

# General Modeling Patterns: Component Architecture, Communication, and Consolidation

PA116 – L3

(c) Zdenko Staníček, Sept 2010



INVESTMENTS IN EDUCATION DEVELOPMENT

# Three parts:

- Component architecture and component communication
- Consolidation of components
- An addition: Definition and Use of DM

# Content of the first part

- Principles of decomposition of CDM/IDM to components
- Component interface—Deputy/Prime-Entity
- Mother component
- Inherited properties of Deputy from Prime-Entity in Mother component
- Attributes of Deputy which are not attributes of Prime-Entity in Mother component
- Possible implementation

# Why decomposition

- Problem complexity vs. Time to solve it
- Constrained resource capacity to find solution
- Constrained budget and preference to build up system step-by-step – part-by-part
- Components made by “experts” are more effective
- Non-uniform further development of IS in time
- Non-uniform dynamics of usage

# Component Recognition Principle

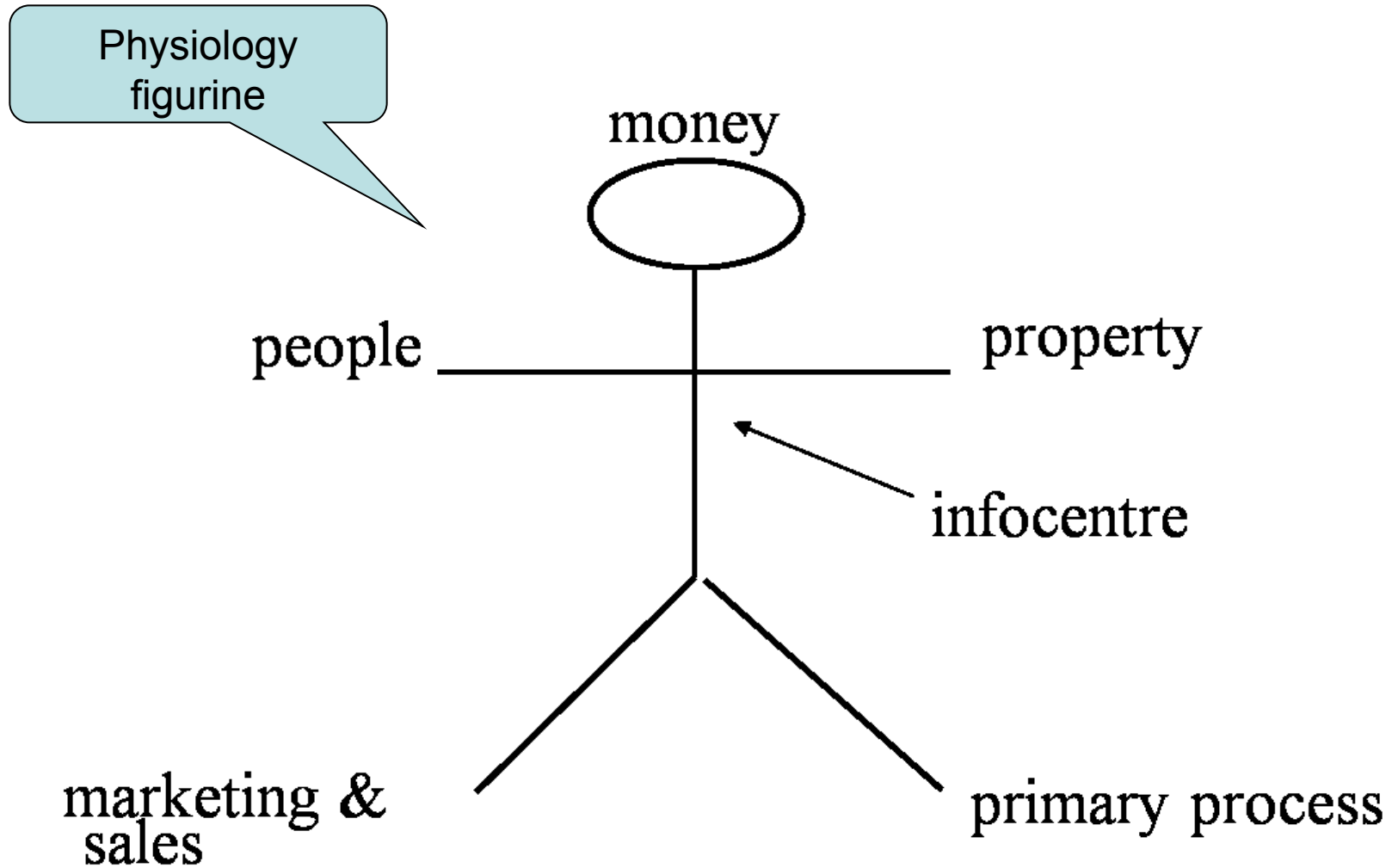
**Component** is described by one data model, i.e. all information needed for its correct work are stored in its own data sets in such a structure that component as a whole provides expected information capability no matter what the current situation in surrounding environment is.

The number of outer connections is minimal for every **component** and thus the need of communication with other components is minimized.

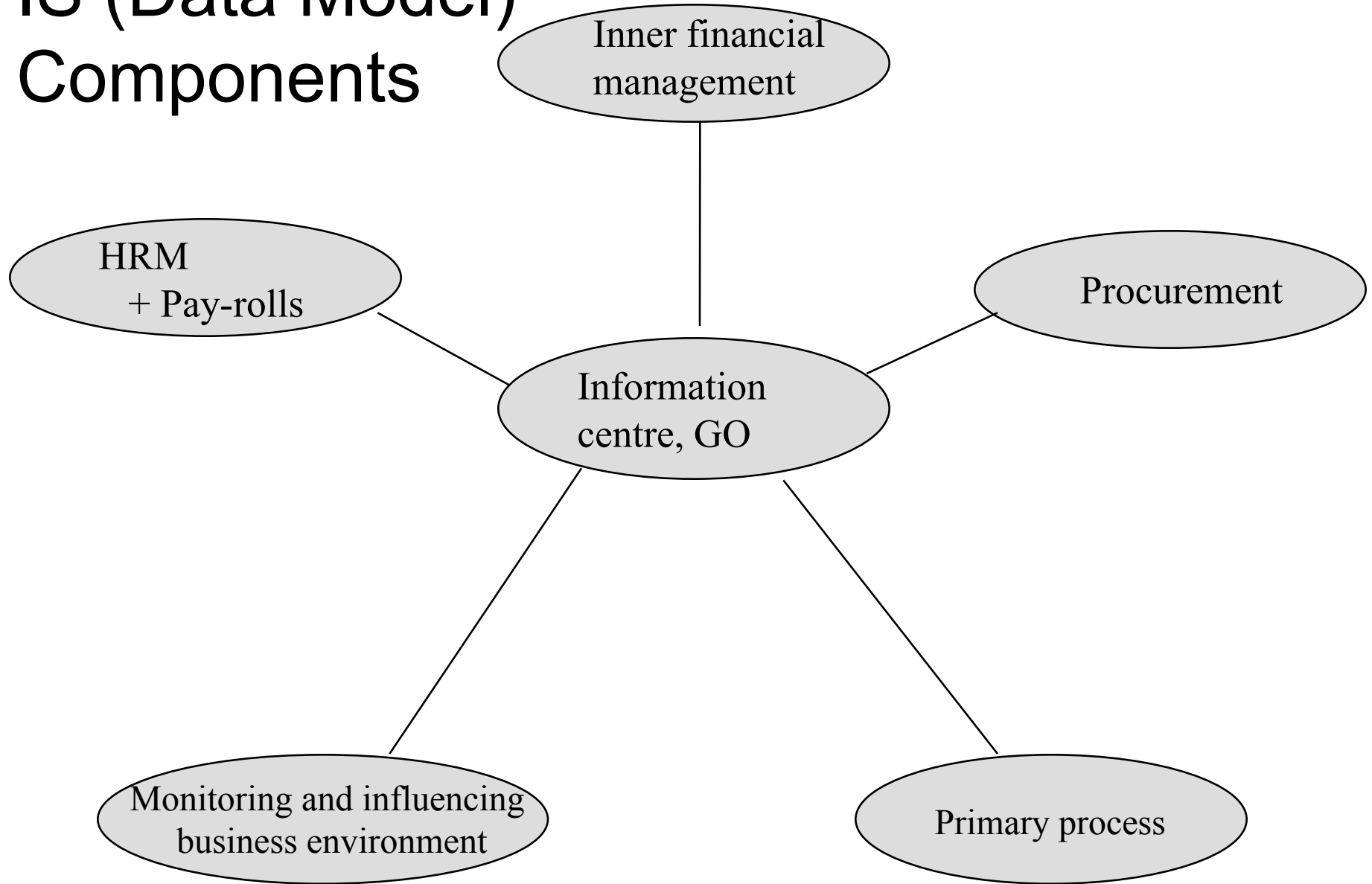
The inner complexity of **component** should not exceed the acceptable scale, i.e. it should be implemented in an acceptable time and it should start to provide benefits.

Import and export scheme, i.e. interface, of **component** is unambiguously specified.

# Organization (business) physiology



# IS (Data Model) Components



# What is a Component?

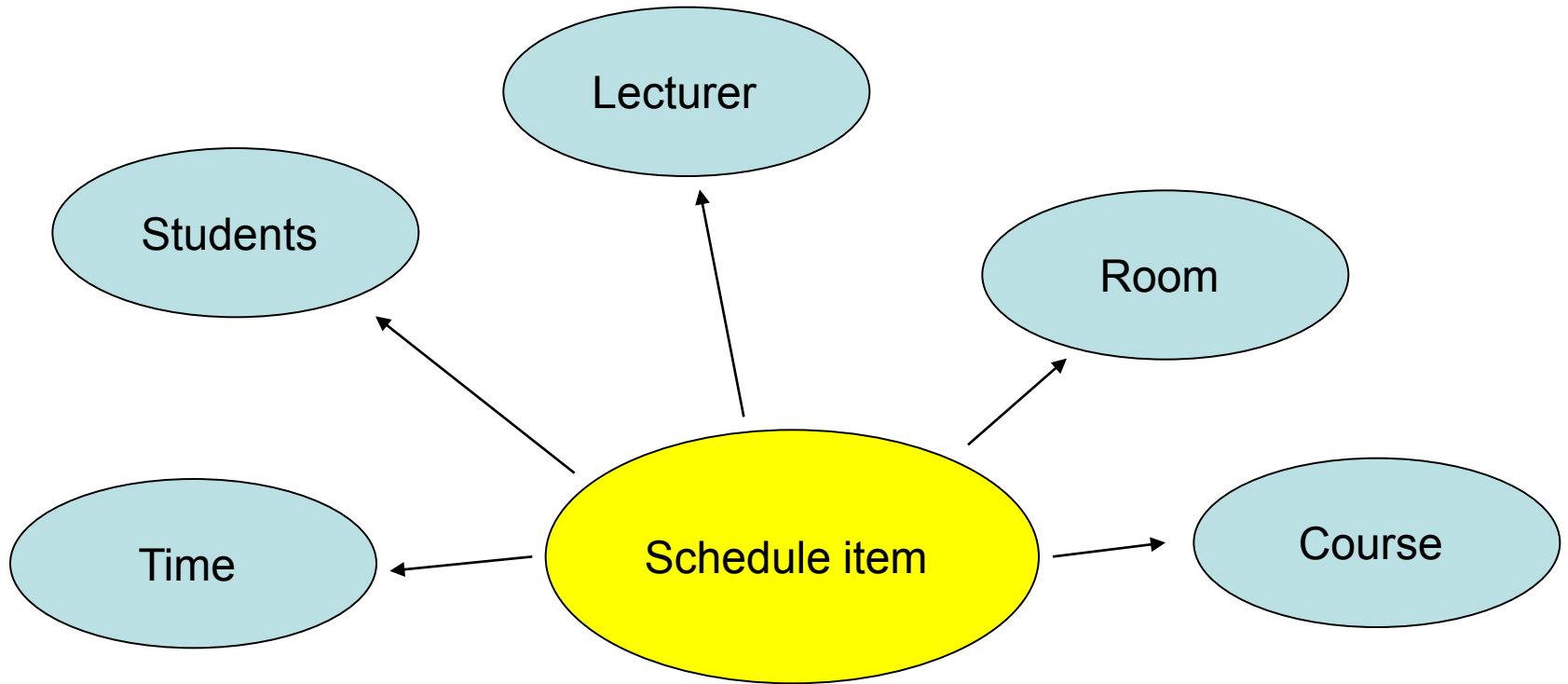
- **Component:** entities + relationships + attributes
- **entity:** everything what is worthy of being separately investigated and what is interesting enough to file some characteristics about it..., and what is possible to distinguish from everything else
  - "house", "faculty", "student", "subject", "product", "customer"
- **relationship:** relation, assignment, binding
  - semantics of relationship
  - "courses taught at given faculty", ...
  - special connections: generalization-specialization, whole-part, ...
- **attribute:** property, characteristics
  - attribute semantics
  - "name of student", "number of ETCS", "date of delivery", ...



# Examples

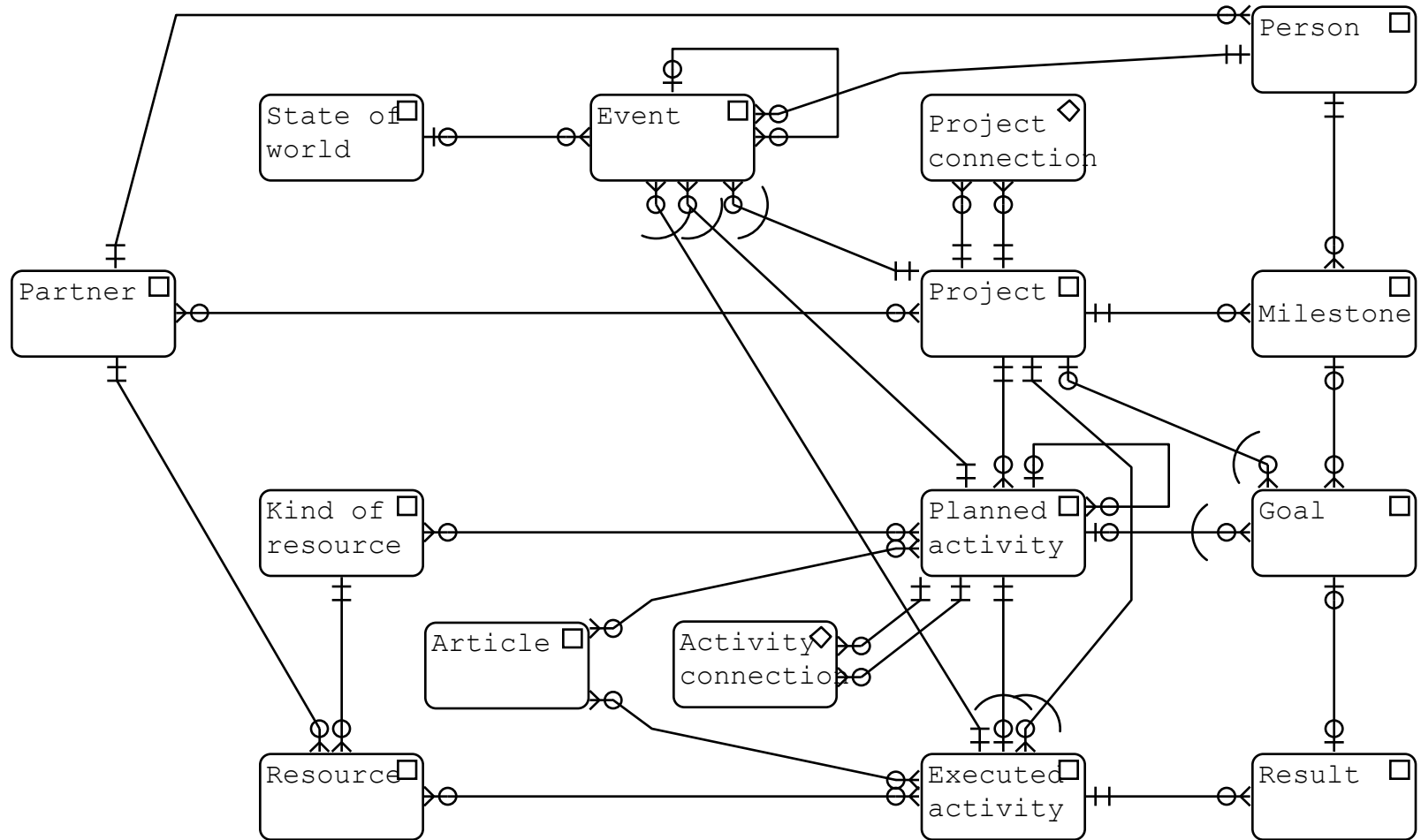
- Schedule component
  - to draw its bubble chart (next slide)
- Study component
- Pay-roll component
- Production component
- Marketing&Sales component
- Program, Porfolio Project Management component (will be demonstrated)
- Warehouse component (will be demonstrated)

# Schedule

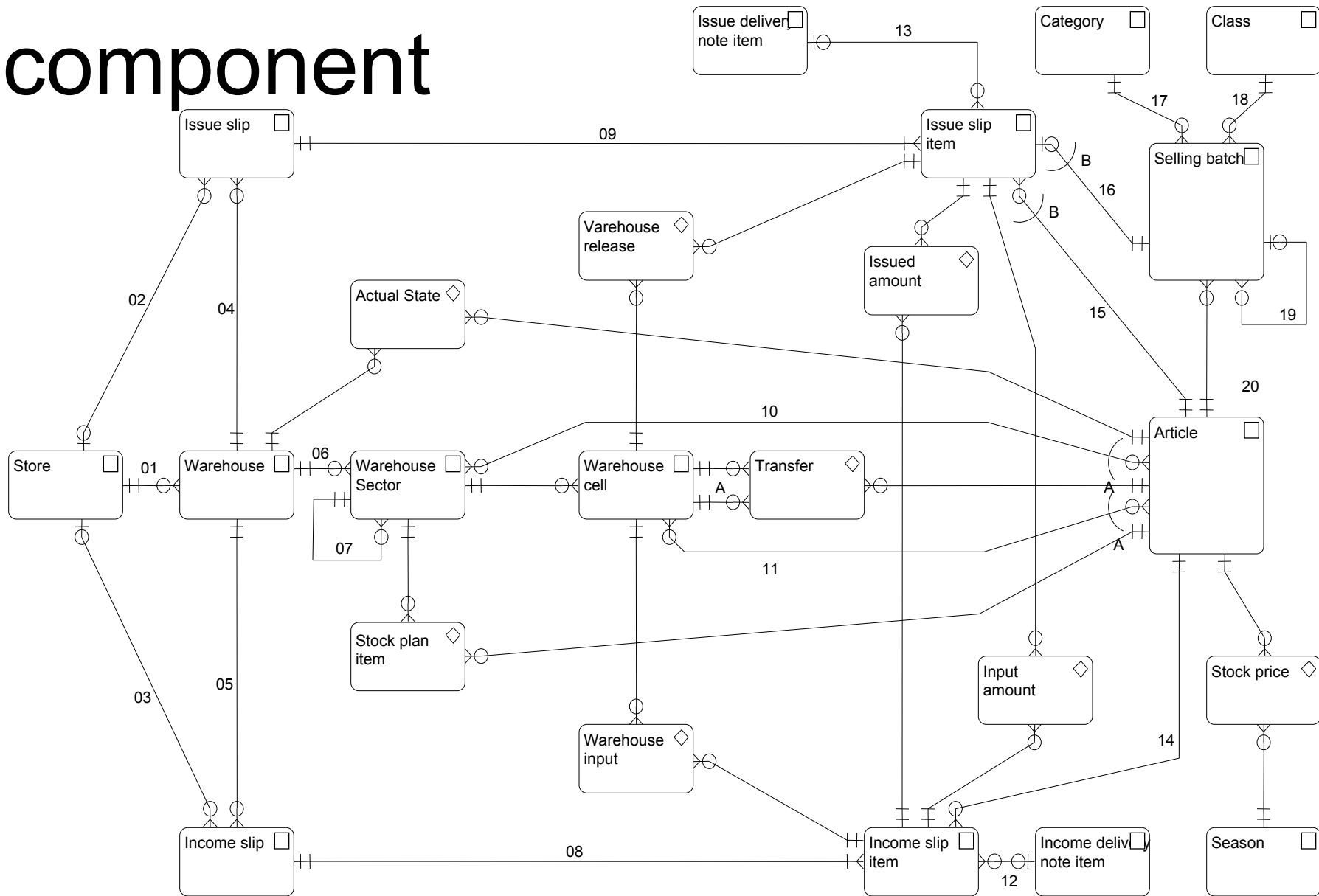


Time = ( day\_of\_week, hour\_from, hour\_to)

# PPPM component



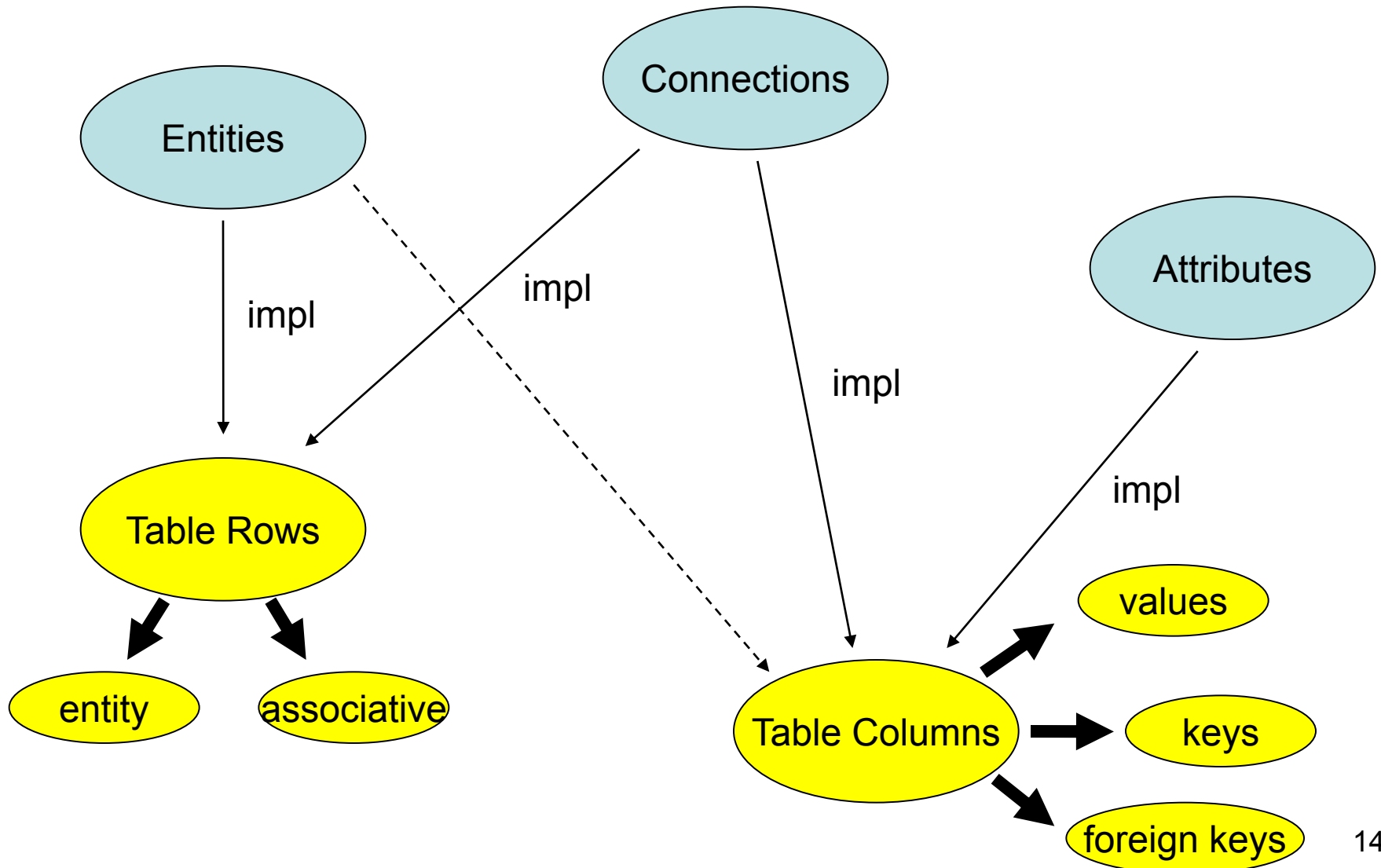
# Warehouse component



# Implementation

- implementation:
  - Files / Tables,
  - Records / Rows,
  - Items / Columns,
  - Keys
- what is implemented in which way (bubble chart—next slide)
- Practical computer implementation—this is the USE form of Data Model
- tables for Schedule component example (will be demonstrated)

# What is implemented in which way



# Schedule

Lecturer

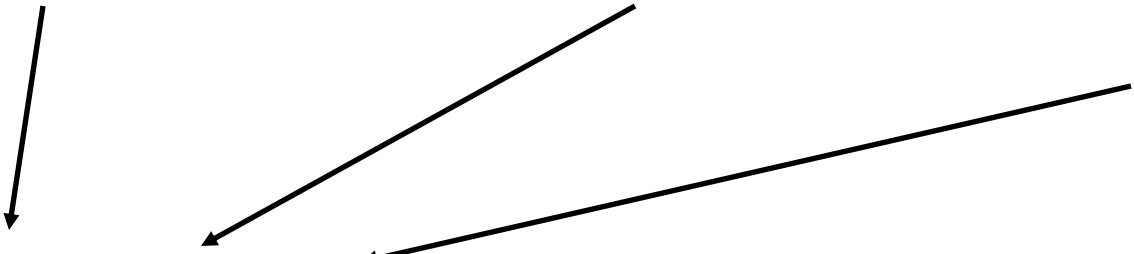
#LC		

Subject

#SB		

Room

#RO		



#LC	#SB	#RO	TIME

- object descriptions
- connections reflection
- usage of keys

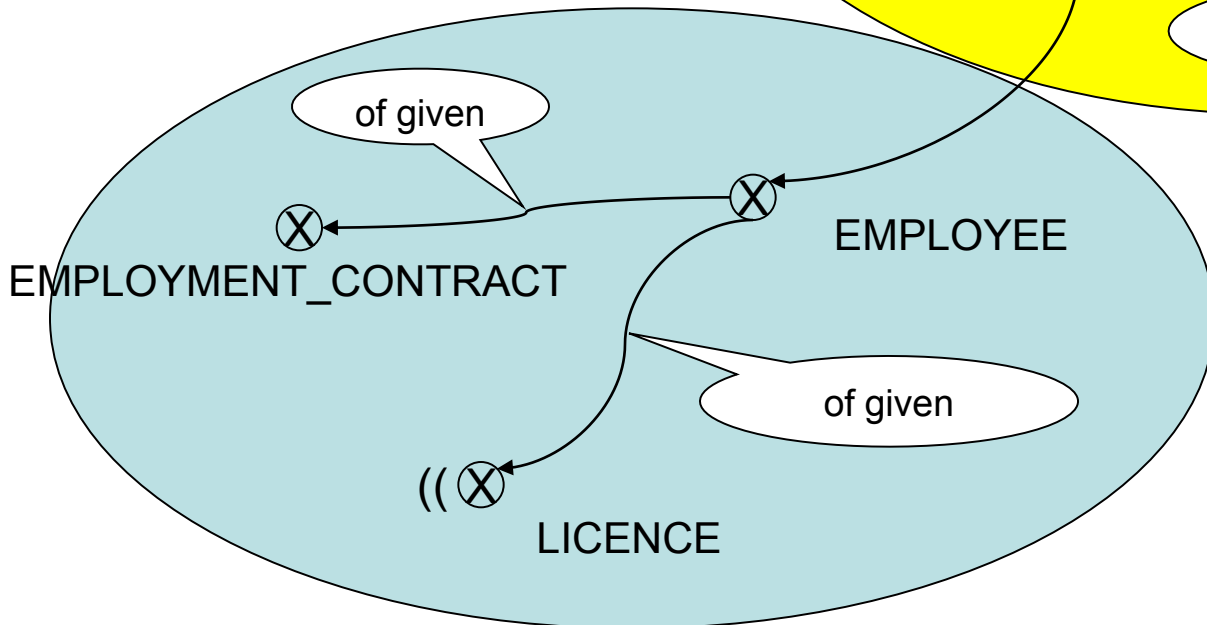
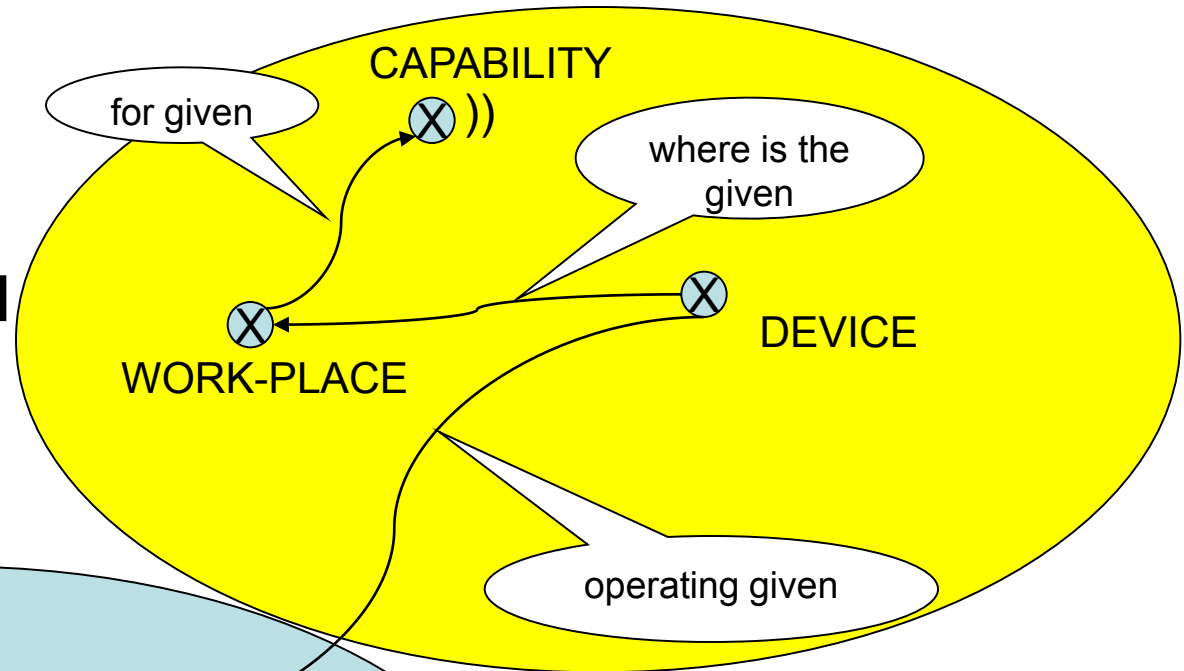
# Components communication

- „To answer a question arisen at one component it is often necessary to get several pieces of information from another component“
- Component interfaces – “Deputy”/”Prime Entity”
- Mother component
- Inherited properties of Deputy from Prime Entity in Mother component
- Attributes of Deputy which are not attributes of Prime Entity in Mother component



# Communication through interface

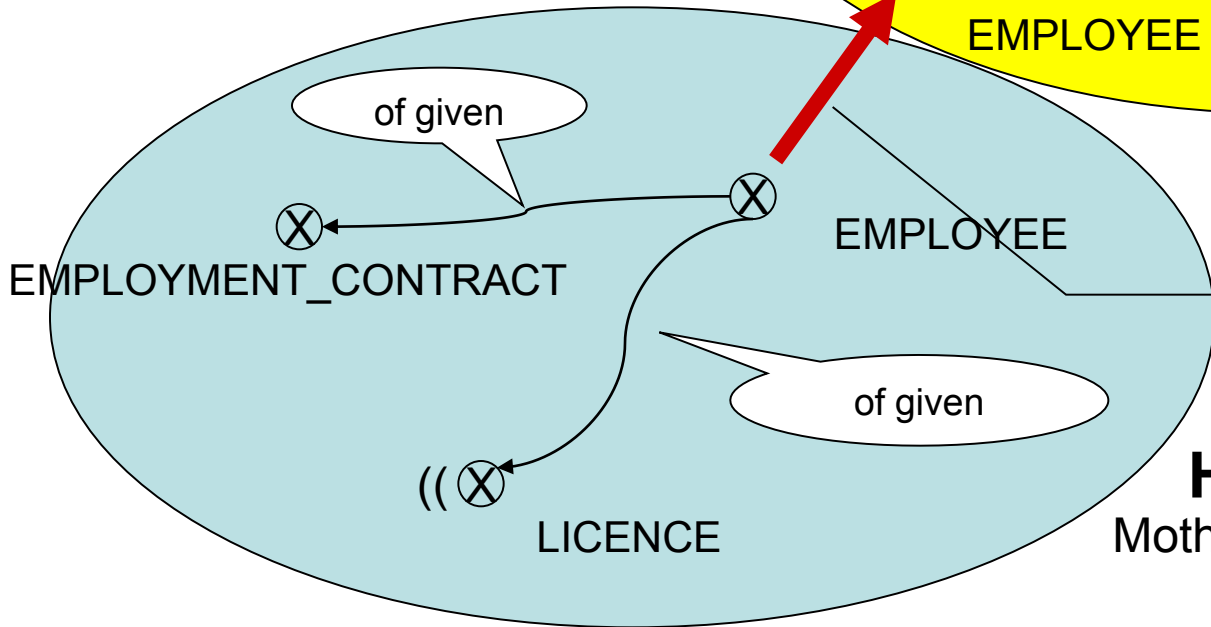
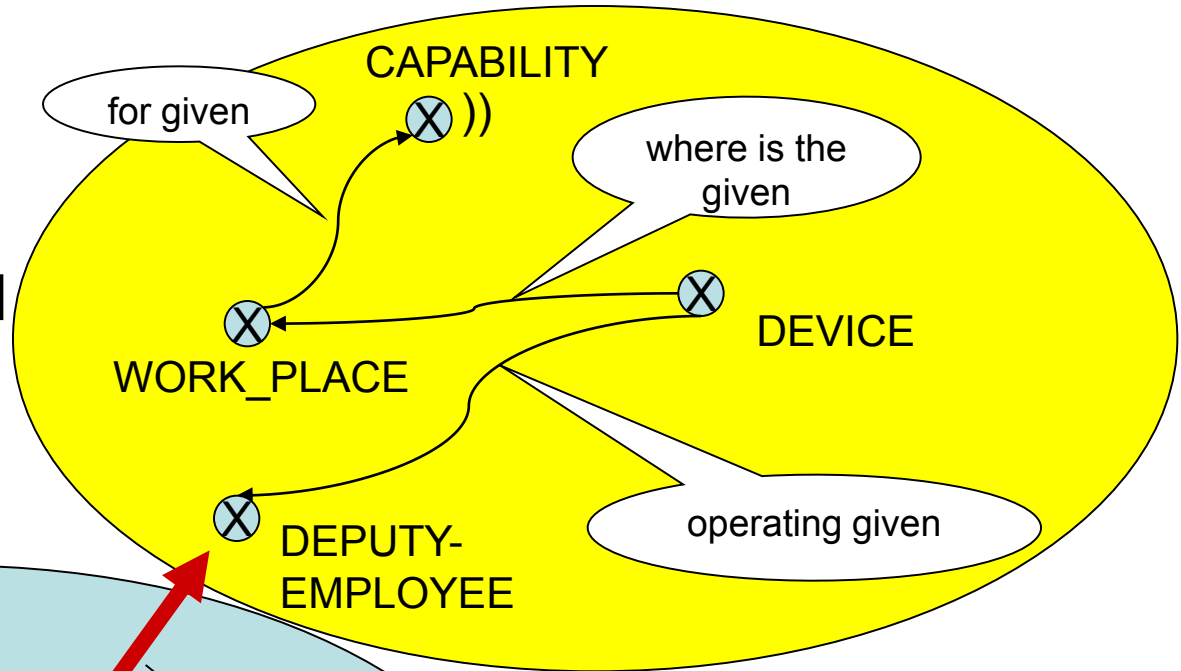
**PRODUCTION**



**HRM**

# Communication via "Deputies"

**PRODUCTION**



Usually asynchronous update

**HRM**  
Mother component for EMPLOYEE

# Practical implementation

- data replication among components
  - on-line update
  - update on demand
  - etc.
- 
- Important trick: descriptive attributes not existing in the mother component

# Consolidation of data model

# Content of the second part

- Why to consolidate
- Consolidation process
- Systematization of entities
- Classification of entities
- Classification of connections
- Consolidation issues
- Rules of well-created data models

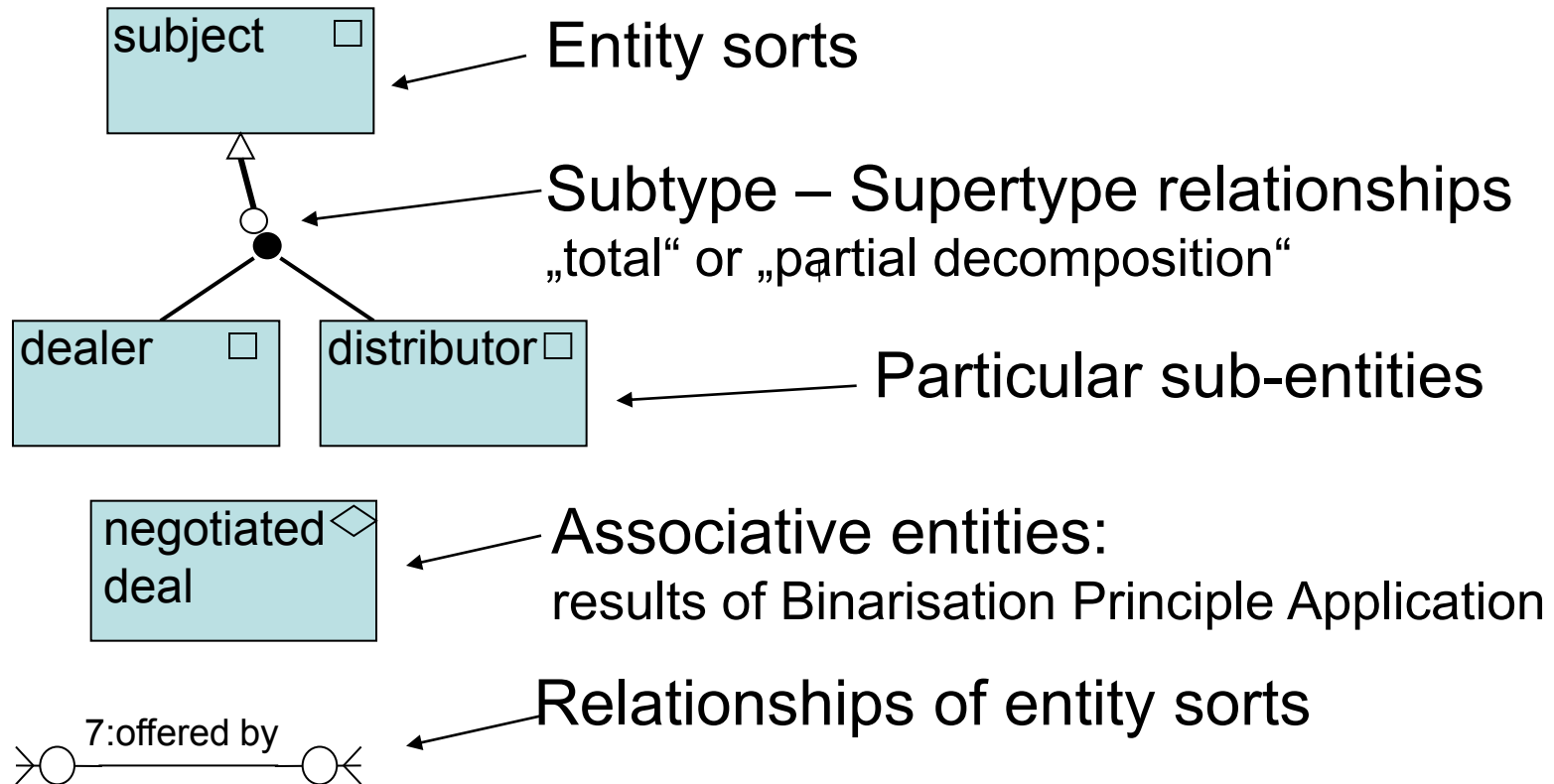
# Why to consolidate

- Federative architecture -- Components
  - Domain complexity and extensiveness
- Components are designed by various teams of analysts – each of them focuses the reality in its own manner
- Synonymy and homonymy
- Different „handwritings“, inconsistency in the level of detail

# Consolidation Process

- Revision of Definitions of all Entity Sorts in all Components
- Revision is based on certain categorizations
- After execution of Consolidation Process the Component's Bases of Sorts are consistent in the way they were created by single "data modeler" person

# What **objects** a model of a **Component** contains:



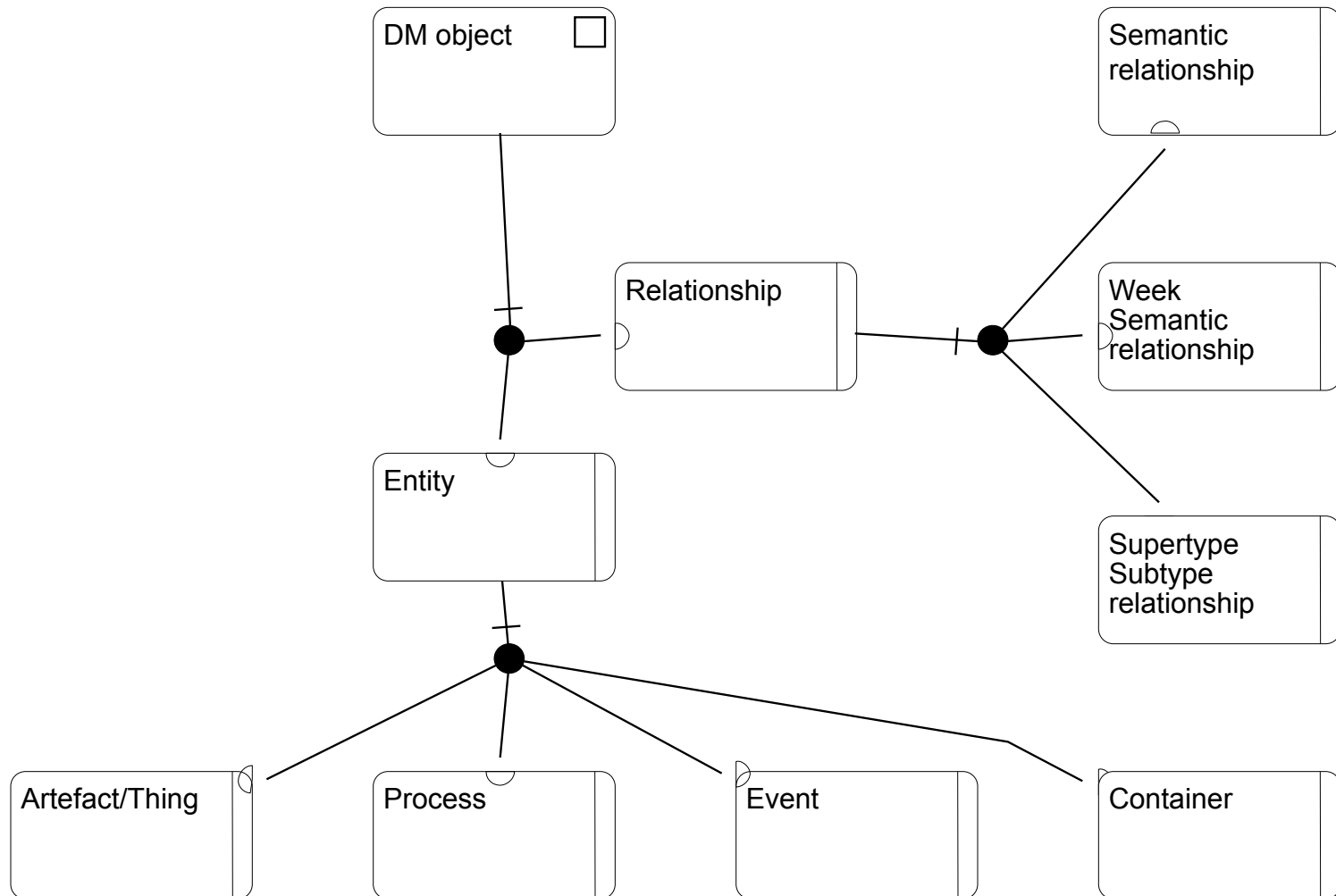


# Systematization of Entities

- The CATEG Data Model
- Generalization-Specialization Hierarchy only (another one than the Fundamental Hierarchy !!)
- Basic semantic types
  - **Artefact/Thing**
  - **Process**
  - **Event**
  - **Container**

# Categorization of DM objects

The root of the Tree



# Classifications of connections

- **Semantic connections**  
its meaning is given by its semantics
- **Weak semantic connections**  
instance  $\rightarrow$  type,  
item  $\rightarrow$  associative entity  
(associative entity projection to its elements –  
binarization principle)
- **Generalization-Specialization**  
supertype–subtype
- Let's compare this approach with classification from  
Construction Patterns

# Classification of entities

- logical point of view
  - Concepts ~ containers for concepts or categories
  - Instances ~ containers for items
  - Forms ~ containers for shapes or configurations
- philosophical point of view
  - tangible/material
  - intangible/immaterial
- existence status
  - plan
  - prescription / specification
  - realization /implementation / execution

# Rules of well-designed data models

- Every two entities, which are differently classified or belong to different basic semantic types (A-P-E-C), cannot be connected by generalization-specialization connection
- It is not possible to connect an instance of thing to concept of process (type process) in the following meaning:  
Output (#Instance of Thing) from given (#Type Process)

# Rules of well-designed data models

- If there is no weak semantic connection of a concept entity, maybe appropriate instance entity is missing or a connection instance-to-category is missing.
- Entity of a type instance-of-process is usually bound to entities of a type instance-of-artefact (input or output of the process). If not, the model could be incomplete.

# Consolidation issues

- concept of something versus container
- physical containers and abstract ones (constructions)
- ambiguousness of ordering of entities by categories (pragmatic stance: USE vs. MENTION)
- subjectivity of categorizations (analyst + agreements)
- principle of component consistency of single IDM

**An Addition:  
Definition and use of data  
model**



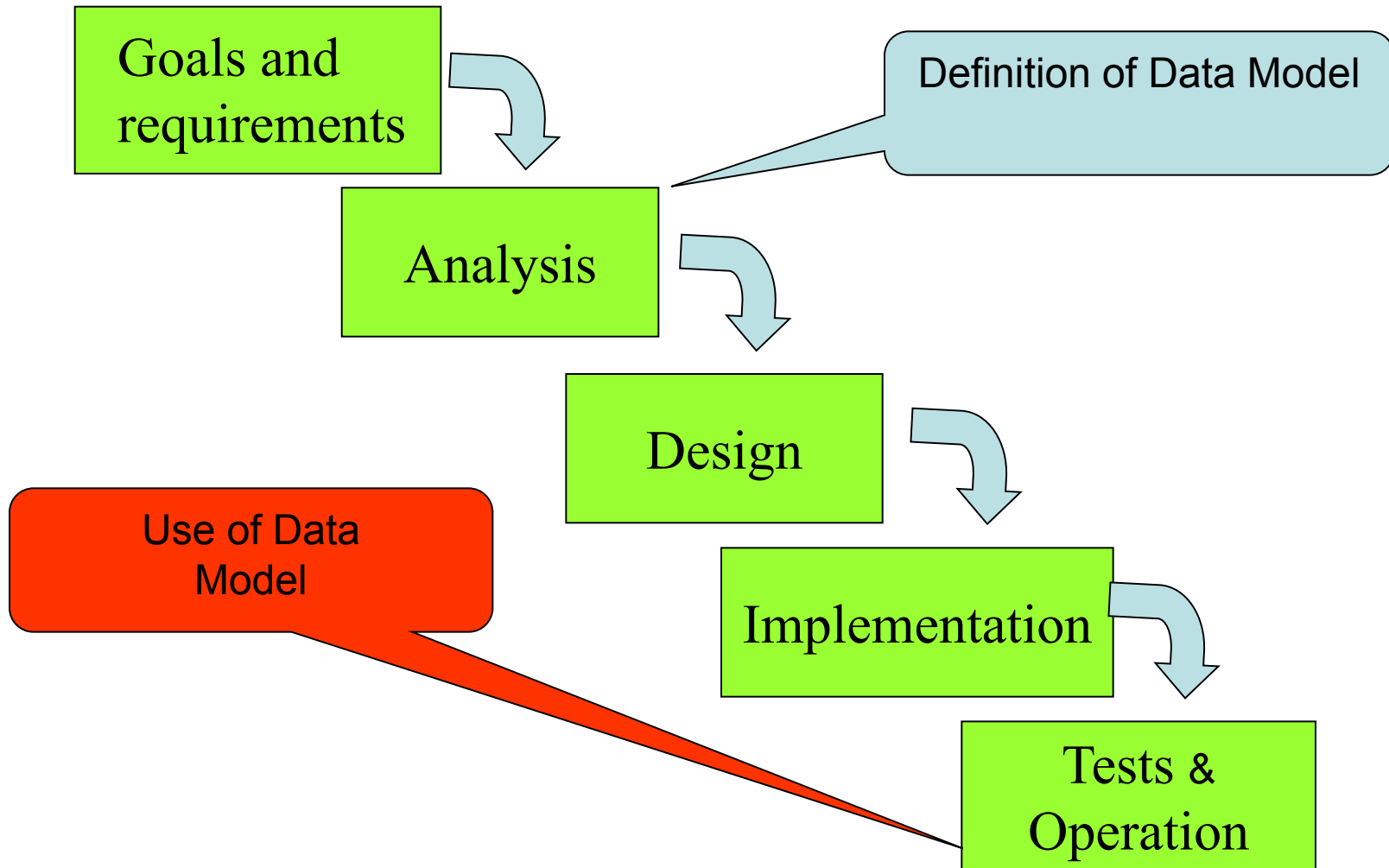
# What means a DEFINITION of data model

- Specification of conceptual system which will be used for mentioning (MENTION) within a given ***Domain***.
- List of concepts used for structure, state, and behavior explication
  - Concepts identifying objects
  - Concepts identifying connections
  - Concepts identifying operations
- Exact determination of information capability needed for controlling and execution of processes in a given ***Domain***.

# What means a USE of data model

- It is ensured that the given information capability (the one defined by the data model) is available in concrete controlling and execution of processes in a given ***Domain***.
- This is done by using technical means (HW, SW).
- Examples:
  - Implementation of IS with a given data model,
  - Data model as a “technical dictionary” used to make oneself understood to anybody and anything when controlling and executing processes in a given ***Domain***.

# What do we have: conventional waterfall paradigm



# Pitfalls of Waterfall Paradigm

- Long time from requirement specification to its satisfaction
- Lasting of steps „Design “ and „Implementation“
- Adaptation of application logic to the changed DB scheme
- To implement IS means to preserve or conserve status quo!

# What do we need: Cyclical Paradigm at work

