced by one or more producers.

Relationship-type degree



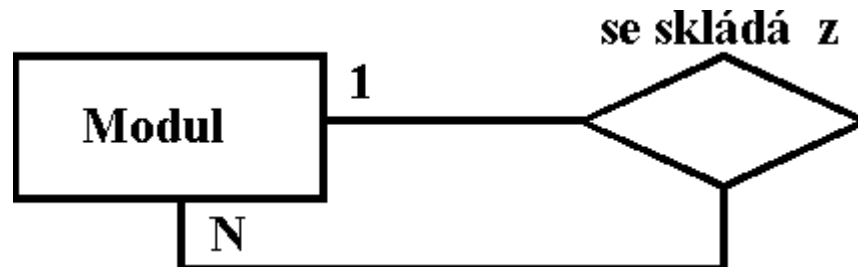
Mandatory relationship



Optional relationship



Recursive relationship



Cardinality ratio



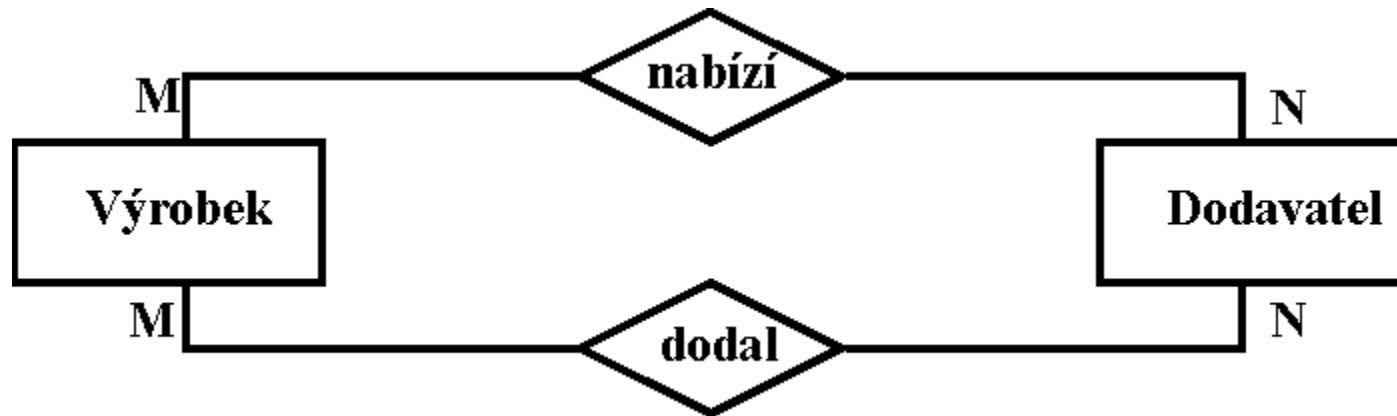
- ✧ **Cardinality ratio** of a relationship type describes the number of entities that can participate in the relationship.

- ✧ 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.

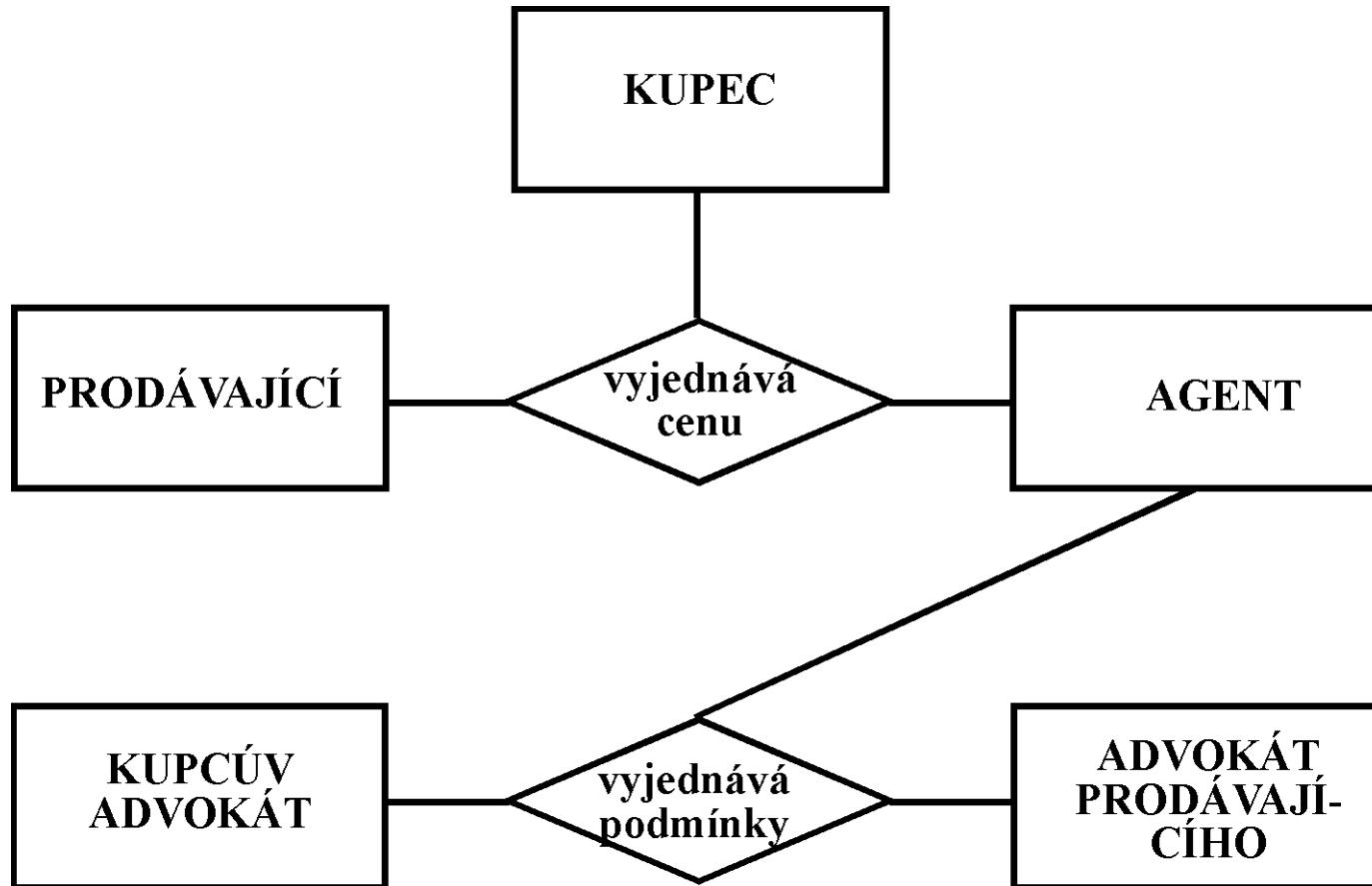
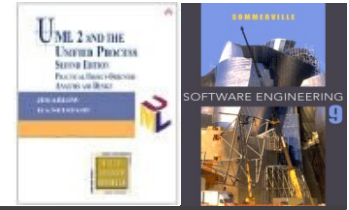
- ✧ Many to many M:N
 - Each student takes several modules, and each module is taken by several students.

More relationships between two entities

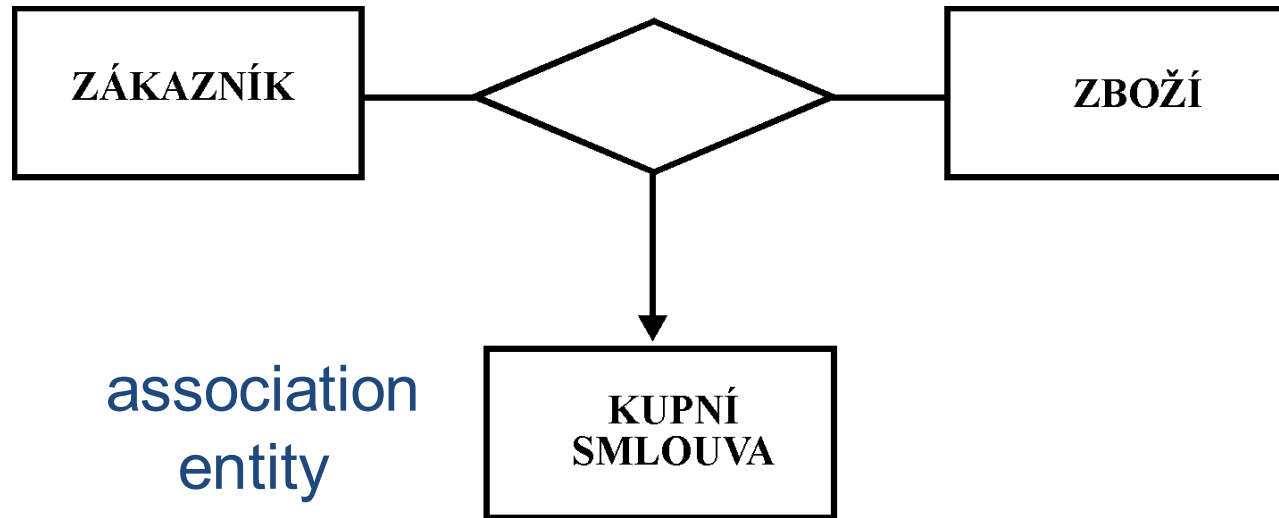
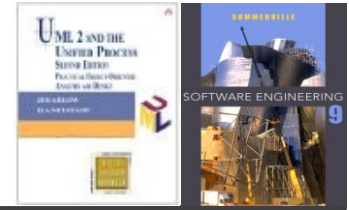


- ✧ Relationship “*nabízí*” has attributes:
 - *platební podmínky, termíny.*
- ✧ Relationship “*dodal*” has attributes:
 - *údaje z dodacího listu.*

Relationships among more than two entities

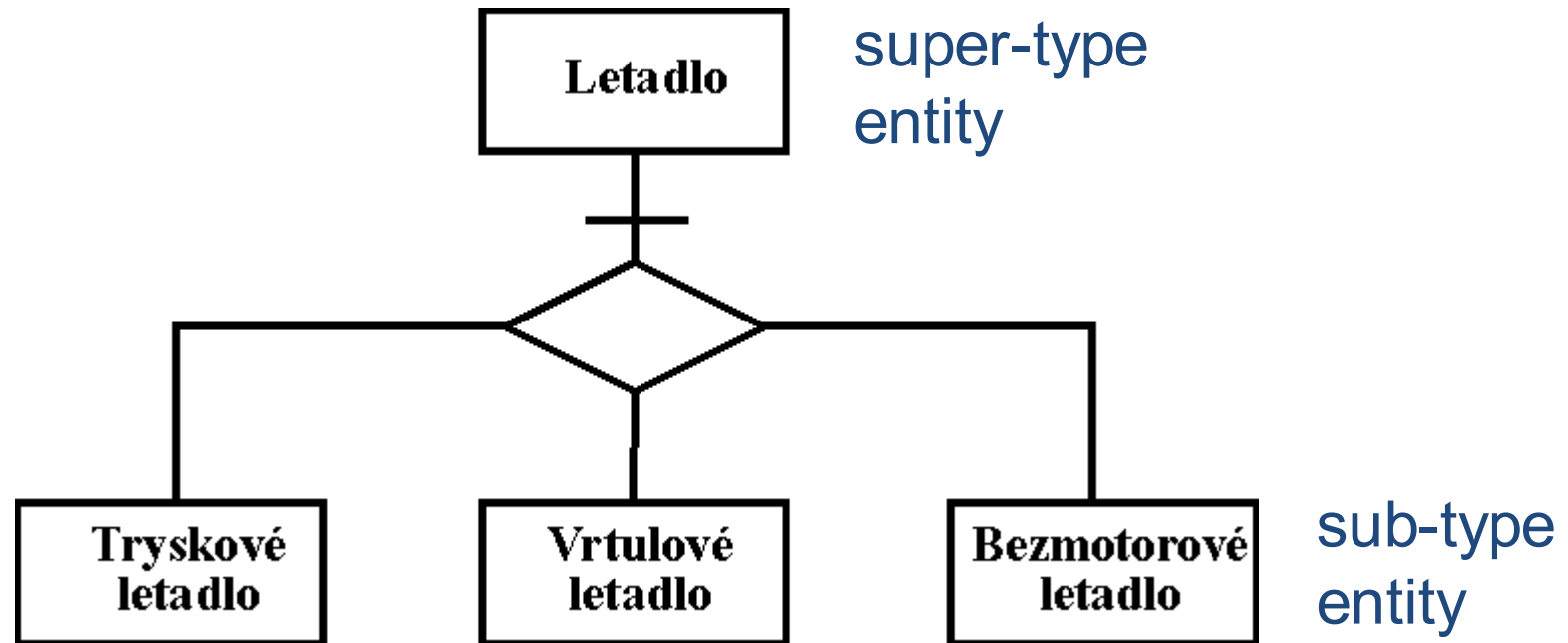


Association entity



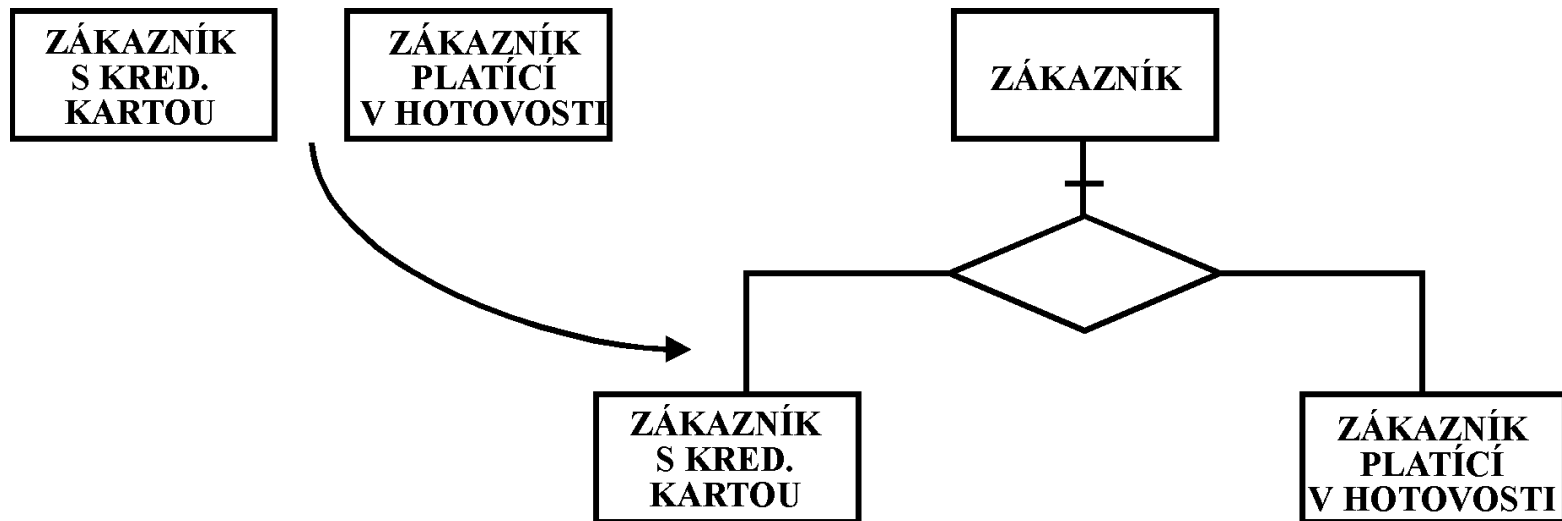
- ✧ The *Purchase contract* exists just as a result of the relationship between the *Customer* and *Goods* entity.

Super-type and sub-type entities



✧ Extended ERDs model also inheritance, i.e. the relationship of specialization–generalization

Super-types and sub-types in ERD



ERD modeling in structured analysis



✧ Iterative development in structured analysis

- Entities identification -> initial ERD
- Attributes identification -> detailed ERD
- Identification of missing and redundant entities
- ERD-DFD consistency checking

✧ Modeled in parallel with DFD

ERD modeling guidelines



1. Initial ERD

- ✧ Domain analysis and user interview
- ✧ 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

ERD modeling guidelines



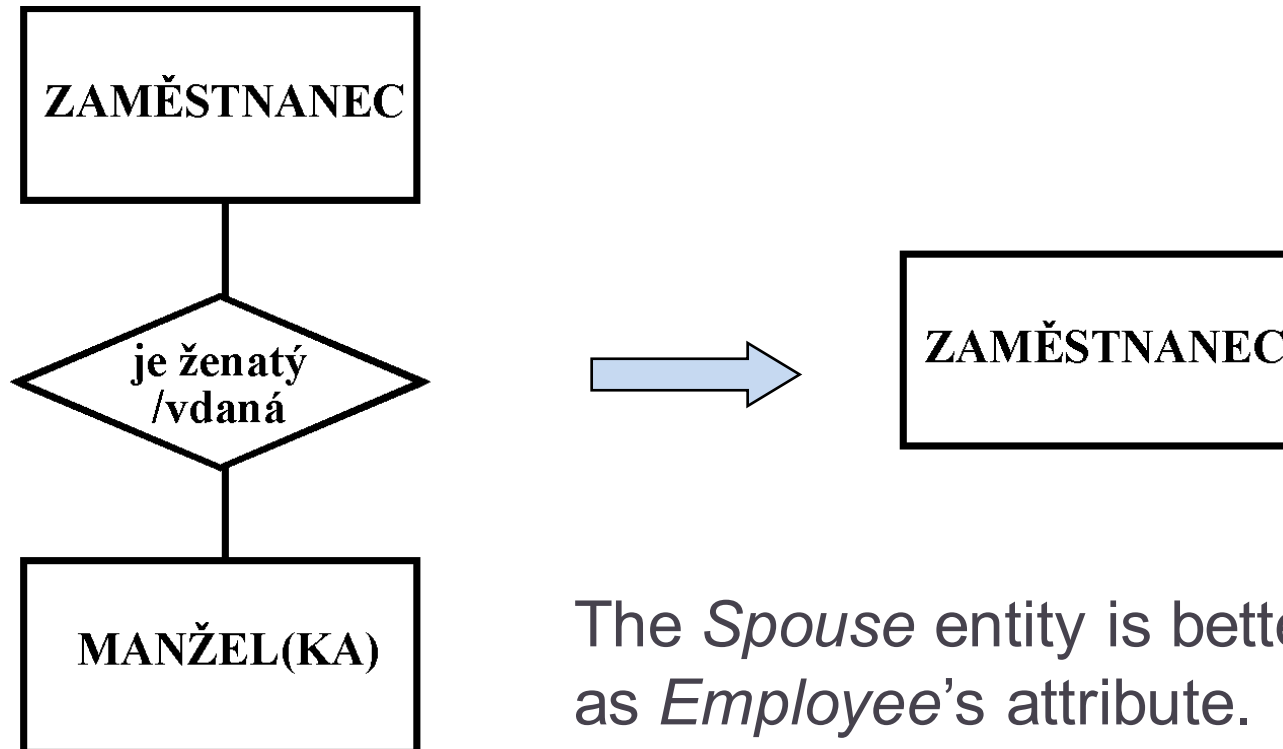
3. Identification of missing and redundant entities

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

4. Consistency and completeness checking

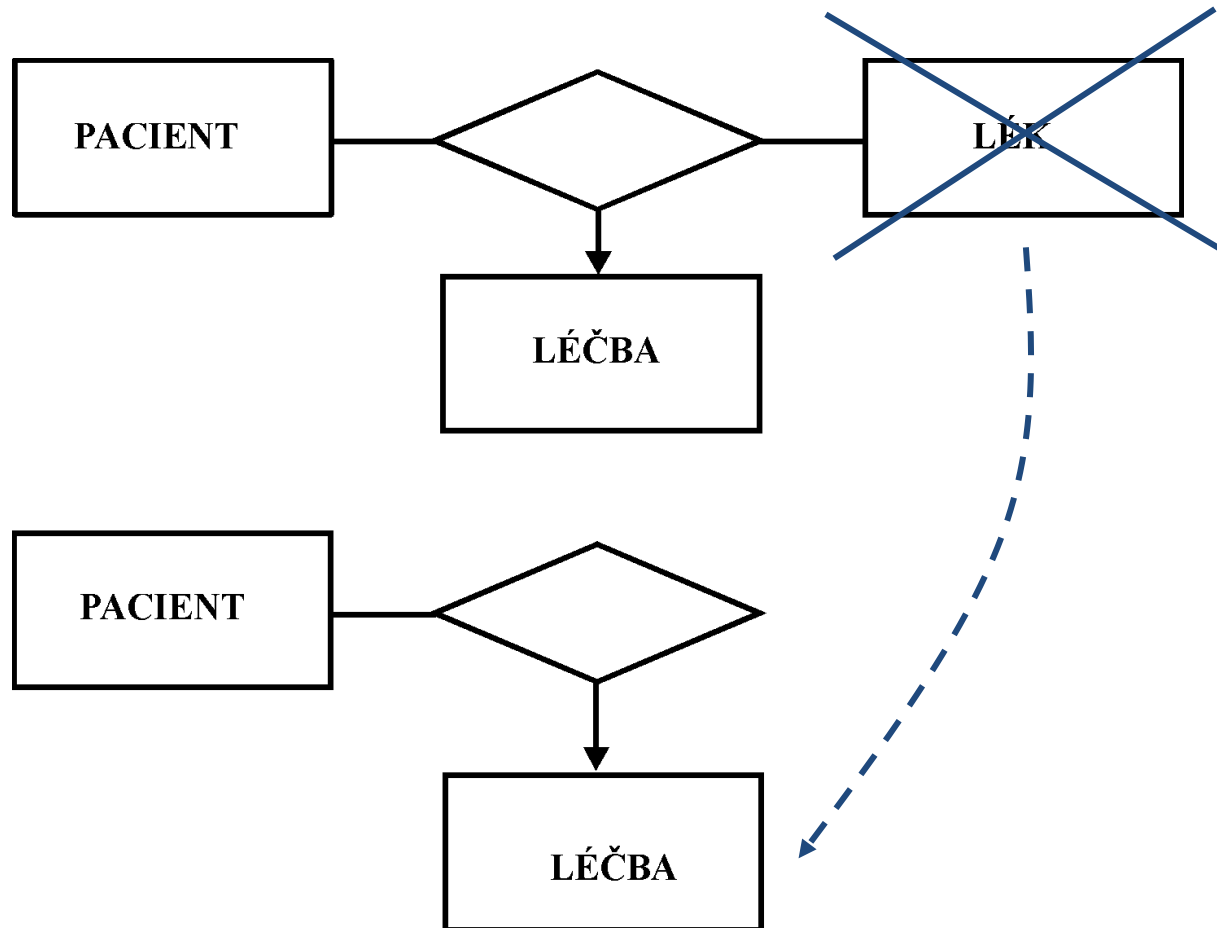
- ✧ Based on DFDs and DE (Data elements)

Removal of unneeded (redundant) entities

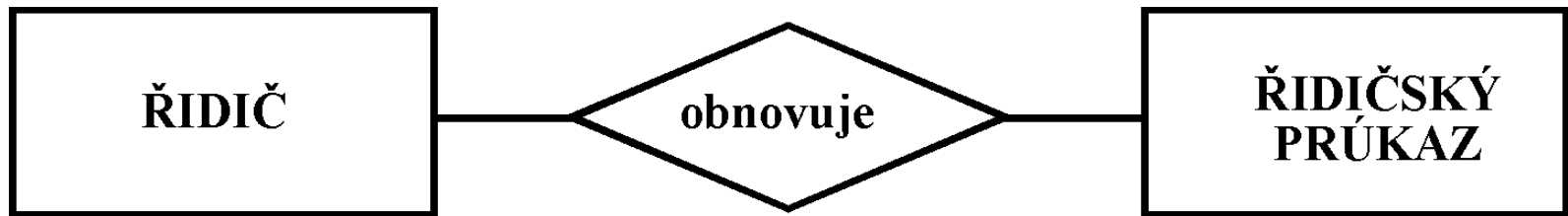
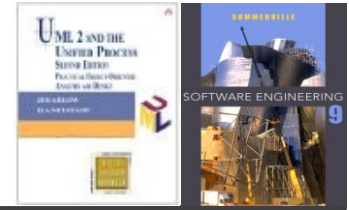


The *Spouse* entity is better suited as *Employee's* attribute.

Removal of unneeded (redundant) entities



Removal of unneeded relationships



The duty to *renew* the license can be derived from the entities



Data dictionary



✧ Used for documentation of complex ERD models

✧ Symbols:

- = consists of
- + and
- () optional part (0 or 1)
- [|] alternative choice
- { } iteration (1 or more) $a=_{1}\{b\}_{15}$
- * * comment
- @ identifier (key)

Example – Order



✧ **Order** **no. 2012-007-24**

✧ Uni BookStore, 70 Austin St, 718-793-1395 New York

✧ **Issue date:** 23.4.2012

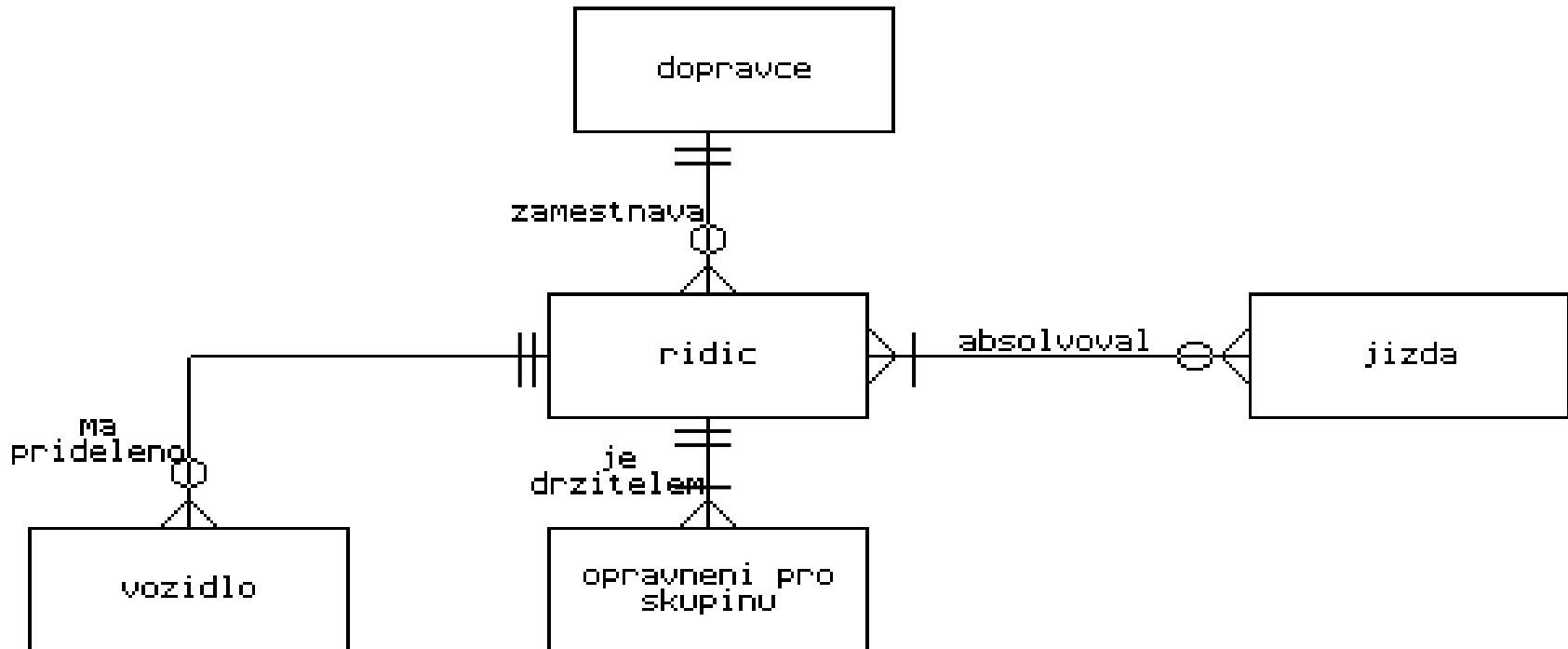
Delivery date: 30.4.2012

✧ **Customer:** no. 007
Dr. John Smith

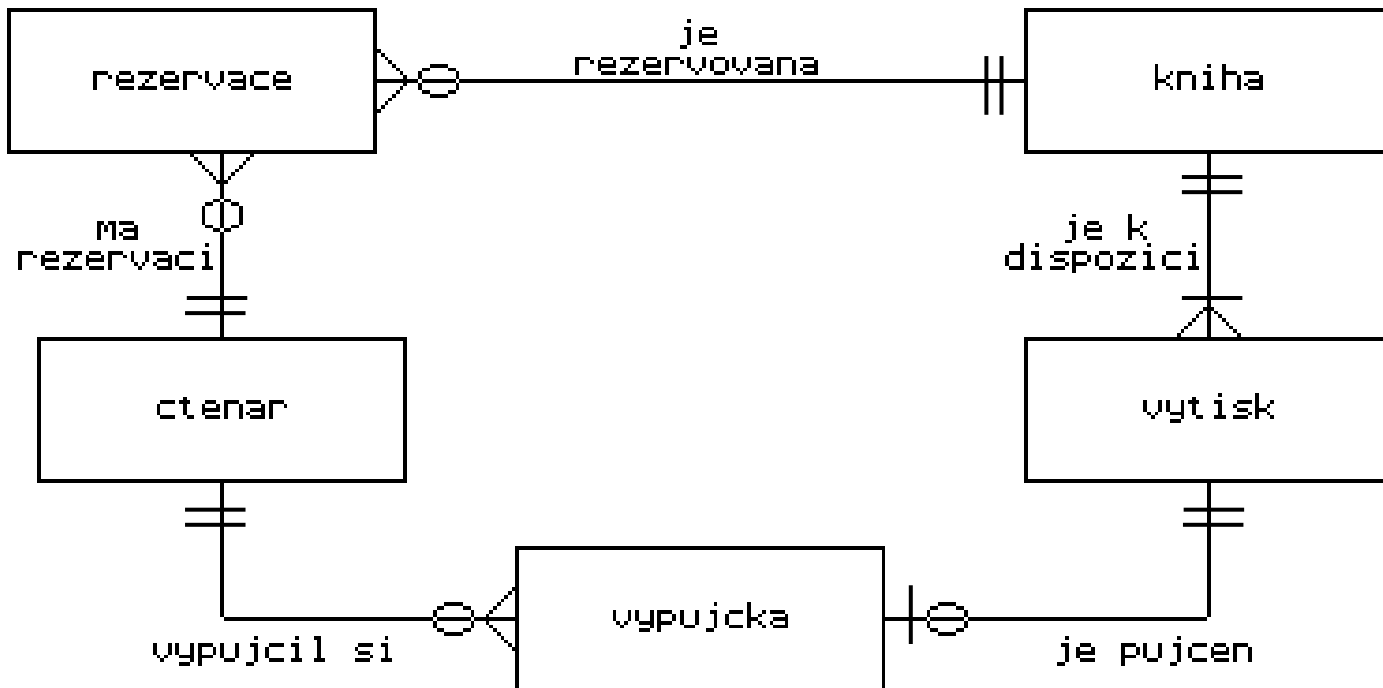
✧ **Goods:**

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

ERD example – Transport



ERD example – Library



Relational database design based on ERDs



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

Database design process:

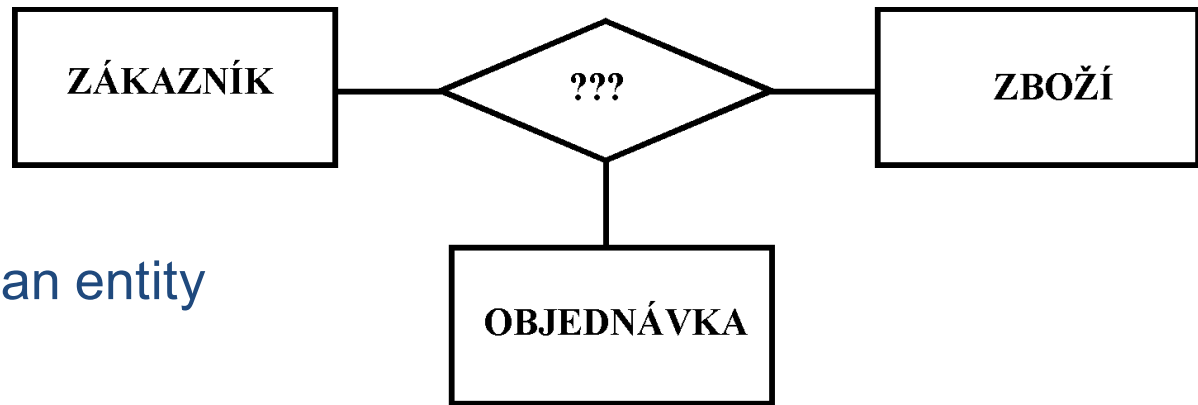
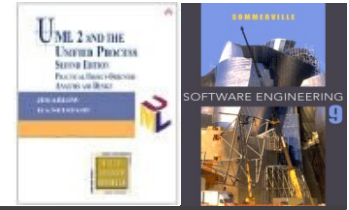
- 1. Determine the purpose of the database.**
- 2. Find and organize the information required - Create ERD model of the system.** Each entity type becomes a table, attribute becomes a column, entity becomes a row in the table. Handle relationships with attributes, association entities and M:N relationships.

Database design process (continued)

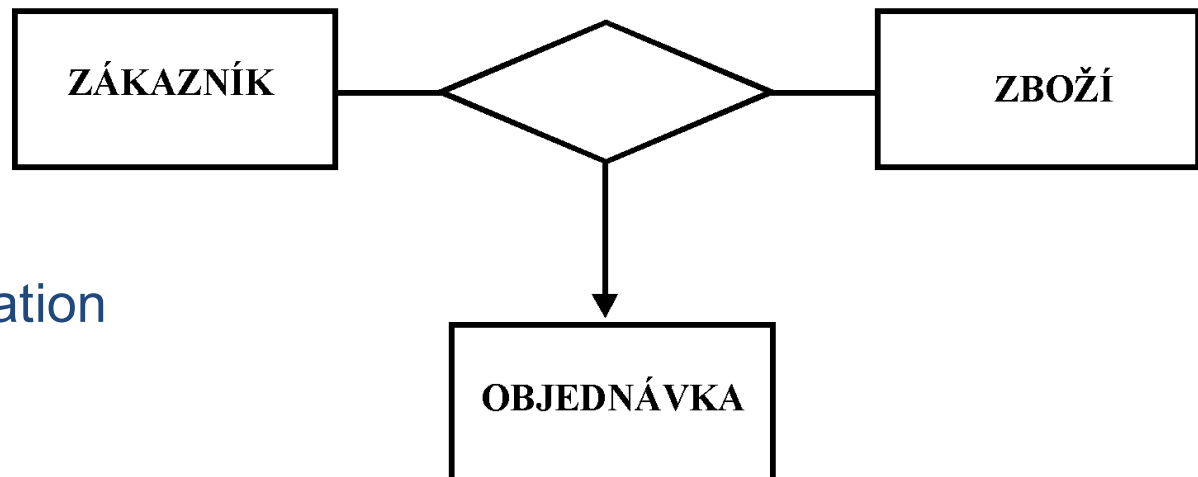


- 3. Specify primary keys** - Choose each table's primary key. The primary key is a column that is used to uniquely identify each row. An example might be Product ID or Order ID.
- 4. Apply the normalization rules** - Apply the data normalization rules to see if tables are structured correctly. Make adjustments to the tables.
- 5. 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.

Association entities

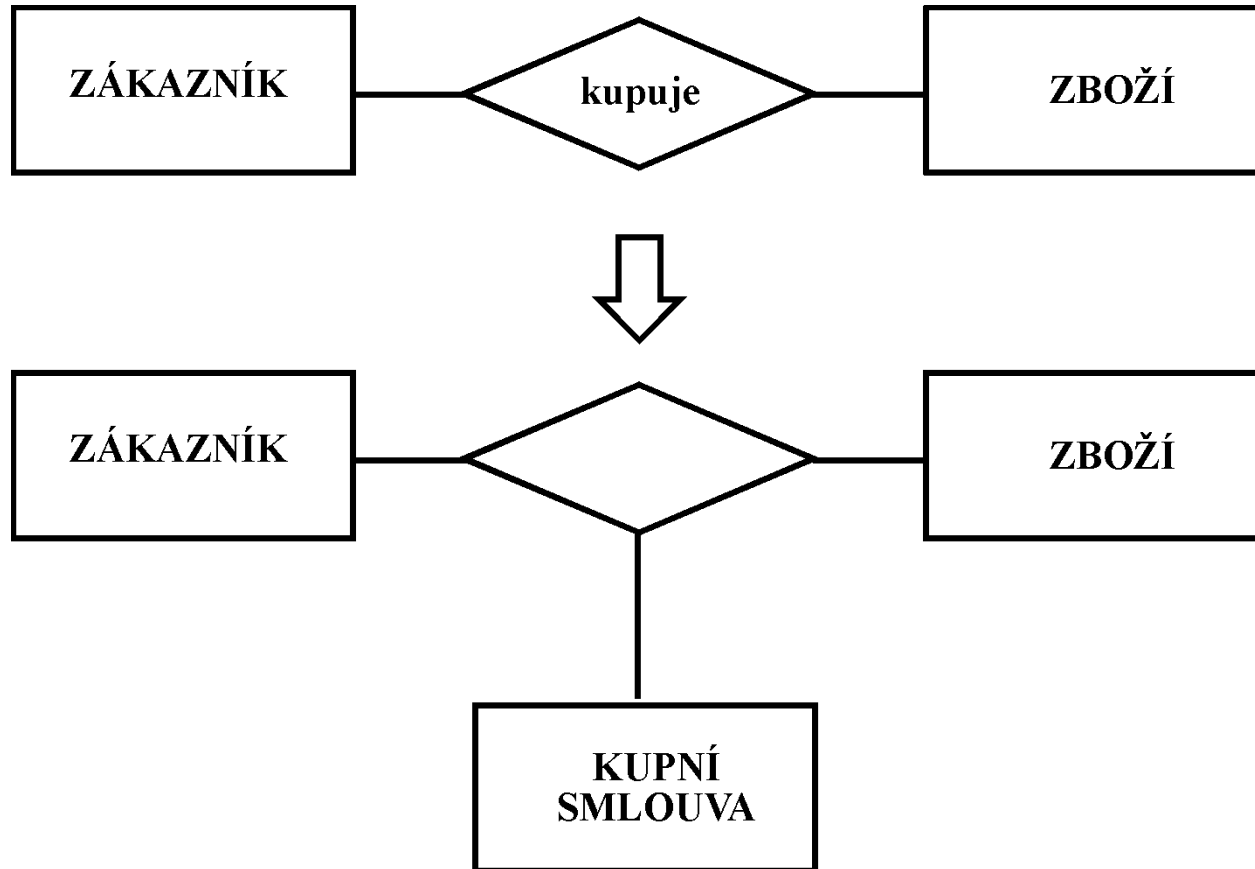
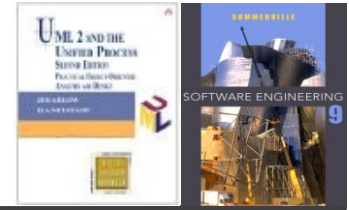


Order can be an entity on its own...

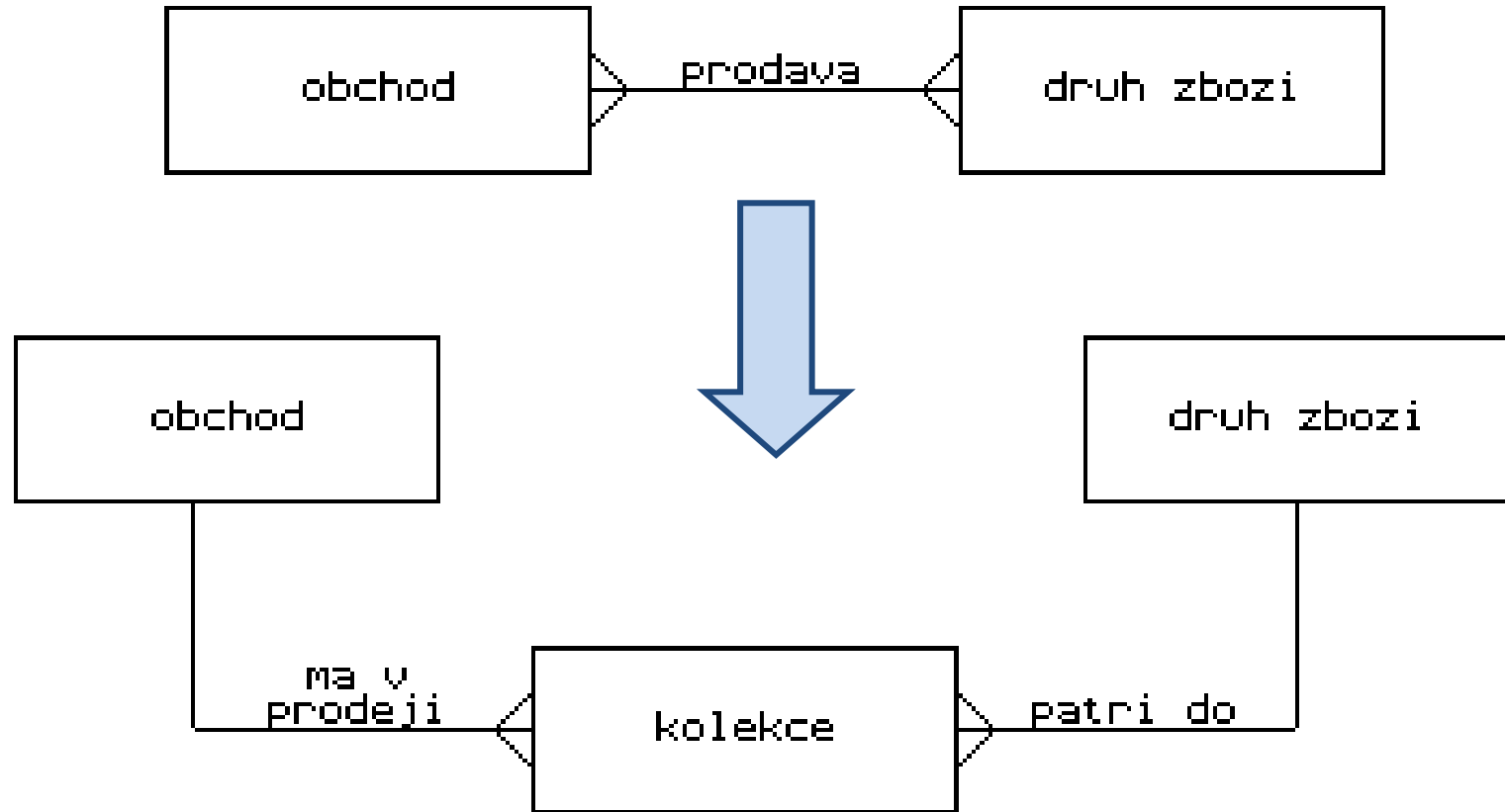


... or association entity.

Relationships to entities



M:N relationships



Entities and keys



✧ Unambiguous identification

- Every entity is uniquely identified by its key.

✧ 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.

✧ Primary key

- The selected candidate key, marked with # symbol.

Data normalization by E.F. Codd

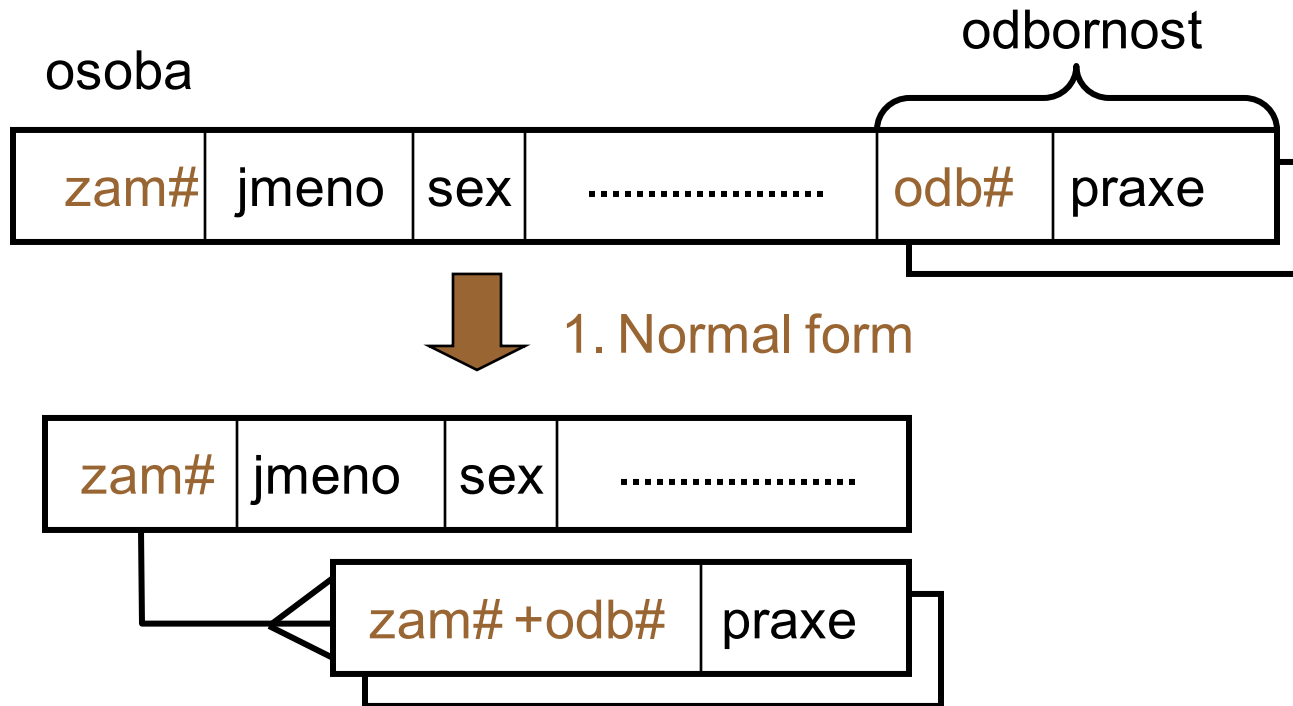


- ✧ Free the database of modification anomalies
 - Update anomaly – the same information expressed on multiple rows -> updates resulting in logical inconsistencies.
 - Insertion anomaly – certain facts cannot be recorded, because of their binding with another information into one record.
 - Deletion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

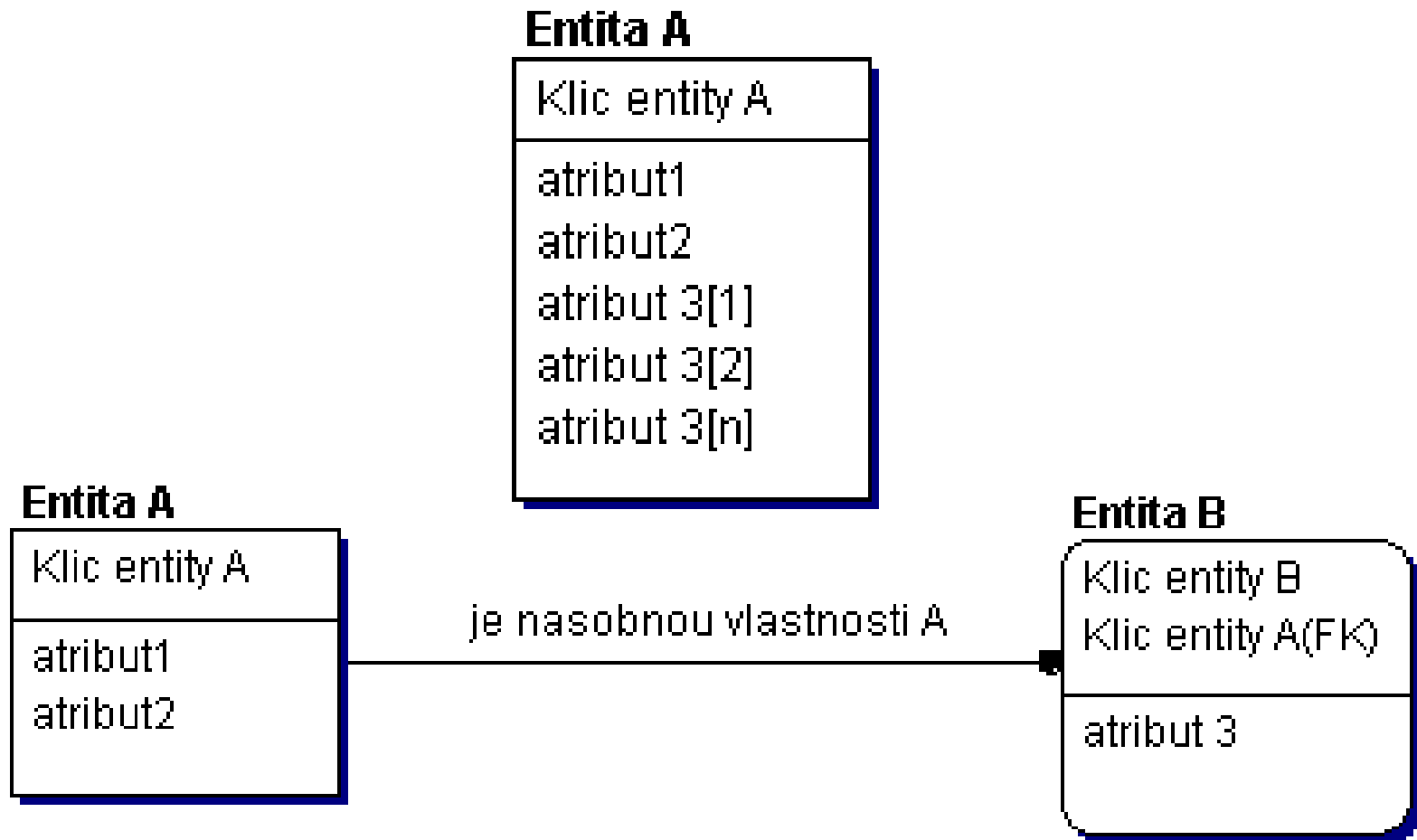
1. Normal form (1.NF)



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



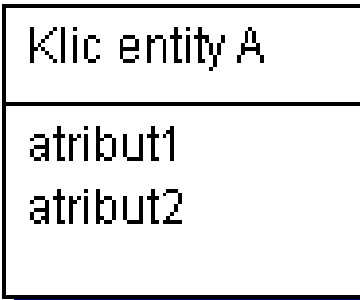
1. Normal form (1.NF)



1. Normal form (1.NF)



Entita A



je nasobnou vlastnosti A

Entita B

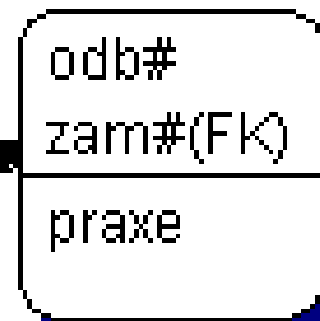


Osoba



splnuje

Odbornost



Full functional dependency



✧ 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.

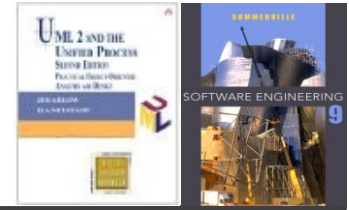
✧ Trivial functional dependency

- A trivial functional dependency is a functional dependency of an attribute on a superset of itself.

✧ Full functional dependency

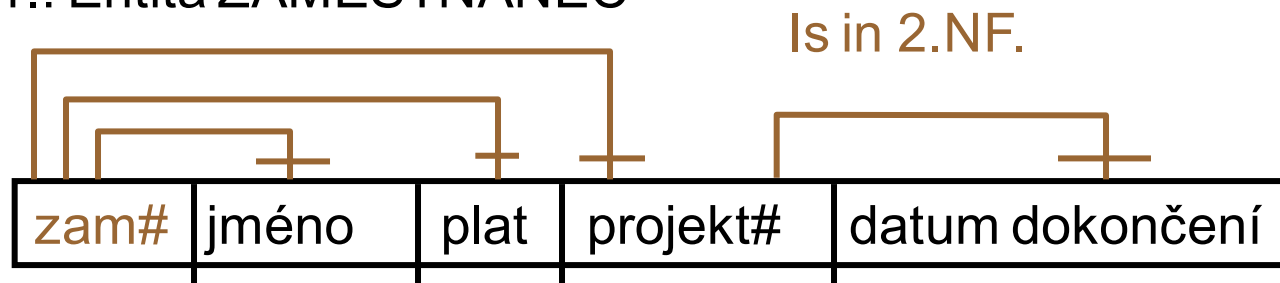
- An attribute is fully functionally dependent on a set of attributes X if it is: functionally dependent on X , and not functionally dependent on any proper subset of X .

2. Normal form

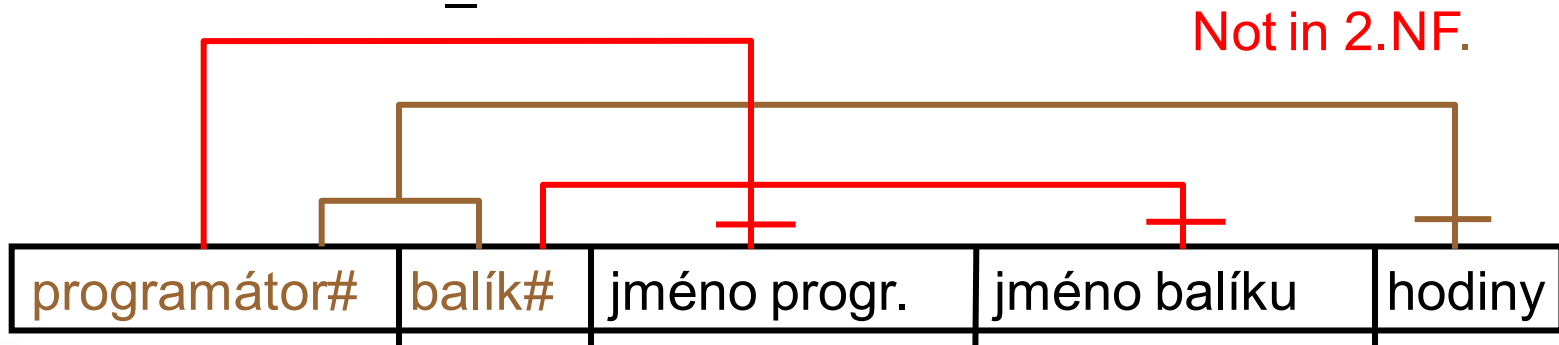


2.NF requires full functional dependency of all non-key attributes on the whole key.

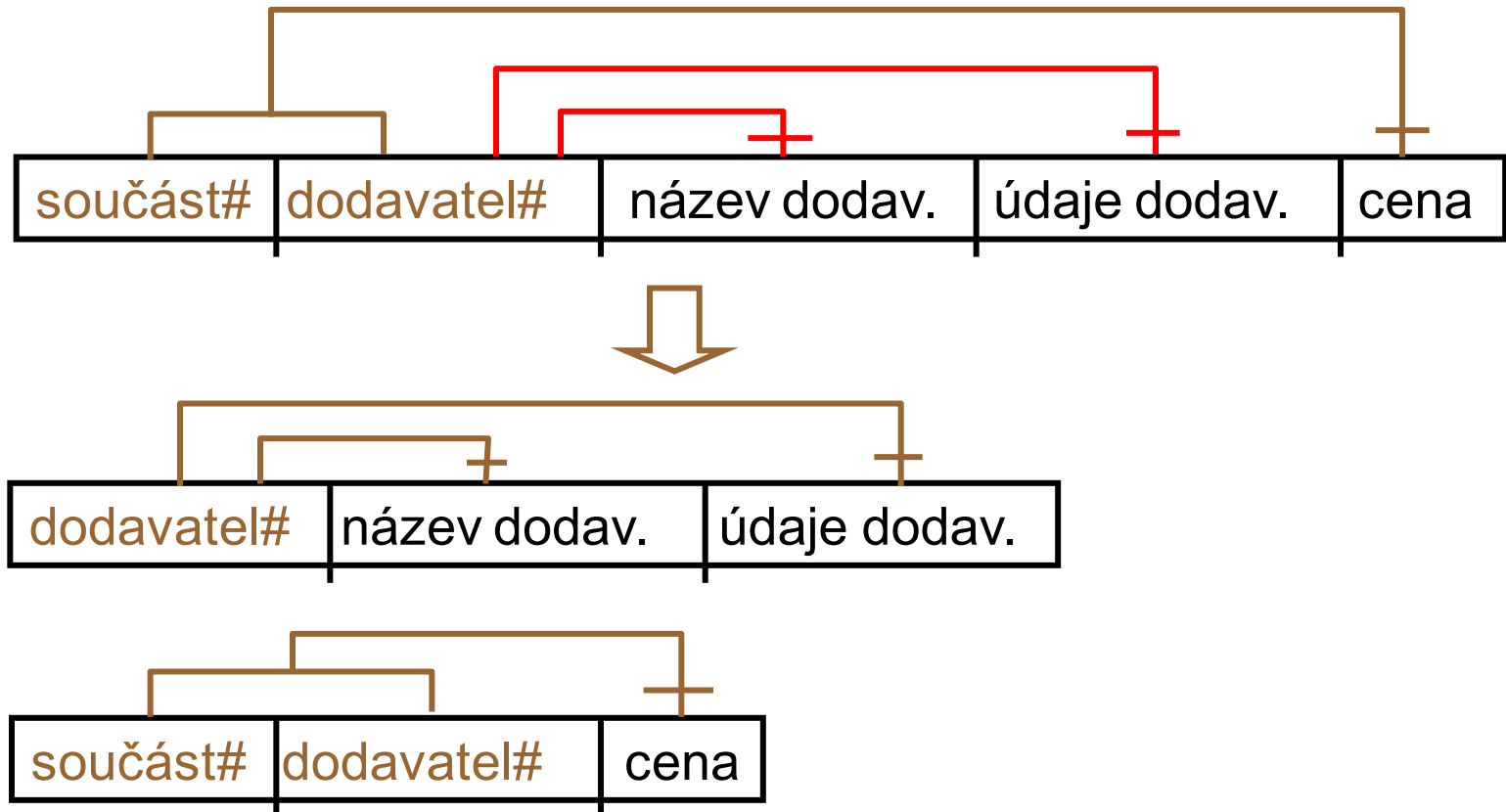
Př.: Entita ZAMESTNANEC



Př.: Entita AKTIVITA_PROGRAMATORA



2. Normal form – normalization example



Problems of „not being“ in 2.NF – examples



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

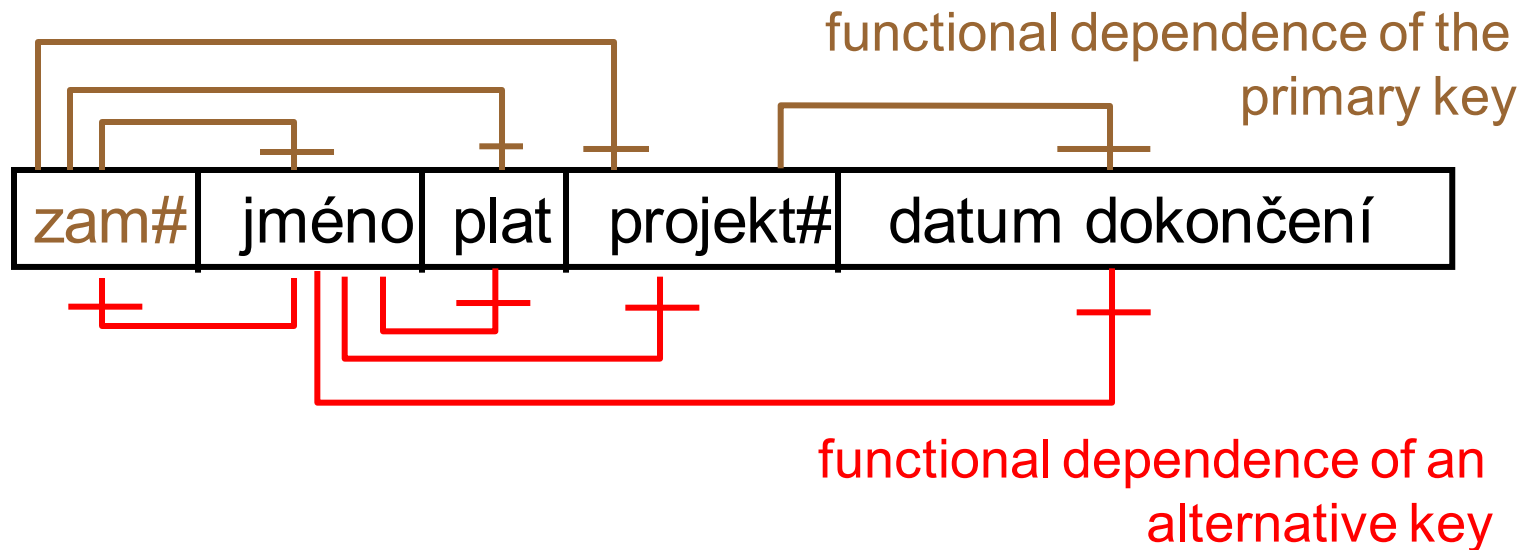
Pokud přestane dodavatel dočasně zásobovat, pak zrušení záznamu o součásti zruší i jeho údaje.

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

2. Normal form



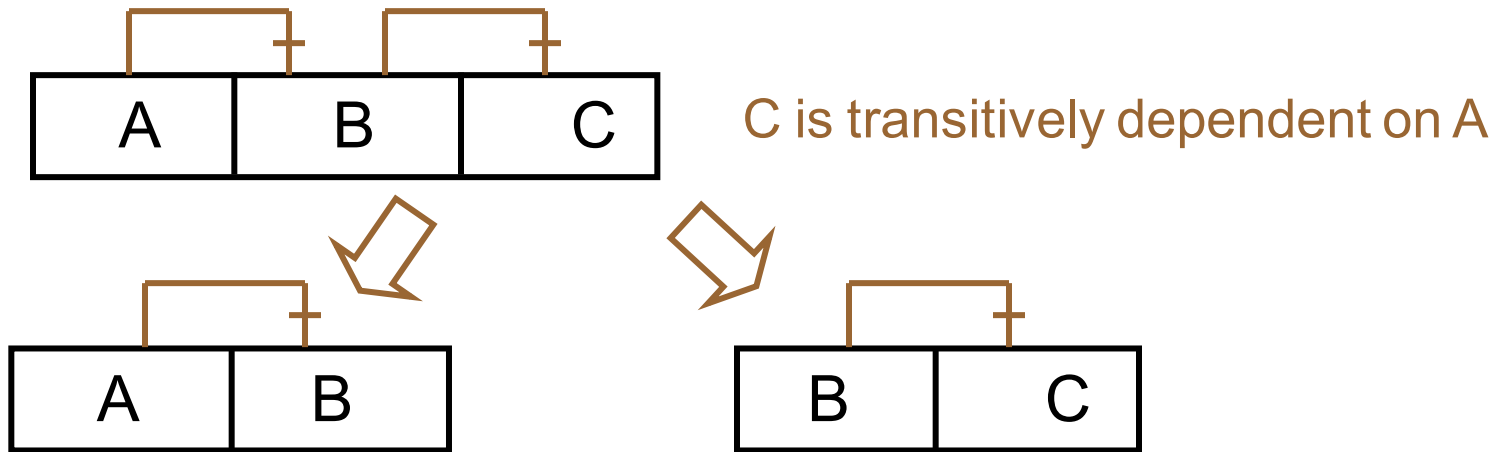
Př.: Entita ZAMESTNANEC



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.

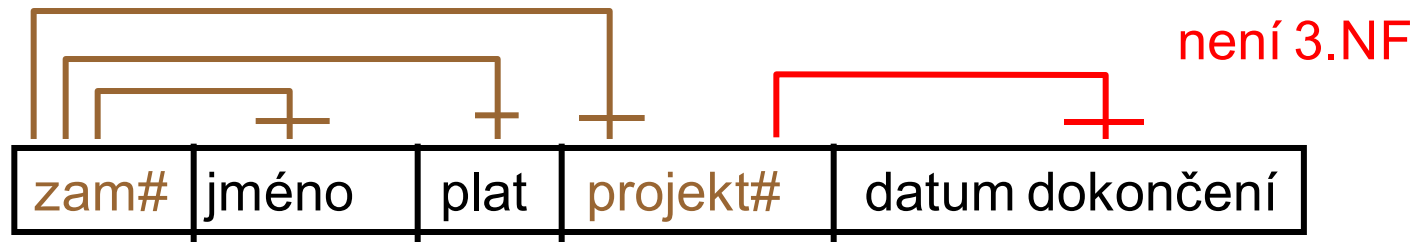
Def. 3.NF (alternative 2):

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.

Problems of „not being“ in 3.NF



Př.: ZAMESTNANEC



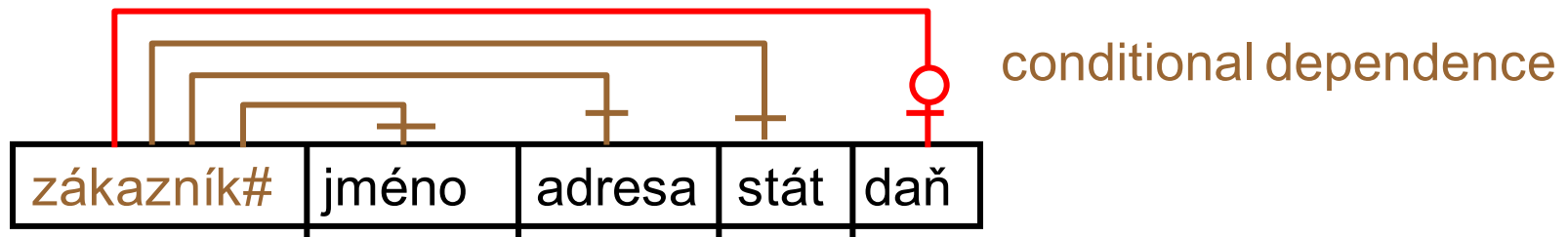
Problems of „not being“ in 3.NF

- 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. Normal form – conditional dependence



4.NF removes conditional functional dependencies



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

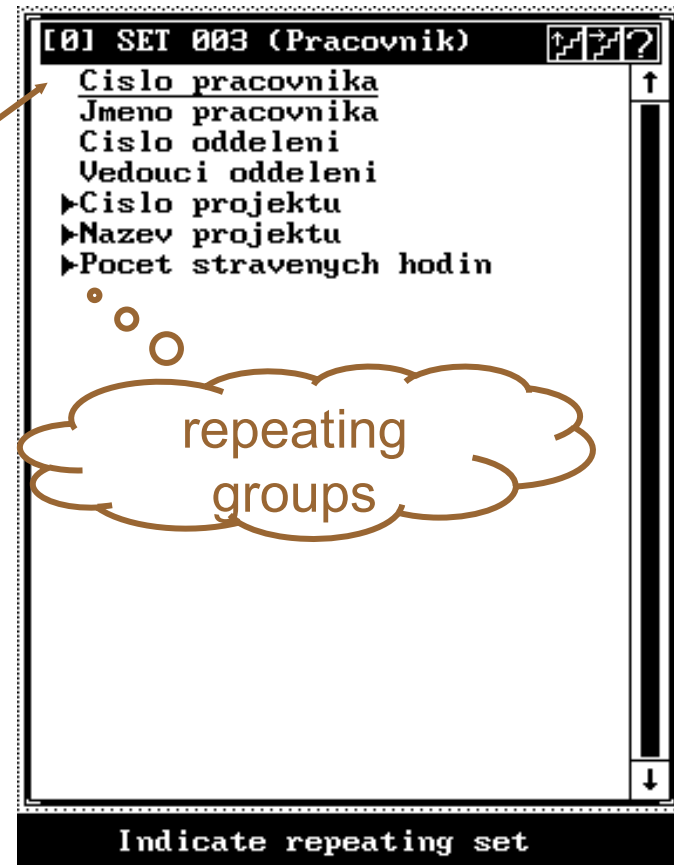
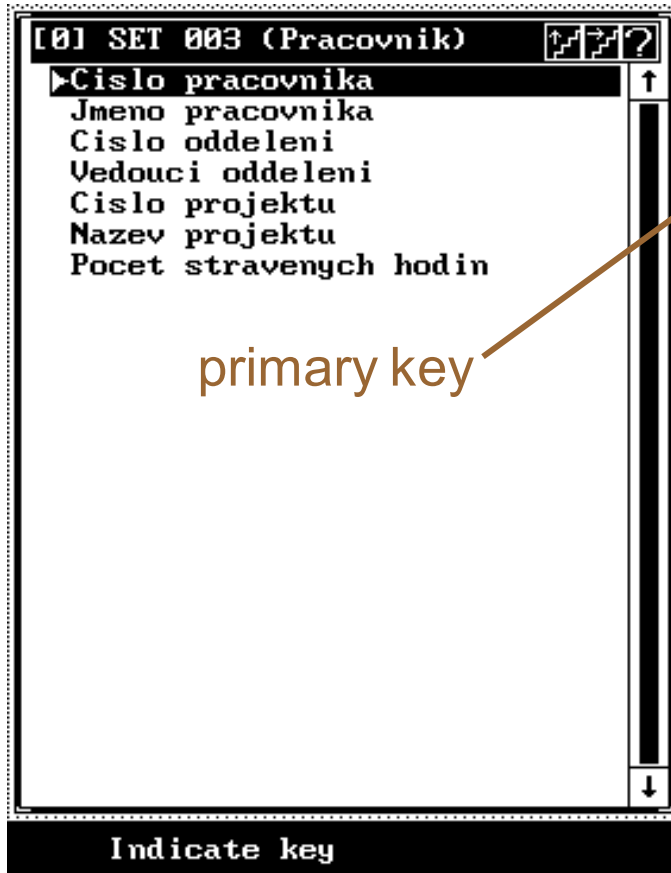
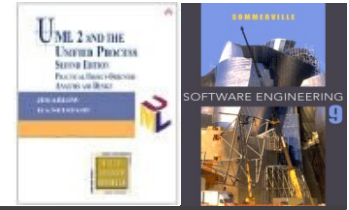
ZÁKAZNÍCI

zákazník#	jméno	adresa	stát
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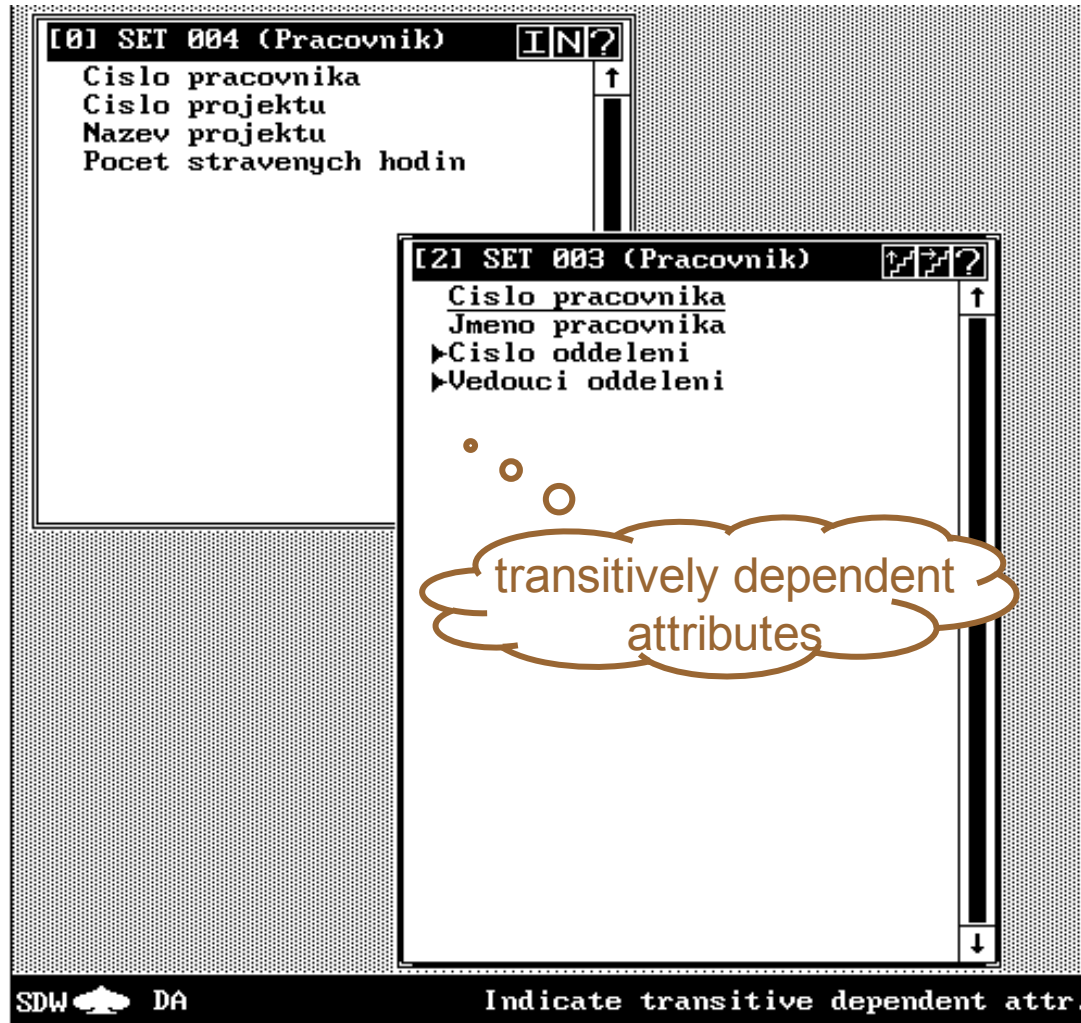
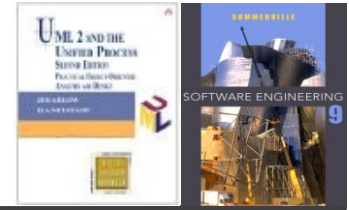
ZÁKAZNÍCI DOMÁCÍ

zákazník#	daň
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Example – 4.NF normalization



Example – 4.NF normalization



Example – 4.NF normalization

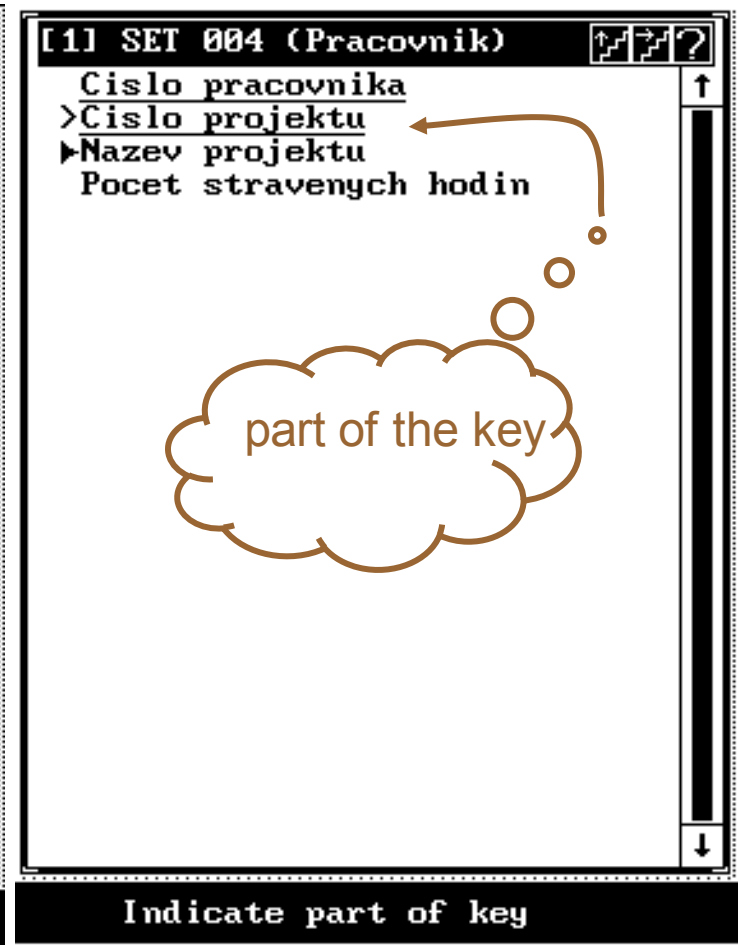
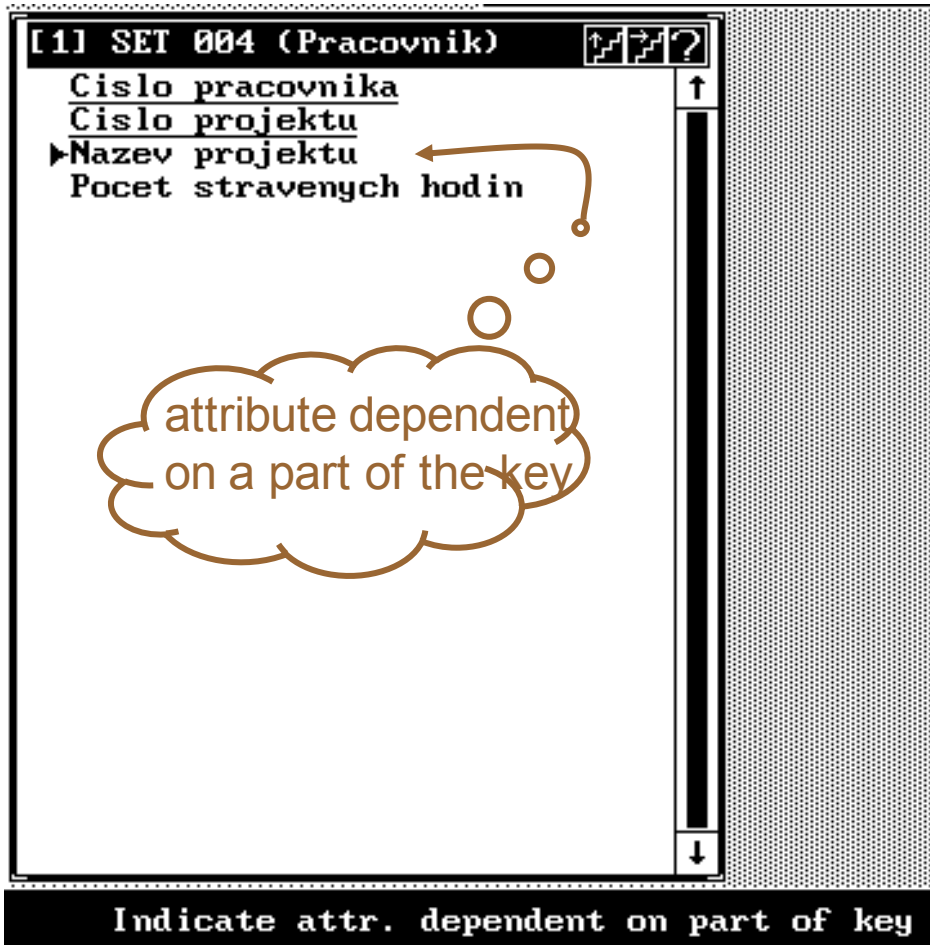


The screenshot shows three database tables in a management interface:

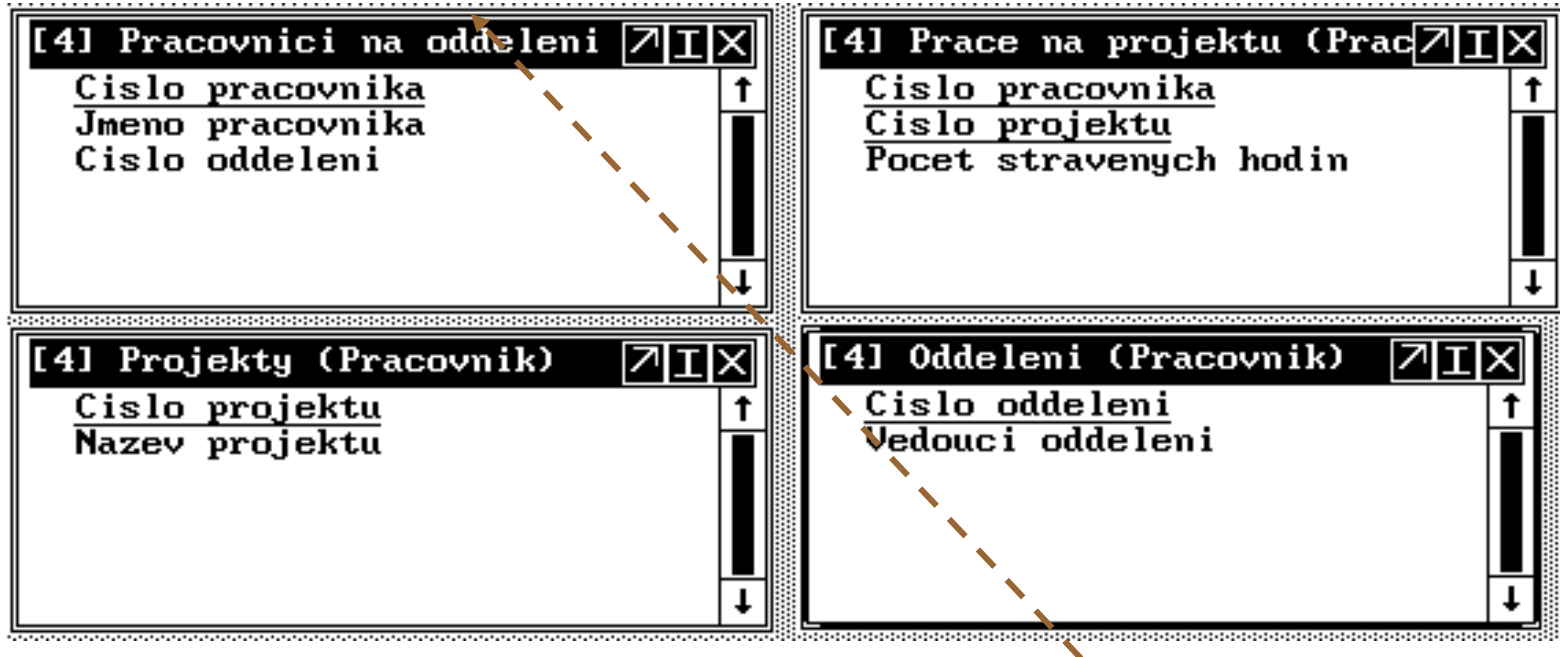
- [0] SET 004 (Pracovnik)**:
 - Cislo pracovnika
 - Cislo projektu
 - Nazev projektu
 - Pocet stravenych hodin
- [4] SET 005 (Pracovnik)**:
 - Cislo oddeleni
 - Vedouci oddeleni
- [4] SET 003 (Pracovnik)**:
 - Cislo pracovnika
 - Jmeno pracovnika
 - Cislo oddeleni

Arrows point from a 'done' thought bubble to the primary keys of SET 005 and SET 003. A status bar at the bottom reads 'Set has been normalized'.

Example – 4.NF normalization



Example – 4.NF normalization

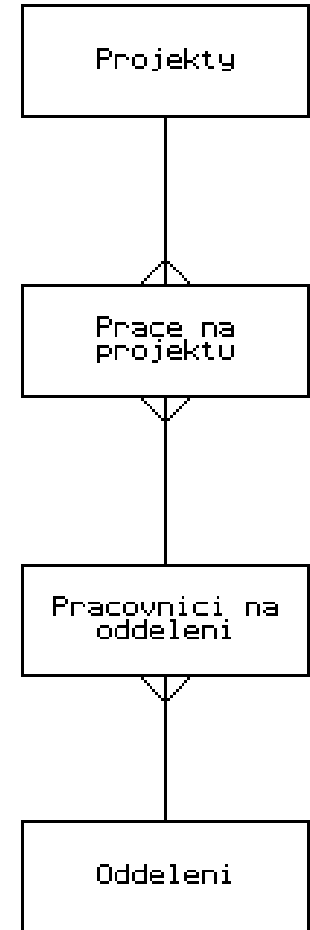
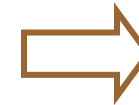


Summary: All the entity sets were normalized into 4.NF and their names changed accordingly.

Example – 4.NF normalization and ERD generation



[4] Pracovníci na oddeleni [I] [X] <u>Cislo pracovníka</u> Jmeno pracovníka Cislo oddeleni	[4] Prace na projektu (Prac) [I] [X] <u>Cislo pracovníka</u> <u>Cislo projektu</u> Pocet stravenych hodin
[4] Projekty (Pracovník) [I] [X] <u>Cislo projektu</u> Nazev projektu	[4] Oddeleni (Pracovník) [I] [X] <u>Cislo oddeleni</u> Vedouci oddeleni



ERD vs. UML Class Diagram



✧ 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.

ERD vs. UML Class Diagram



- ✧ 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