

# Data Modeling

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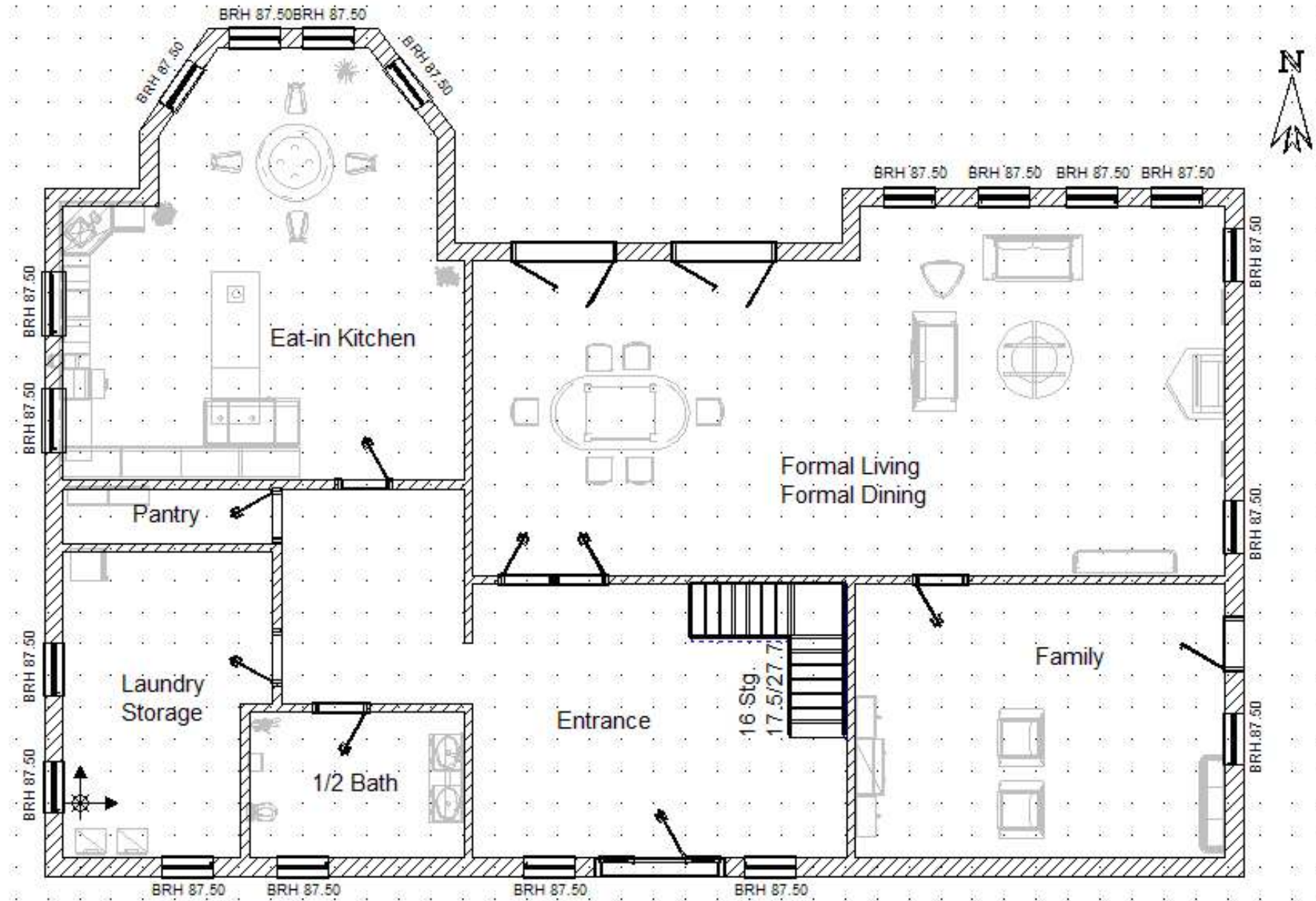




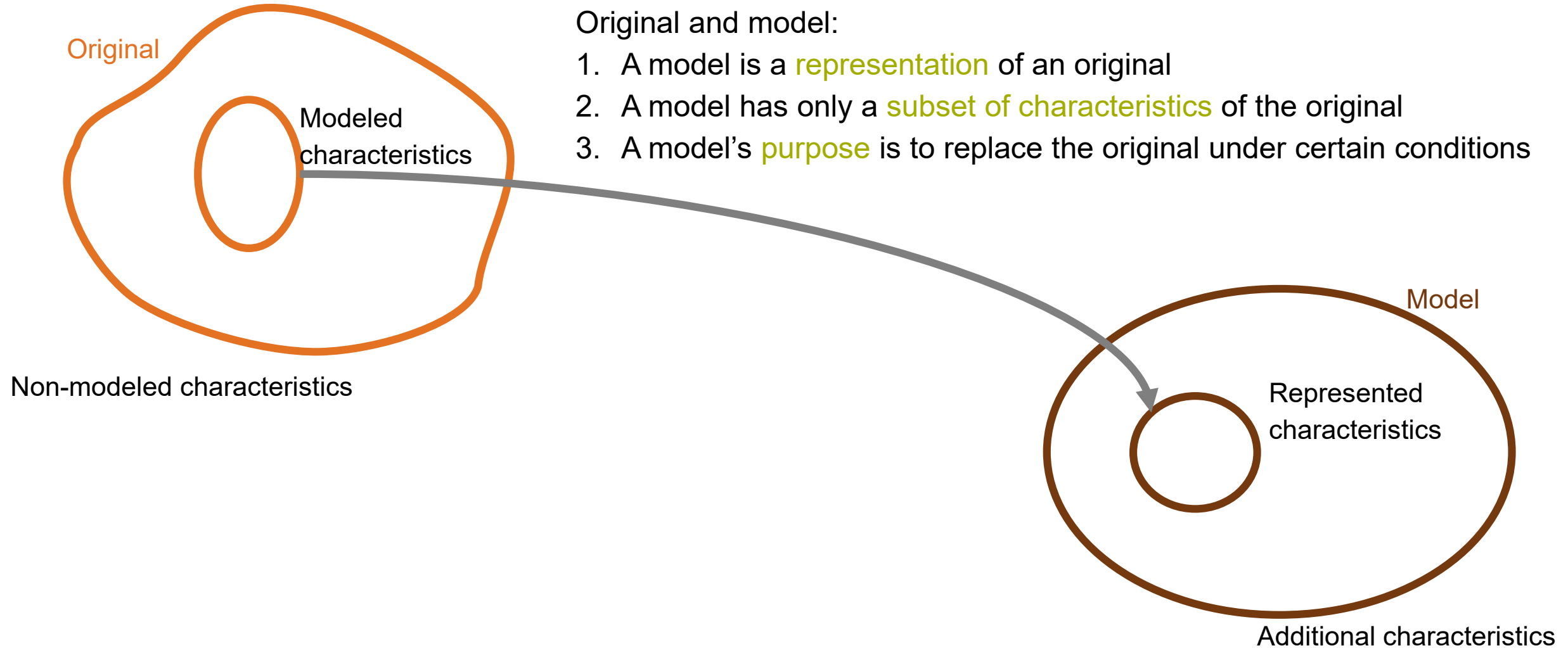






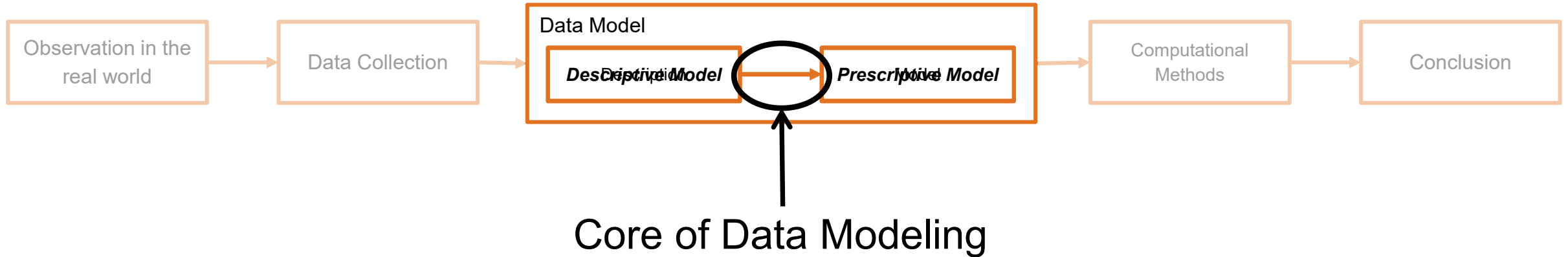


# Models in General





# Turning Descriptions Into Models



## Descriptive Model

$O \blacktriangleright M$  – “O is modeled by M”

- Original is *prior* to the model
- Model describes original

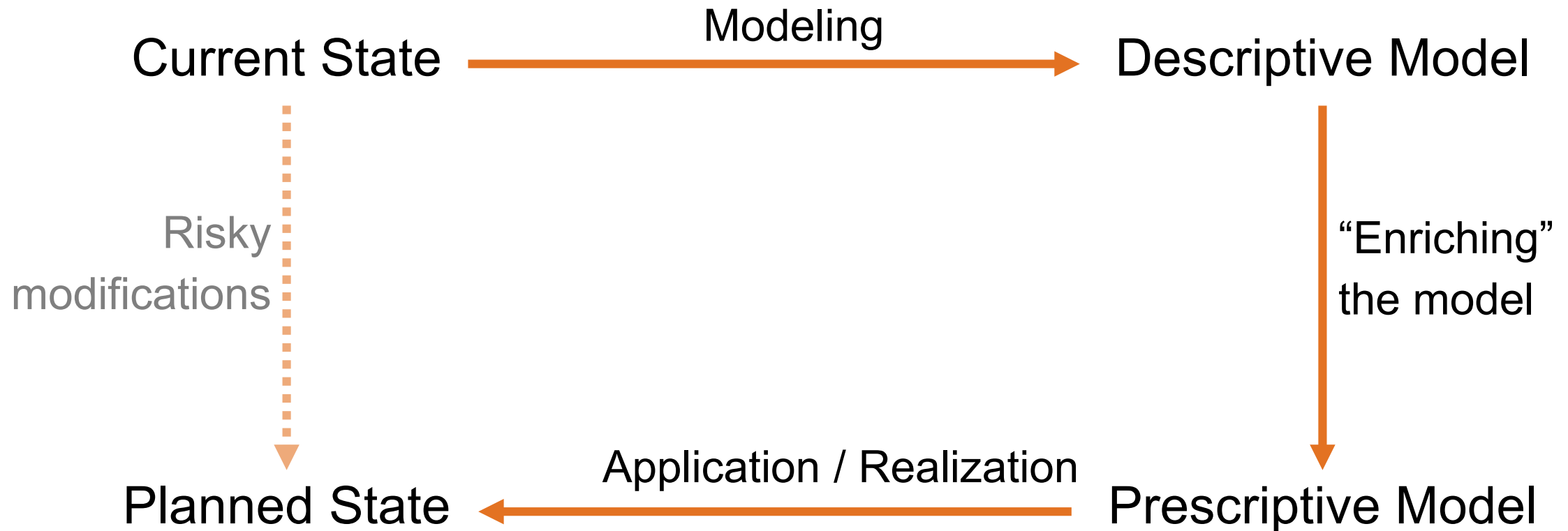


## Prescriptive Model

$M \blacktriangleleft O$  – “M is concretised to O”

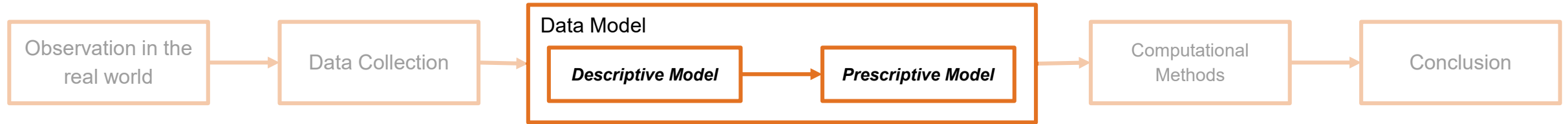
- “Original” exists *after* the model
- Model prescribes an original

# Descriptive vs. Prescriptive Models





# Turning Descriptions Into Models



A proper data model presents an understandable **meaning for data** and offers a **common vocabulary** to talk about it.

# Formal Modeling





# Models for Modeling?

A model by itself is not processable by machines by itself

In order to be processable, models

- must be represented in an unambiguous and explicit language and
- must be represented in a language that represents the salient features of the model



# We Need a Set of Rules

Formal models use a specific set of rules

- that explicitly and exhaustively define the model's syntax and semantics, and
- that allows the data to be processed automatically

Formal models

- are the building block for communication about data
- ensure a higher data-quality because they impose certain requirements on input data
- allow for a seamless exchange or merging of data  
(if they follow certain standards)



# Different Formal Models

## Process Modeling

Modeling of events in time:  
the amount of water passing  
through a river bed in a given time,  
the change of employment resulting  
from specific events, or the spread  
of a new scientific concept in  
scientific texts

Also includes simulation, i.e.  
modeling of more complex  
processes

## System Modeling

Design of software systems, usually  
an abstract view of the design  
of a piece of software

## Data Modeling

Modeling of entities:  
documents, events, information  
systems, agents, data sets

# Different Formal Models

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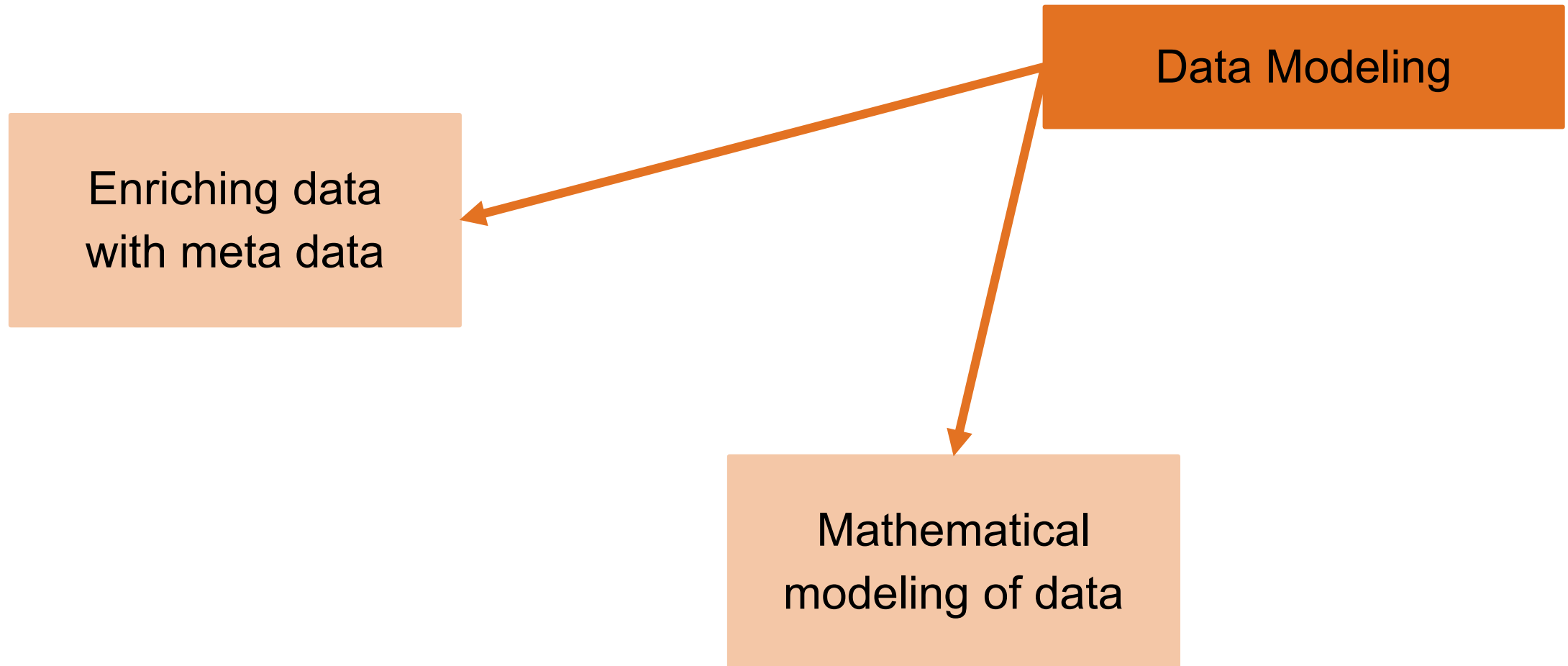
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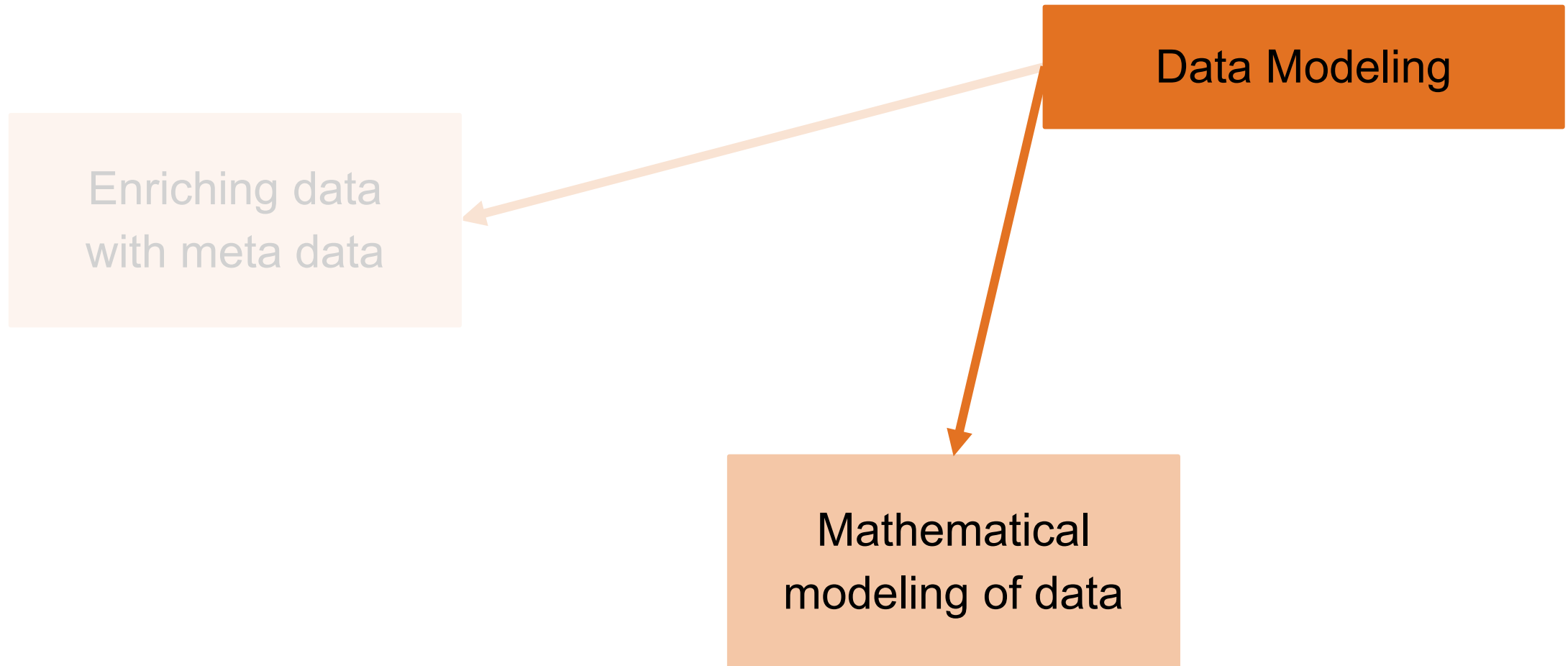
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# Modeling Data Formally





# Modeling Data Formally



# Mathematical Modeling



Rent in €

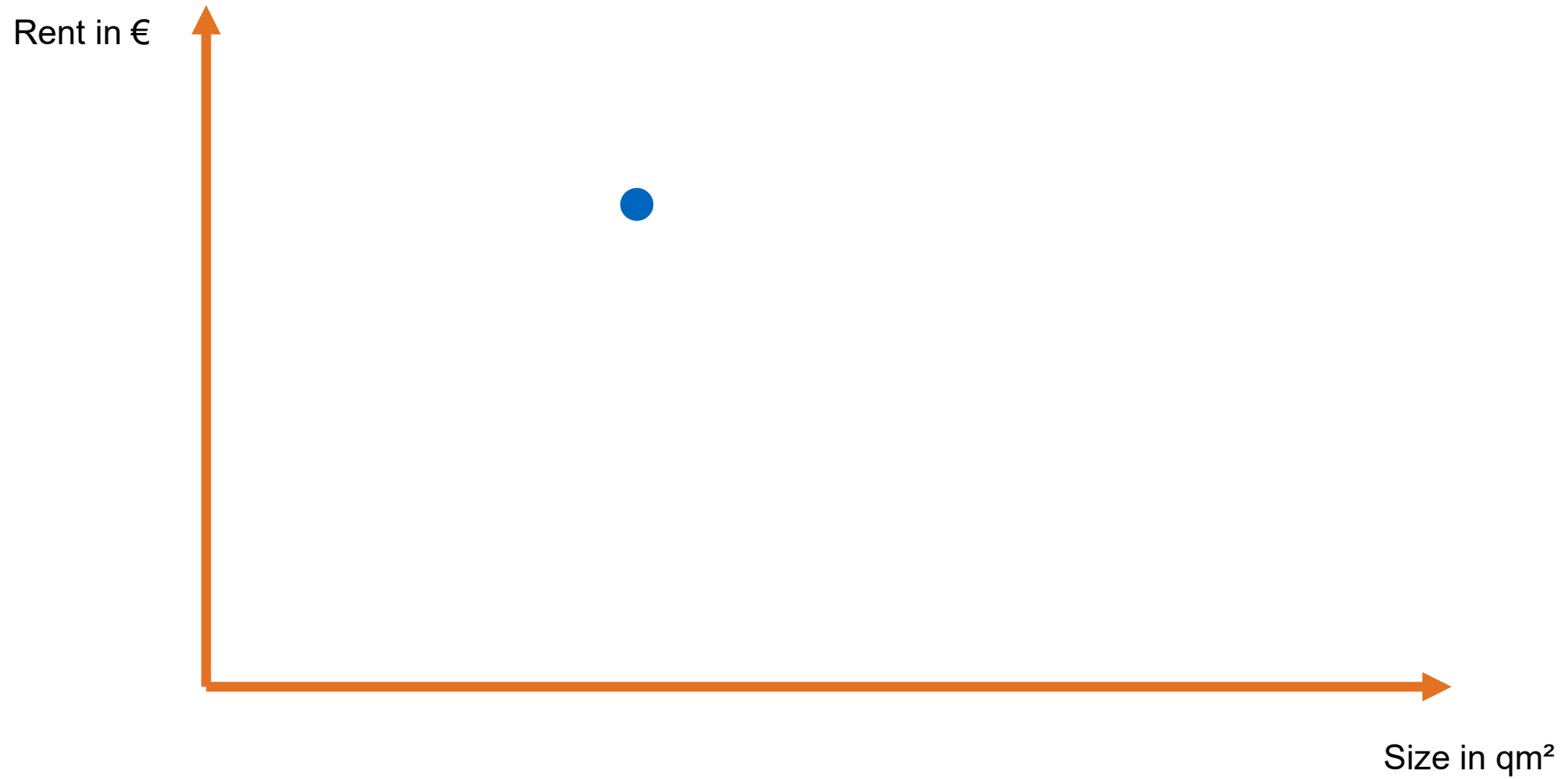


# Mathematical Modeling

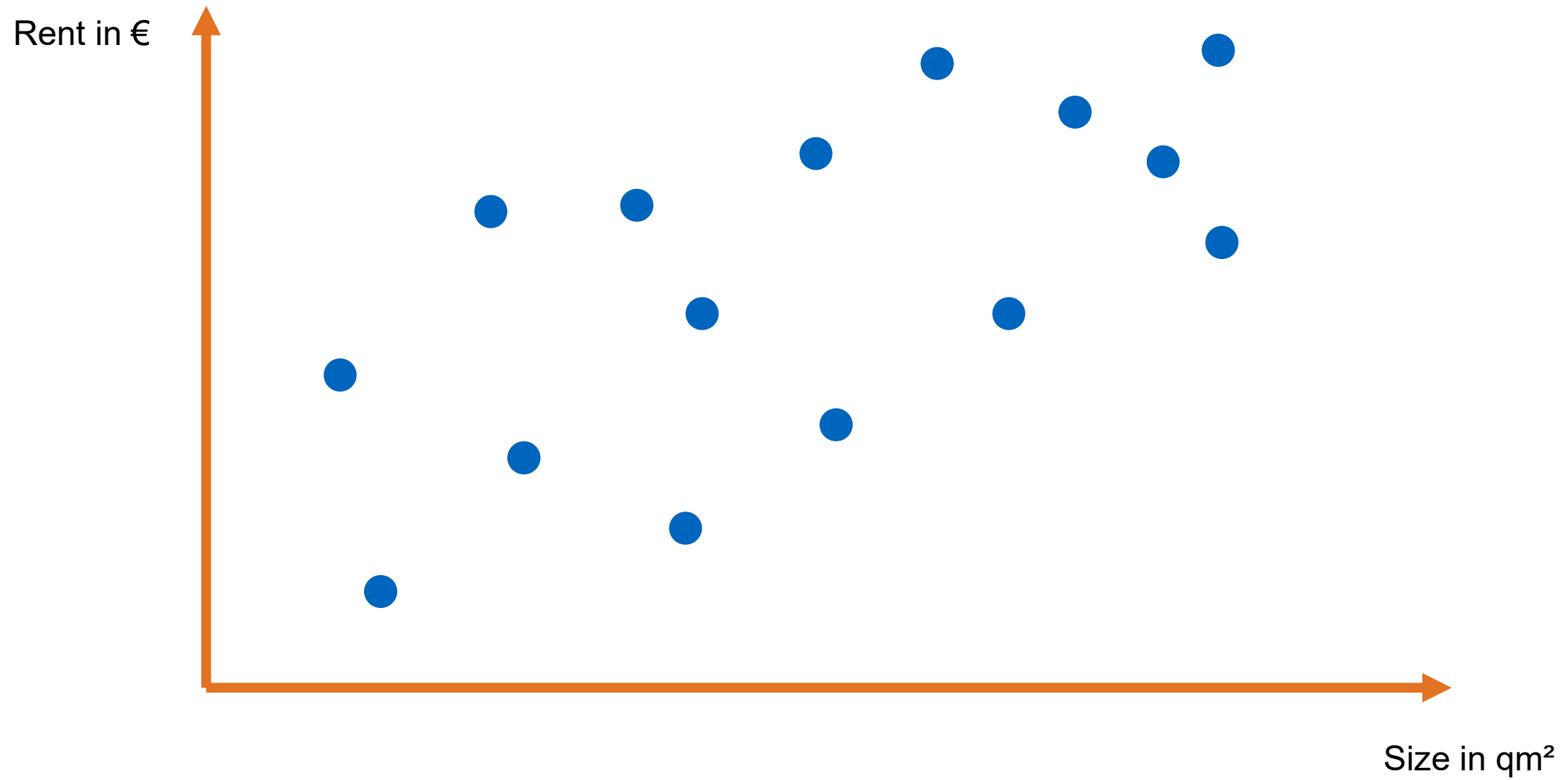




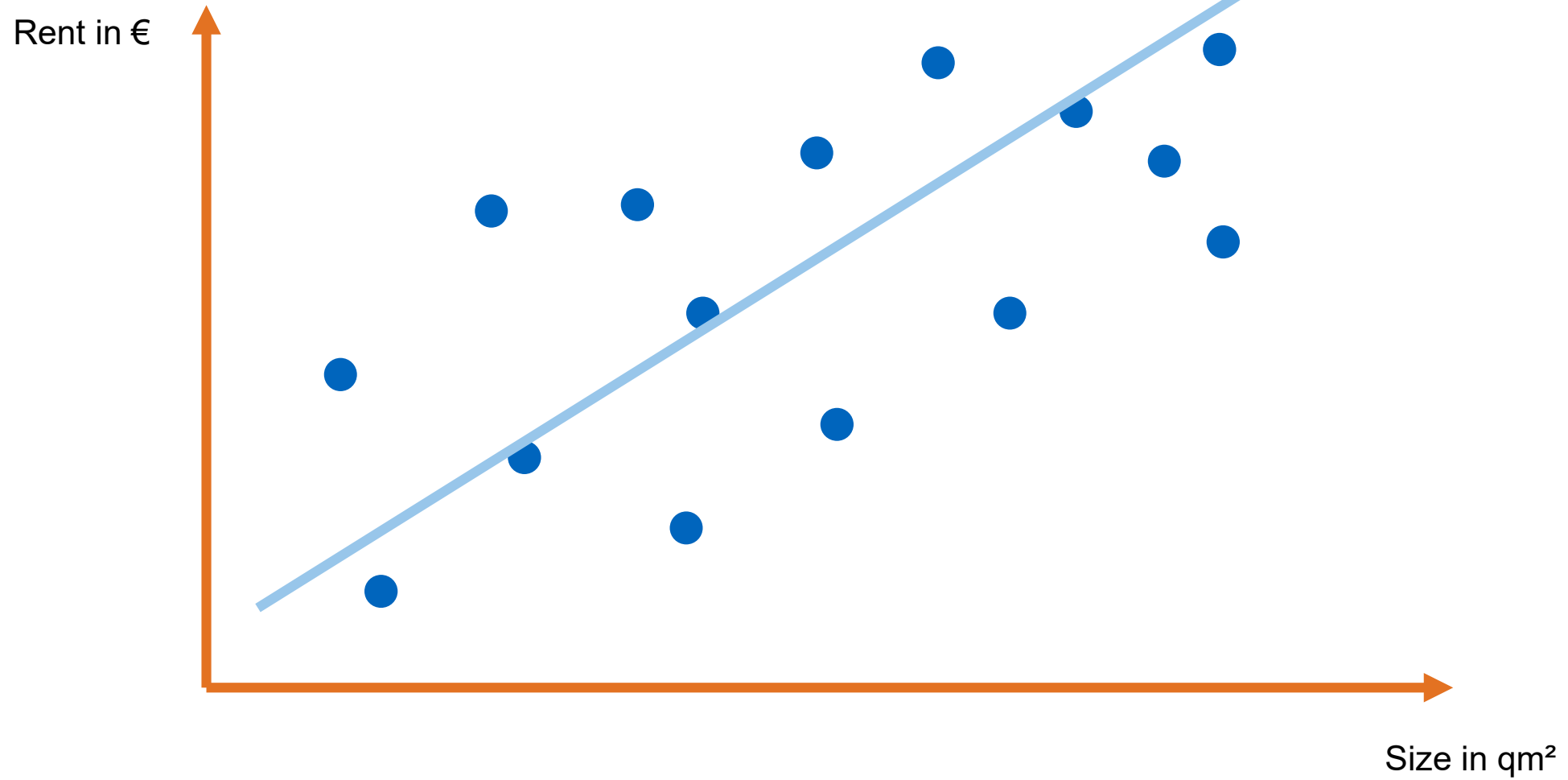
# Mathematical Modeling



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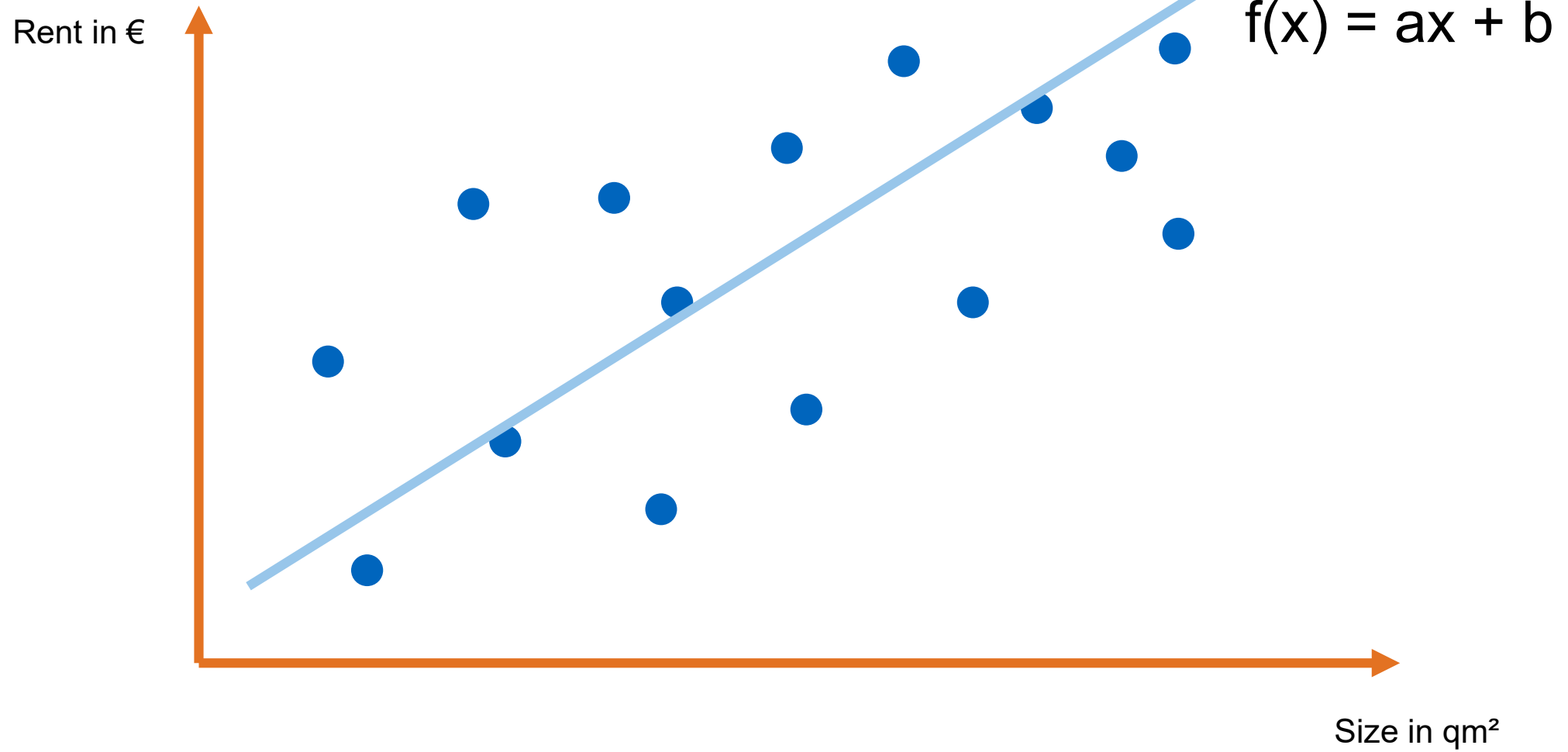


# Mathematical Modeling

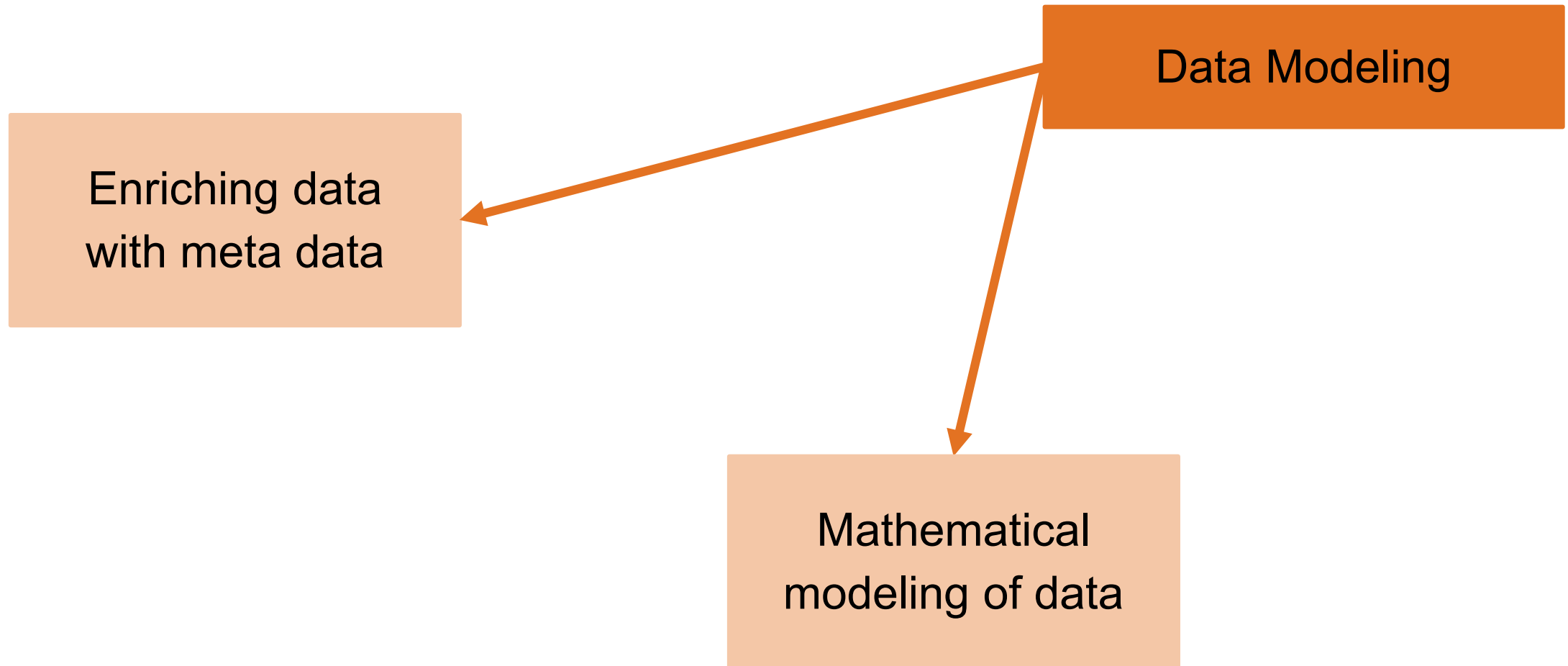




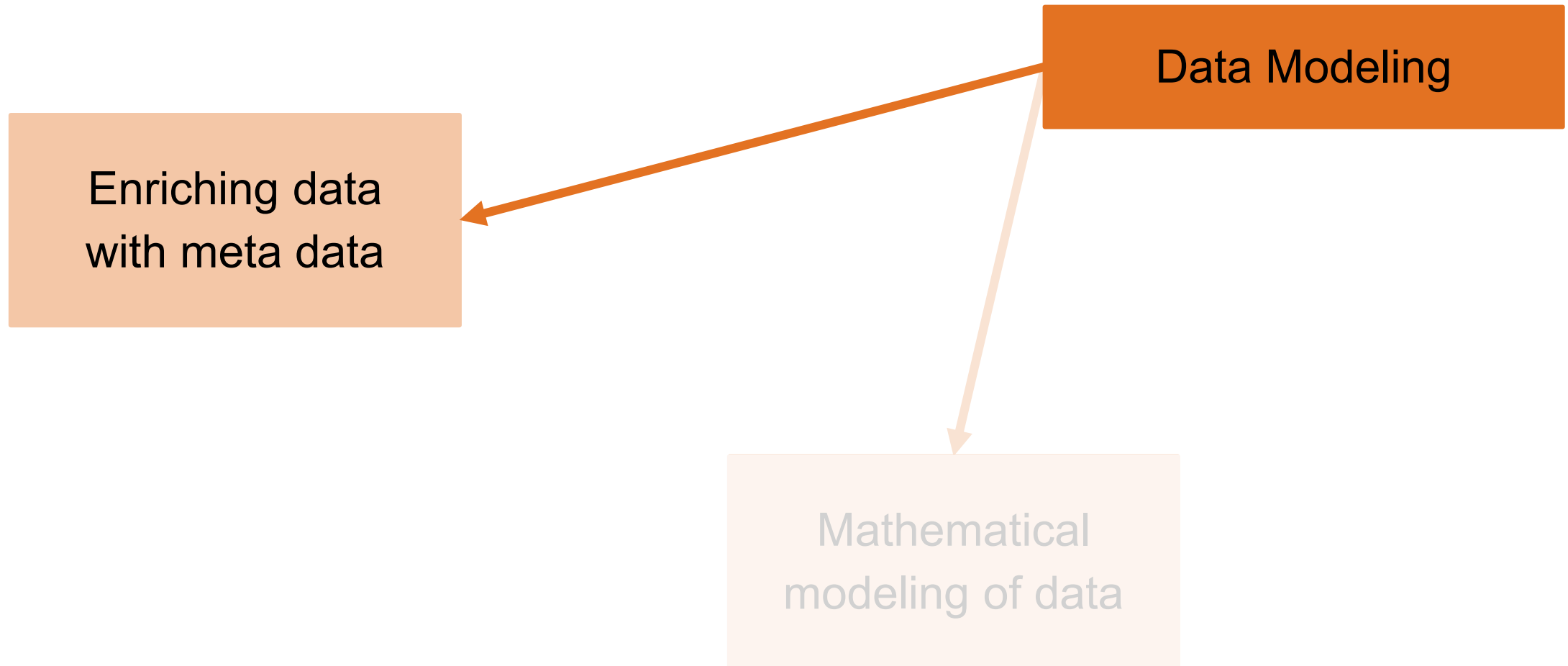
# Mathematical Modeling



# Modeling Data Formally



# Modeling Data Formally



# Data About Data

Meta data is data about modeled instances.

Meta data is used for discovery, query, and management of data

Meta data is highly structured information

**More about meta data later!**

Meta data is kept

- in separate databases, or
- bundled together with the data but clearly distinguishable from it

# Modeling Data...for what?

## Research-driven Models

Modes are created for  
specific research questions

Operationalizing research questions  
and making it “tangible”

Tailored to specific question. Often  
useless for others.

## Curation-Driven Models

Modeling is meant to make digital  
resources sustainable and lasting.

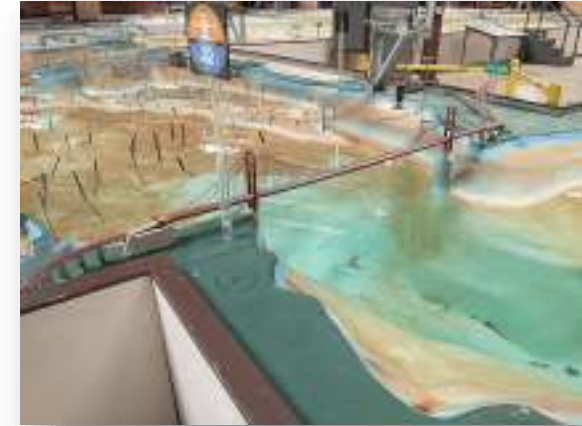
Used by libraries and archives or  
cooperations among researchers



# Summary

Characteristics of models:

1. A model is a **representation** of an original
2. A model has only a **subset of characteristics** of the original
3. A model's **purpose** is to replace the original under certain conditions



## Descriptive Model

- Original is *prior* to the model
- Model describes original

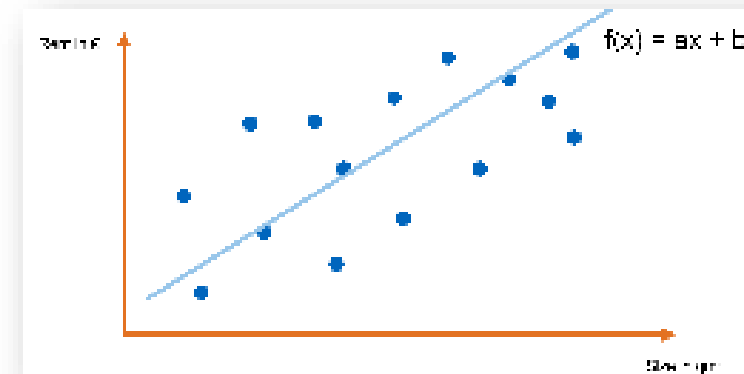
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## Prescriptive Model

- “Original” exists *after* the model
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Formal models use a specific set of rules

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- that allows the data to be processed automatically



# Conceptual Modeling



# Why again?

By data modeling we try to find a translation of real-world situations to data & databases

Data models enable a user to define the data using high-level constructs without worrying about many low-level details of how data will be stored on disk

Data modeling can be viewed as series of steps with the ultimate goal of meeting a set of requirements specified by future users of the data, or people who act on their behalf.

# Aim of Data Modeling

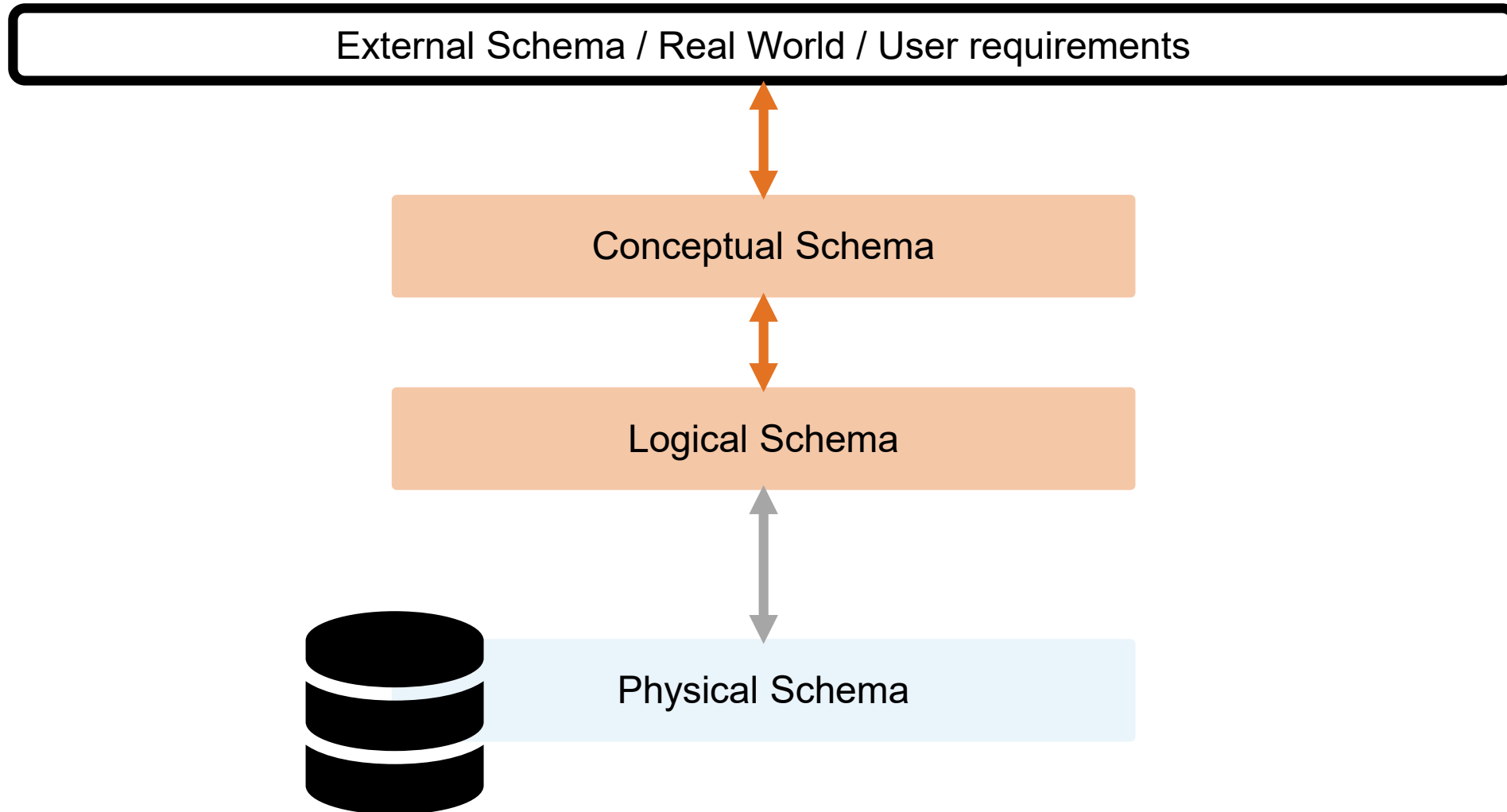
Fulfil *user requirements!*

Intended usage of a digital entity is the single most important factor determining

- the selection,
- the amount and depth of the annotations
- the complexity and
- richness of the data model.

Clear analysis of the requirements of the digital entities in question is an important step in data modeling.

# Levels of Abstraction





# Levels of Abstraction

External Schema / Real World / User requirements

First step of modeling:  
Identify relevant entities,  
attributes and relations

Conceptual Schema

Purposeful mapping of  
real-world information  
to a finite set of  
modeled elements.

Logical Schema

Physical Schema



# The Conceptual Data Model

- **Classification**  
Fix object types (entities)
- **Abstraction**  
Identify relevant characteristics (attributes)
- **Relations**  
Describe relations between objects
- **Identification**  
Chose unique identifiers (keys)

# Modeling a scenario



# Modeling a scenario

## Object types:

- Lectures
- Students
- Research assistants
- Professors



## Attributes:

- Lectures: Lecture number
- Lectures: Titel & ECTS
- Students: Student ID
- Students: Semester
- Employees: Staff number
- Employees: Room

## Relations:

- Students LISTEN to lectures
- Professors GIVE lectures
- Professors TEST students
- Assistants WORK FOR profs
- Lectures REQUIRE other lectures

## Identifiers:

- Students: student ID
- Employees: Staff number





# Conceptual Entities and Relations

An **entity-relationship model** (or **ER model**) describes interrelated things of interest in a specific domain of knowledge.

Source: wikipedia

ER models contain

- **Entities**

An entity may be defined as a thing capable of an independent existence that can be uniquely identified.

Exists either physically or logically.

Can be thought of as nouns.

- **Relations**

A relationship captures how entities are related to one another.

- **Attributes**

Both entities and relations can have attributes.

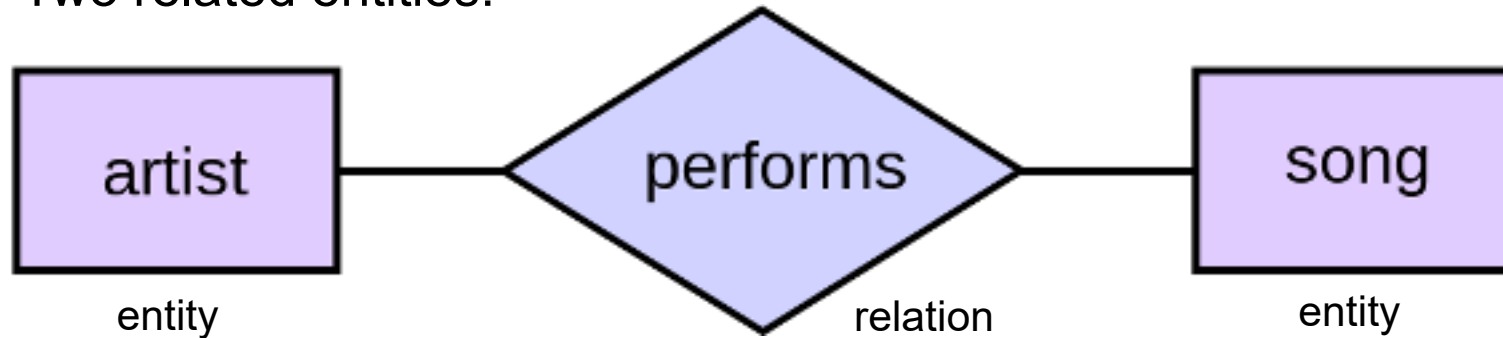
Data item or property.

- **Cardinality**



# Entities, Relations & Attributes

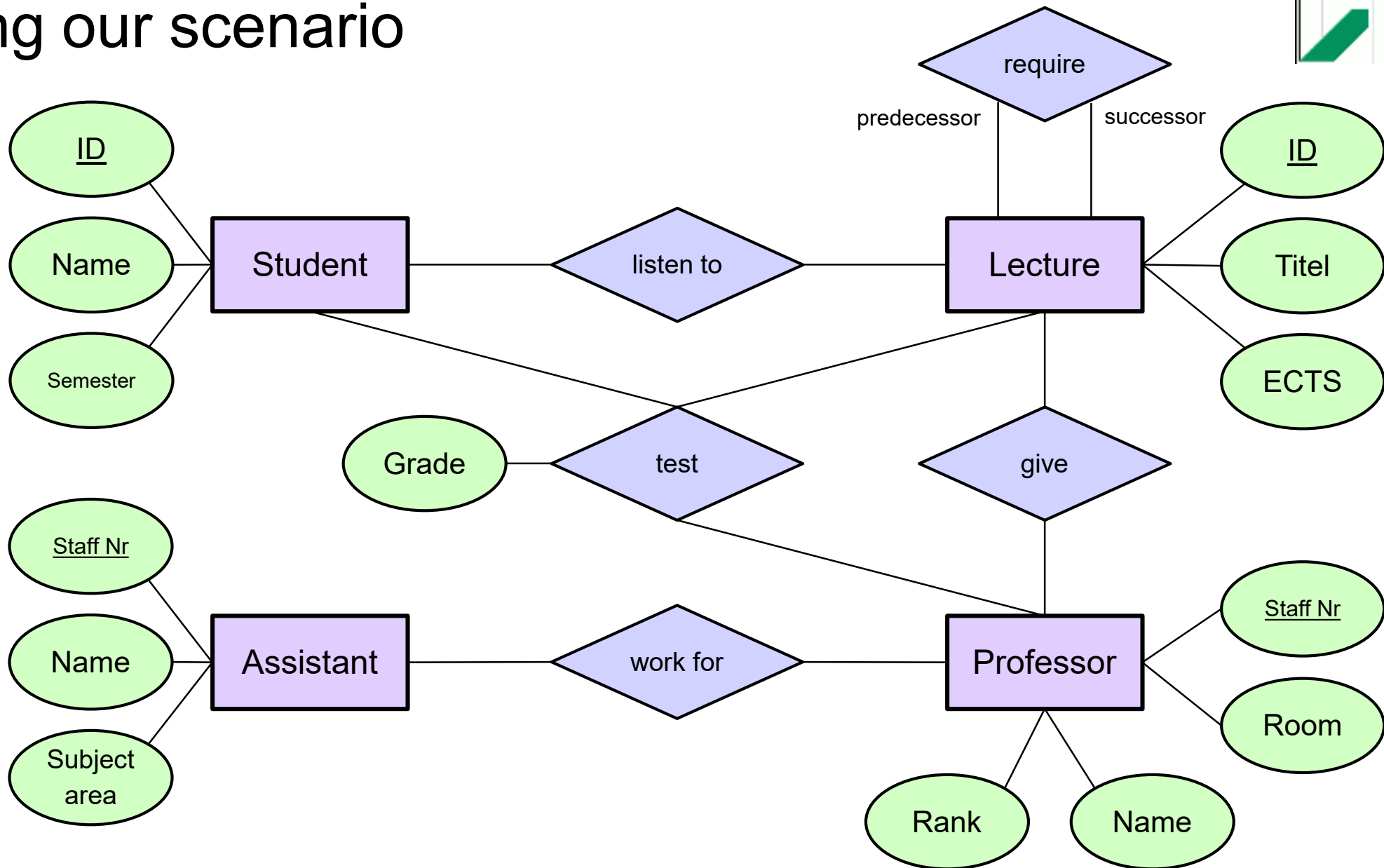
Two related entities:



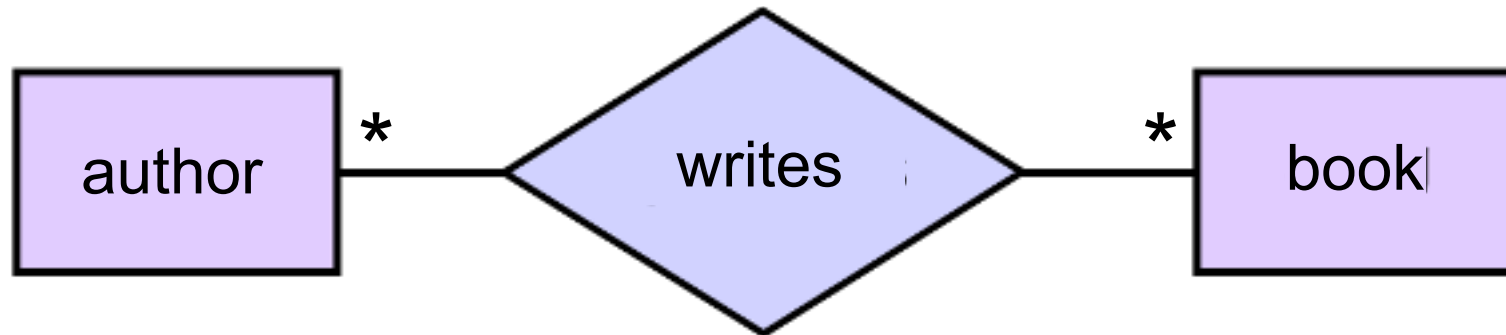
Entities and relations with attributes:



# Modeling our scenario



# Cardinality



1:1

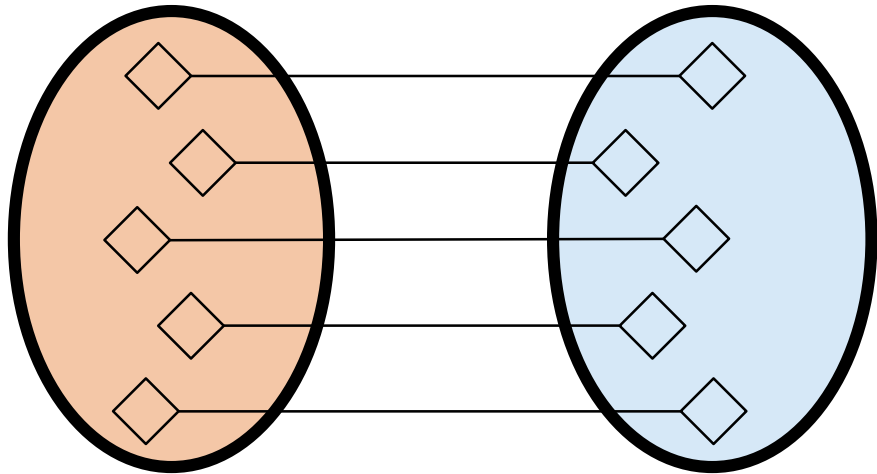
1:n

n:1

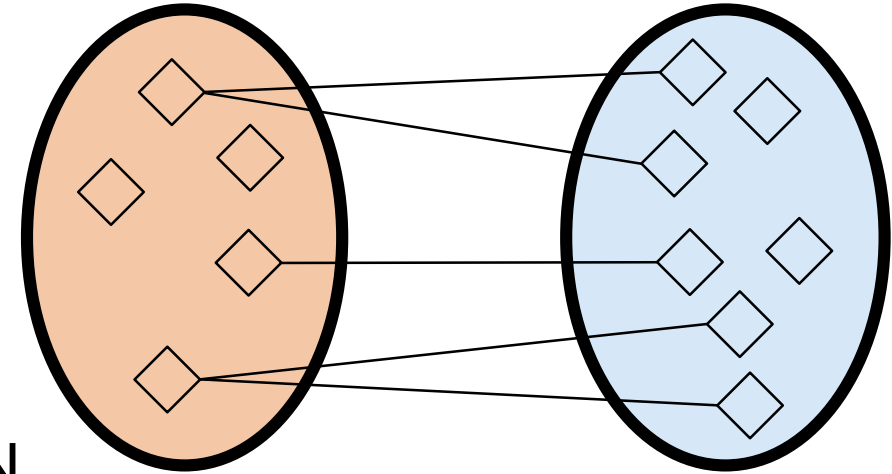
n:m



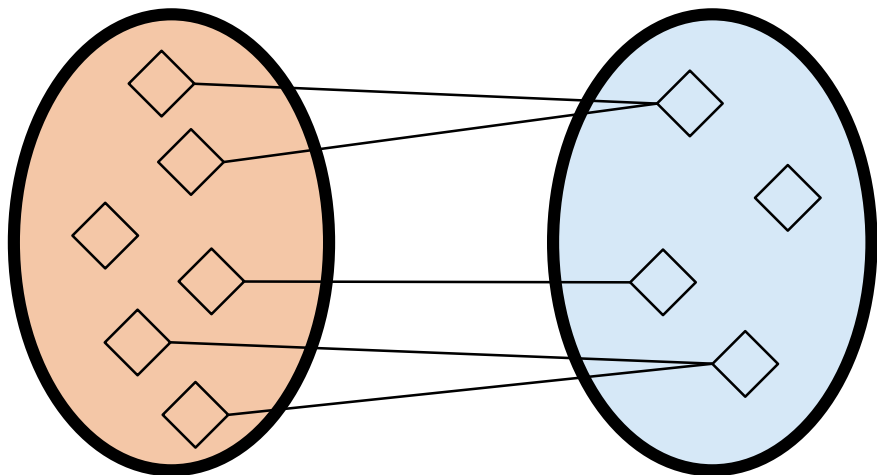
# Cardinality



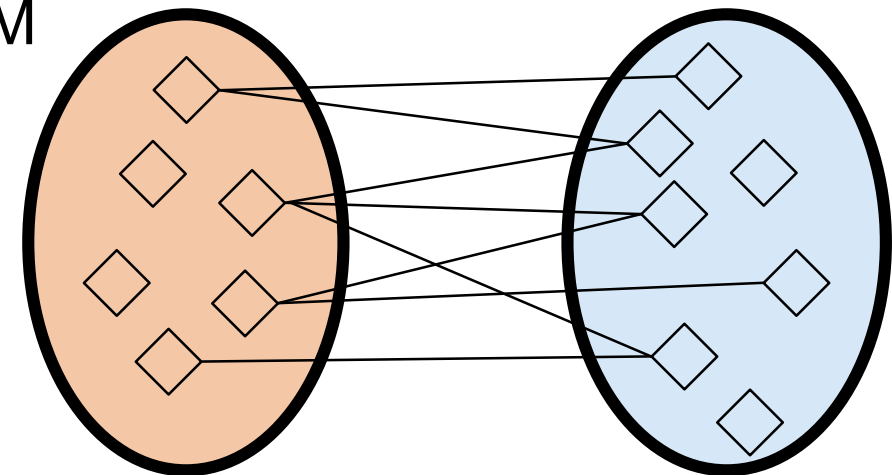
1:1



1:N

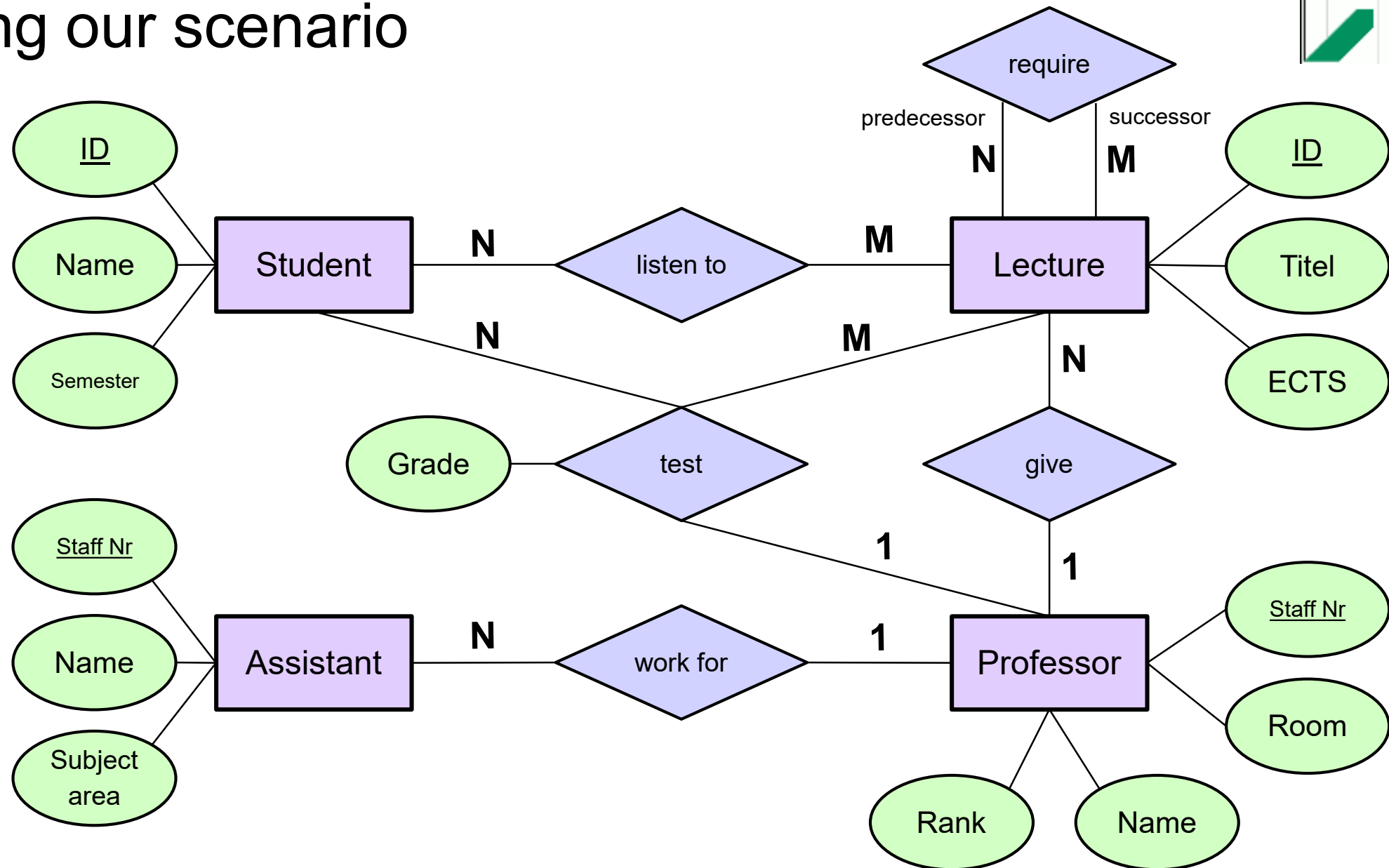


N:1



N:M

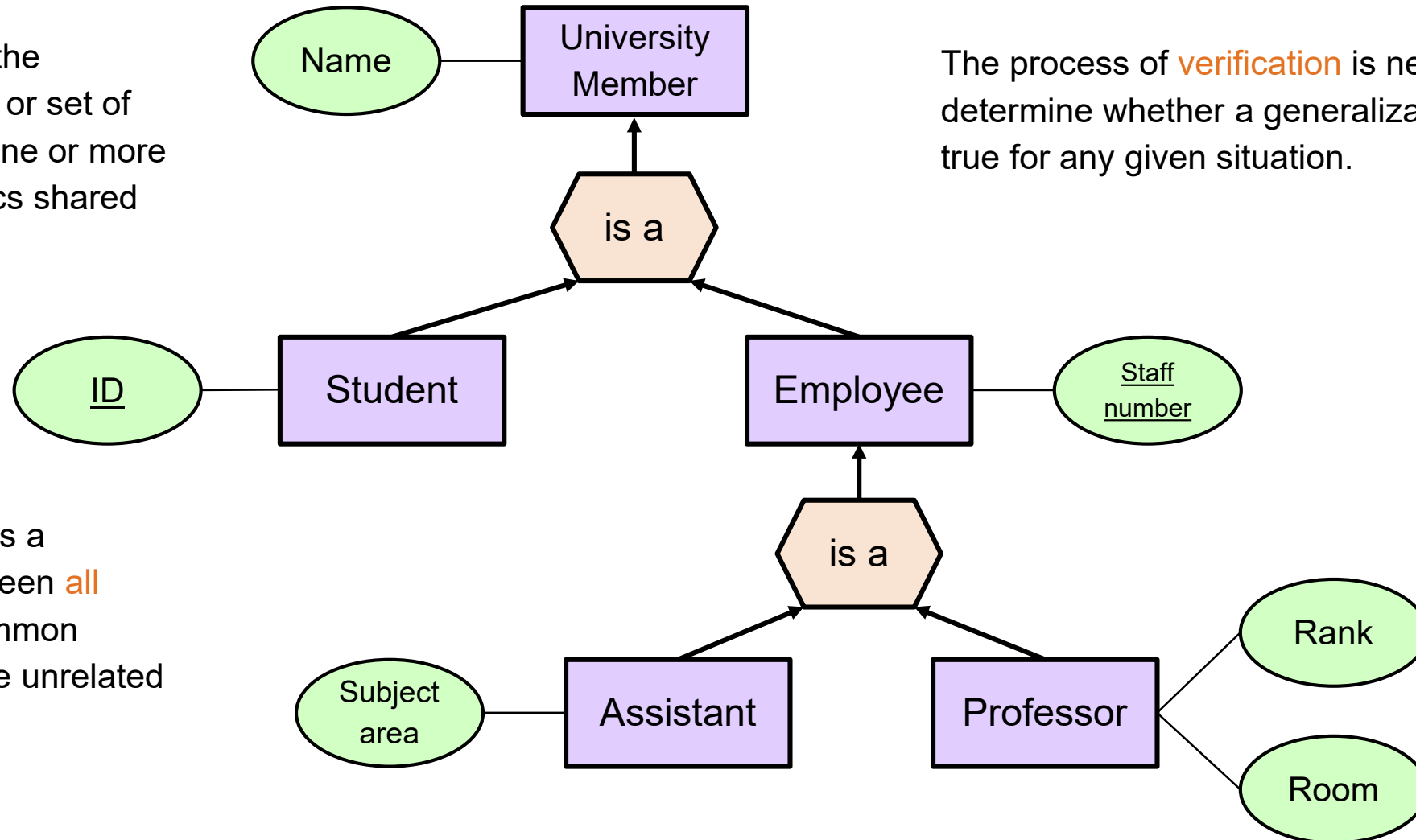
# Modeling our scenario



# Generalization

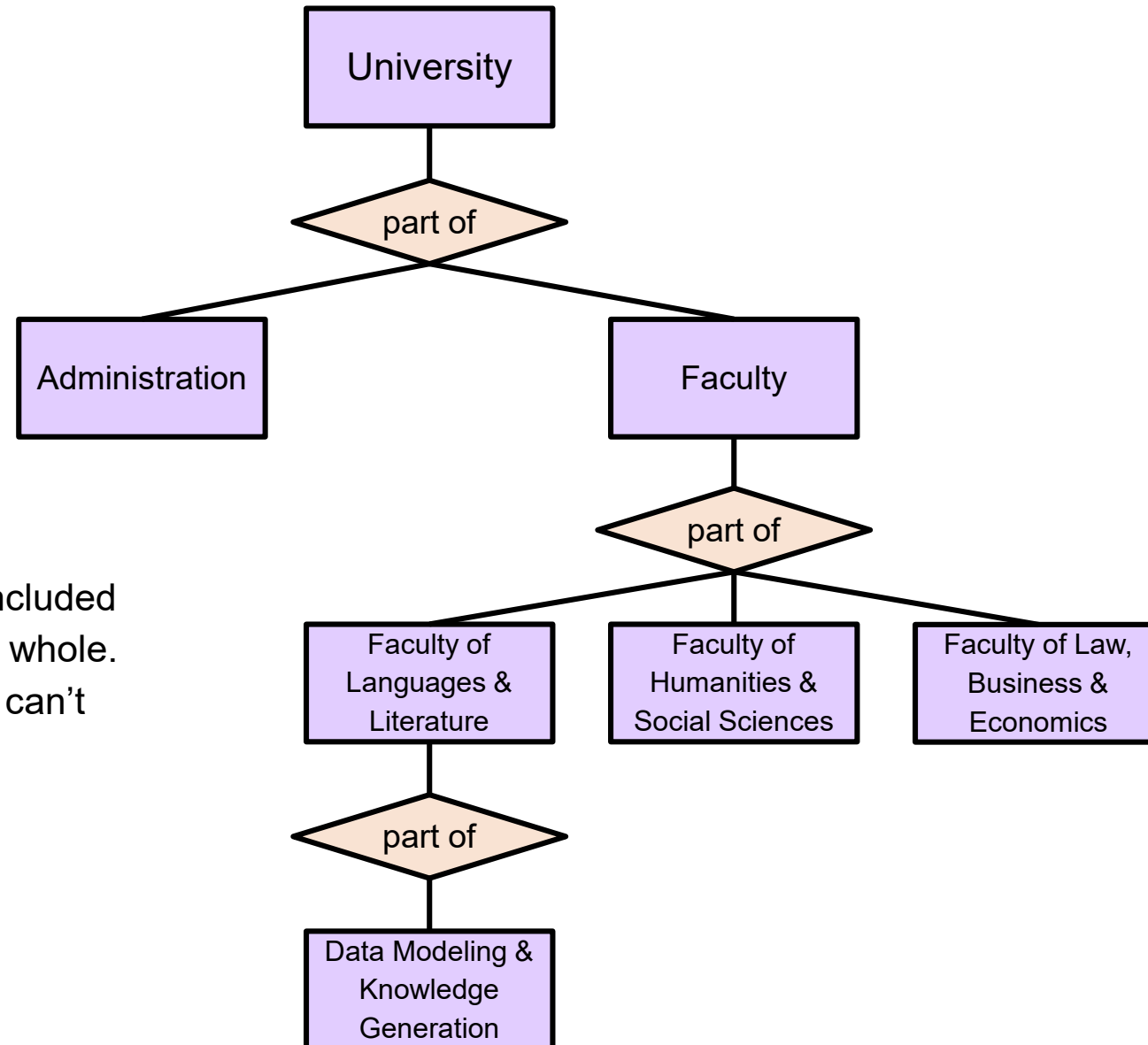
**Generalizations** posit the existence of a domain or set of elements, as well as one or more common characteristics shared by those elements

The process of **verification** is necessary to determine whether a generalization holds true for any given situation.



Generalization requires a common relation between **all** parts. Without this common relation, parts might be unrelated

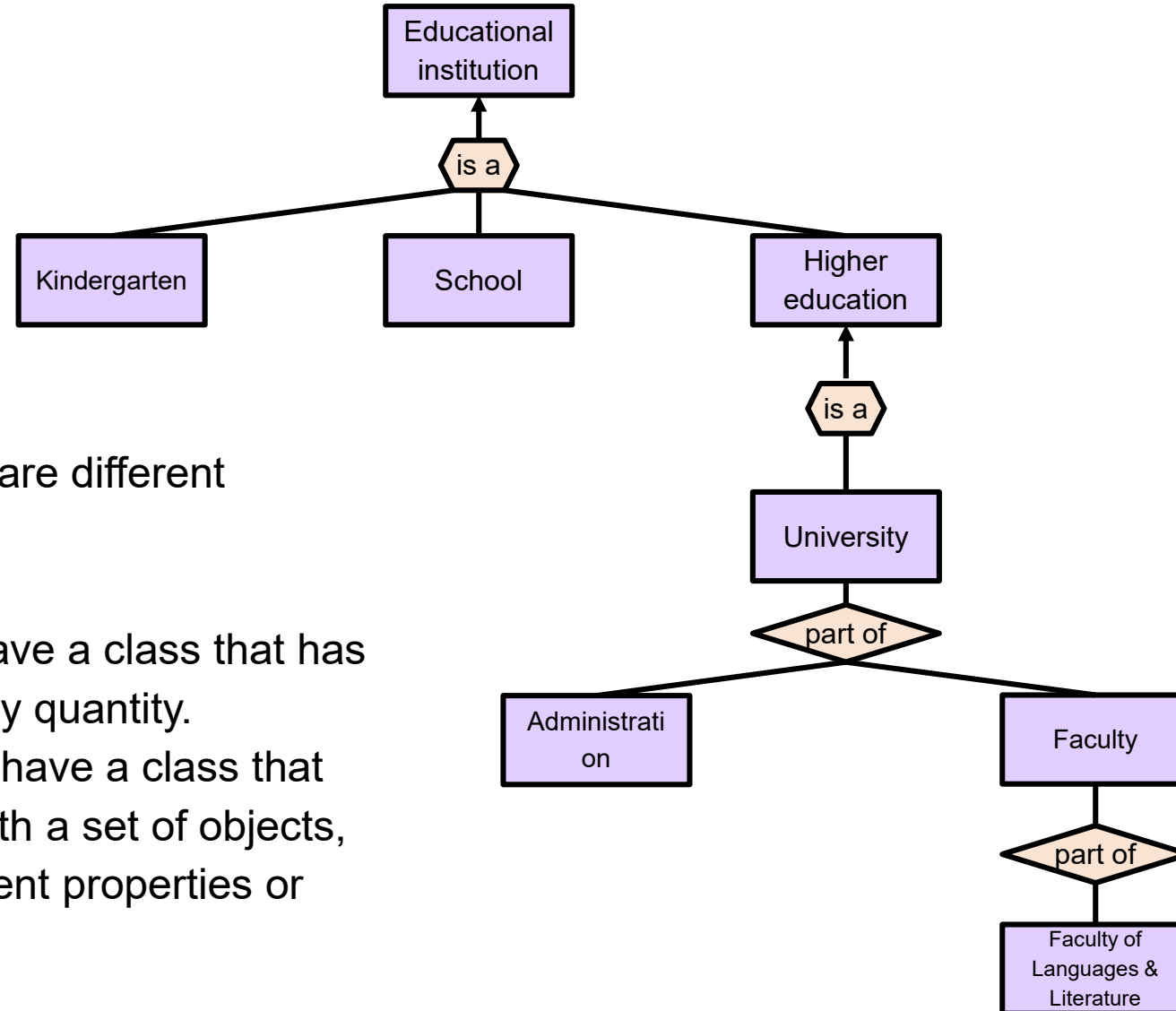
# Composition a.k.a. Composed Aggregation



In a **composition**, parts are physically included in the whole. Parts live and die with the whole. A part can only belong to a whole but it can't exist on its own.



# Generalization & Composition



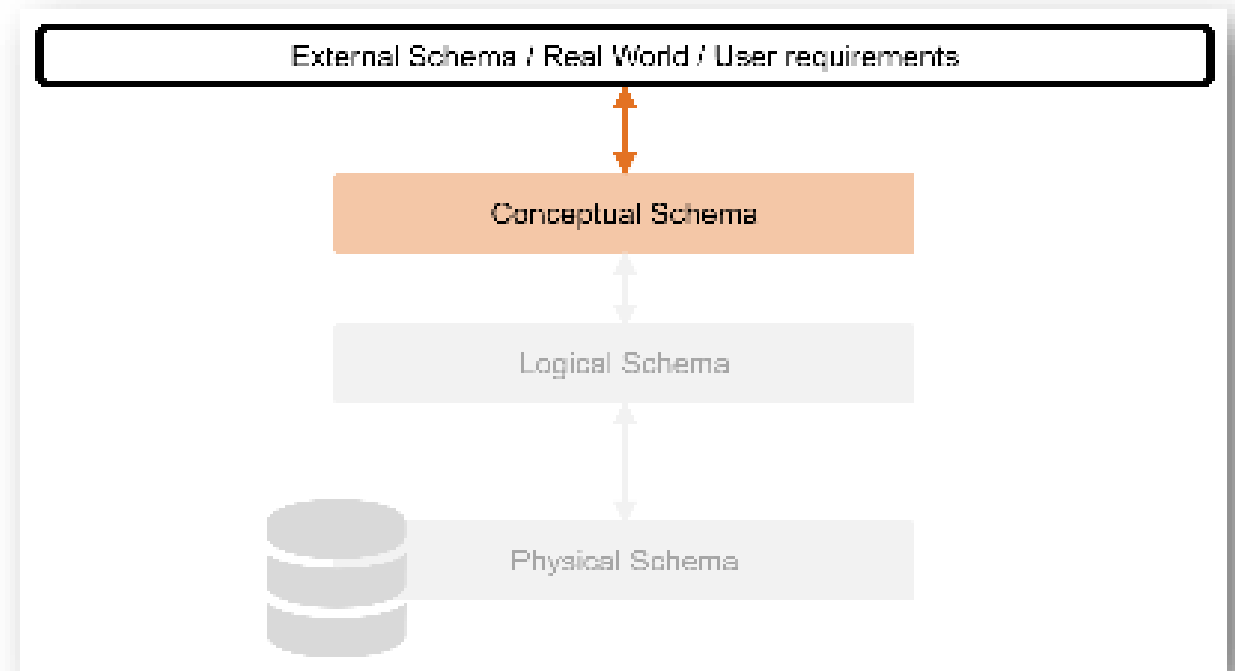
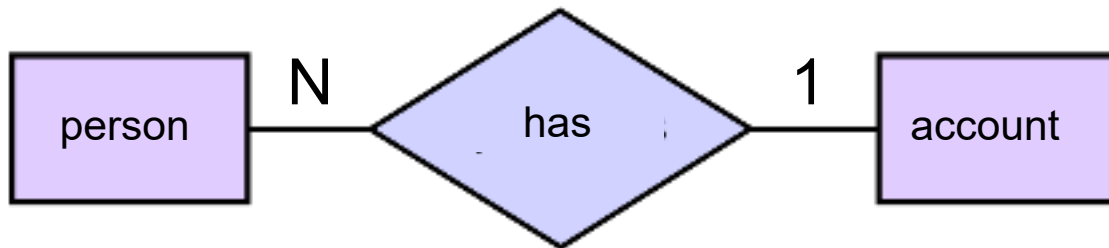
Generalization and composition are different concepts:

- Use **composition** when you have a class that has a set of another objects, in any quantity.
- Use **generalization** when you have a class that shares common properties with a set of objects, but can also have other different properties or behavior.

# Summary

By data modeling we try to find a translation of real-world situations to data & databases

Clear analysis of the requirements is an important step in data modeling.



An **entity-relationship model** describes interrelated things of interest in a specific domain of knowledge.

Thanks.

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