# Diamond Path Framework Practically

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#### Why we need diamonds?

- We neeed to describe things
- And their relations
- In some given context
- Than we need to organize/plan operations
- And execute them in some time perspective
- Our natural language is
  - Redundant
  - Ambiguous

#### 4 diamonds

- See
  - Describing things (objects) and basic relations
- Recognize
  - Adding context to relations
- Organize
  - How agents behave to recognized objects, what kind of operations we can do
- Do
  - Executing planned operations and getting results

#### See

- We are decribing the seen object
- It has
  - Particular shape or form
  - There can be some different vaiets of this object
  - It can be used for some purposes
  - Using this object is under some rules
- There can be connections to other objects

### Which objects do we find interesting for modelling?

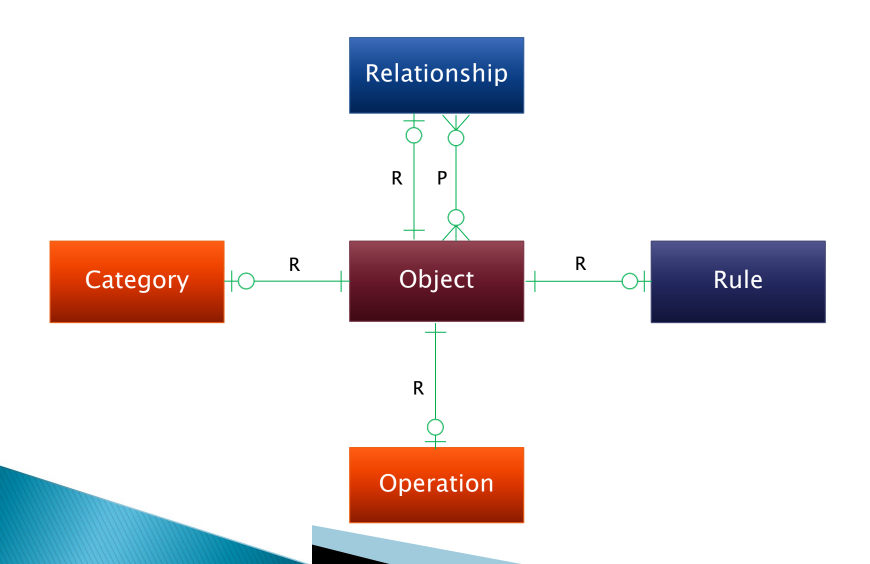
Relationship

Category

Rule

Operation

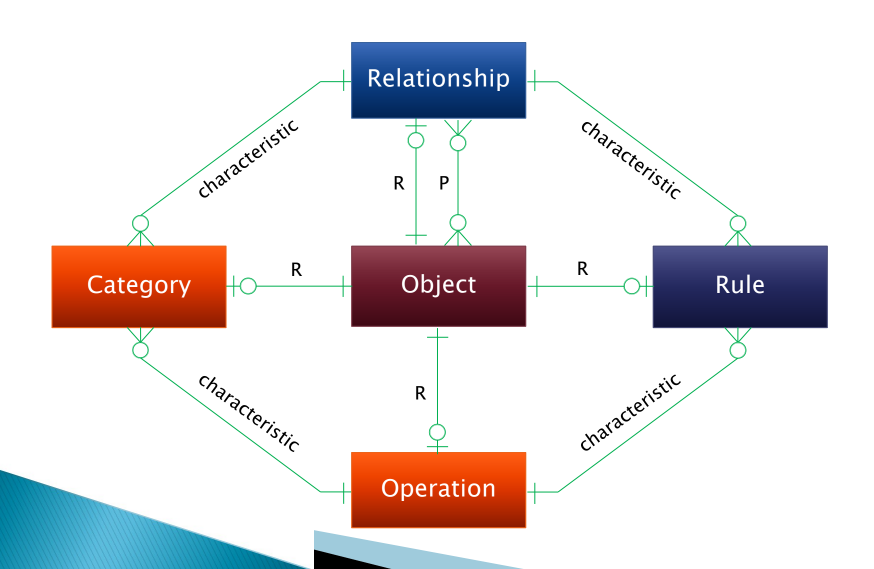
#### **MENTION** – USE duality



#### Universality Principle Implementation

- Edges R1, R2, R3 and R4 are together called Redges. R-edges serve to perform transitions between mentioning and using and vice-versa.
- If we focus on a concrete object of the class #Object, which was spoken of in a way (MENTION), then by the operation USE we will pass the relevant R-edge and we will reach represented sequence (#Connection) or operation (#Operation) or category (#Category) or rule (#Rule), which could be then directly used, or we will reach nothing.
- If we focus any vertex of the Diamond graph on the other hand (which we used in a way USE), then by the operation MENTION we will pass the relevant Redge and we will reach this vertex representing object, which we can speak of directly.

#### Diamond of Attention Focussing



#### Container (#Object)

- Dmt-objects dwell in container (#Object) in Diamond. Containers used in Diamond will be defined by specification of their member elements.
- Container (#Object) is defined in such a way that it contains all such dmt-objects which can be mentioned in DMT, i.e. which can be assigned certain properties.

#### Container (#Connection)

- Container (#Connection) is defined in such a way that every of its elements is a sequence of the length n (n-tuple) of dmt-objects, where n is some finite natural number.
- Every element of the container (#Connection) is called a *connection* or a *sequence*.
- Container (#Connection) contains by definition one special element ⊥ called improper connection. It is not possible to determine objects constituting improper connection.

#### Container (#Operation)

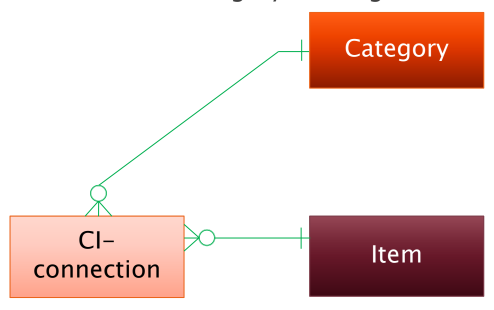
- Container (#Operation) is defined in such a way that every of its elements is an algorithmically computable transformation of one state of DMT to, generally, another state of DMT.
- By the state of DMT we mean one particular filling of DMT (as a container) by elements-instances, that may dwell in DMT.
- We assume there always are two (boolean) objects in DMT, one of them codes True, the other False.
- The elements of the container (#Operation) are called *operations*.
- Some operations may *fail*, i.e. return object coding False, under certain circumstances and *succeed under different circumstances*. Some operations always succeed.

#### Container (#Category)

- Container (#Category) is defined in such a way that every of its elements has the following properties:
  - 1. it is a container for dmt-objects,
  - 2. it is one-to-one mapped to the pair <Cn, Op>, where
    - $Cn \in (\#Connection), Op \in (\#Operation), and$
  - 3. it holds about the operation Op that by means of the connection Cn it can recognize whether a given object is or is not in this container.
- The elements of the container (#Category) are called categories.
- The connection Cn is called a defining connection of this category, the operation Op is called a defining operation or an evaluator of this category.

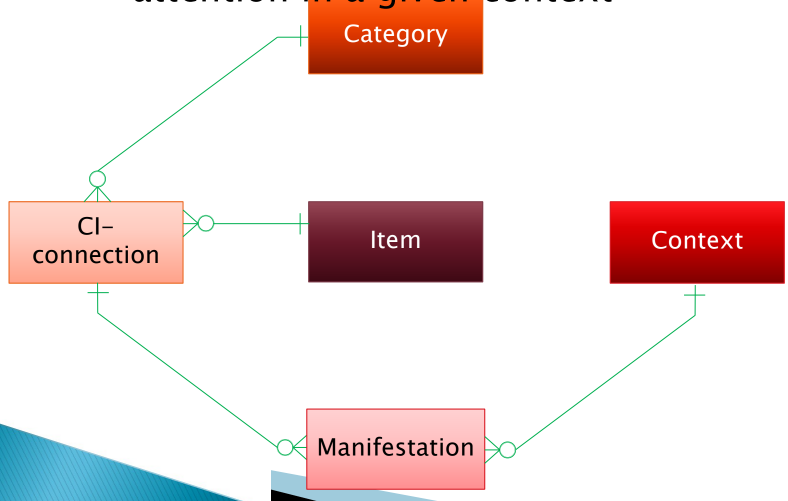
#### Certainty

Items (= objects as such, not their constructs) belongs to a category with a given certainty

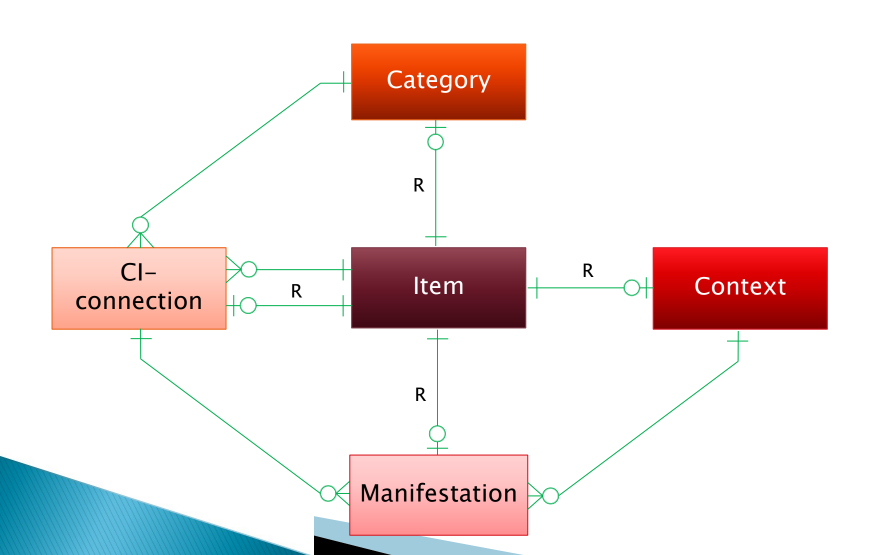


#### Attention

The fact is manifested with a certain attention in a given context

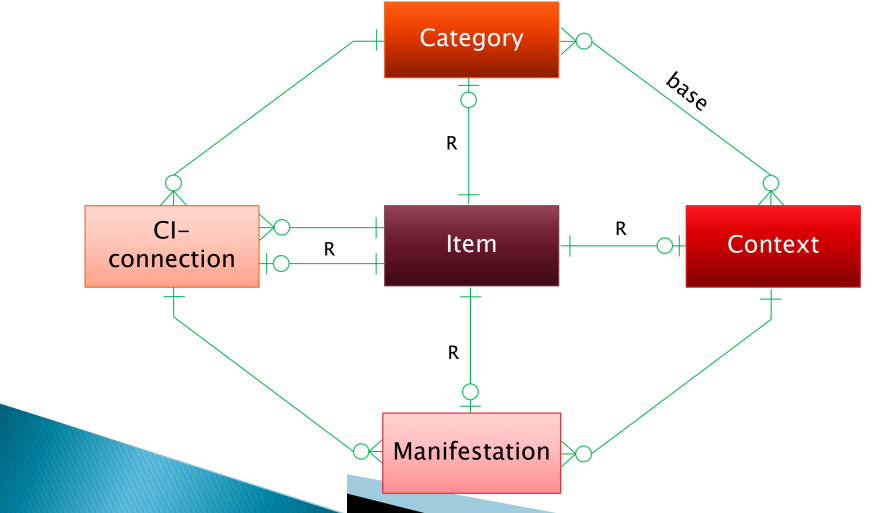


#### R-edges



#### Context base

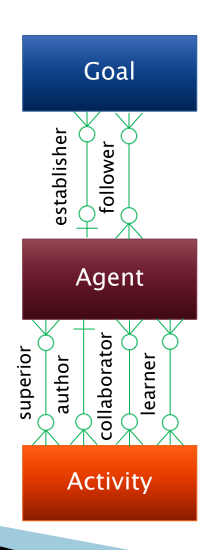
Context serves as a model. The base edge defines the set of categories to classify its items to

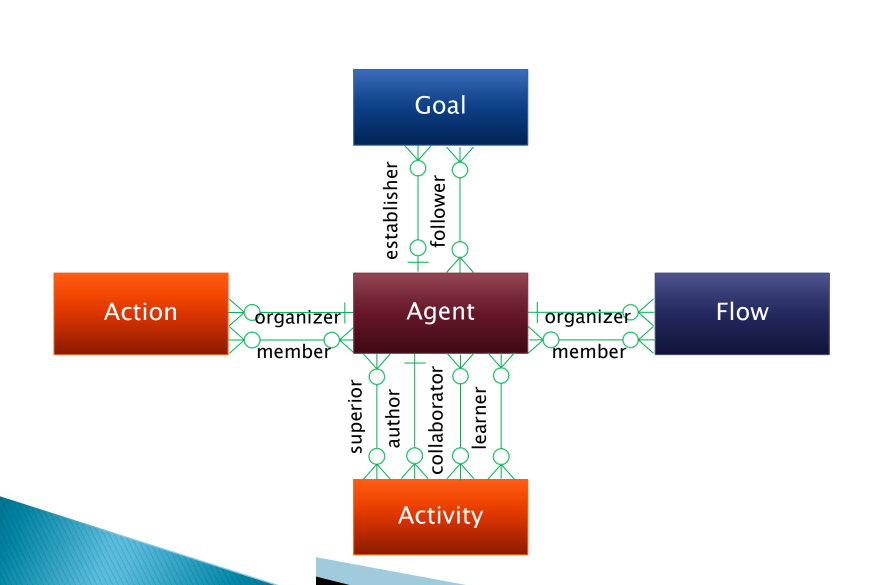


#### 3rd diamond

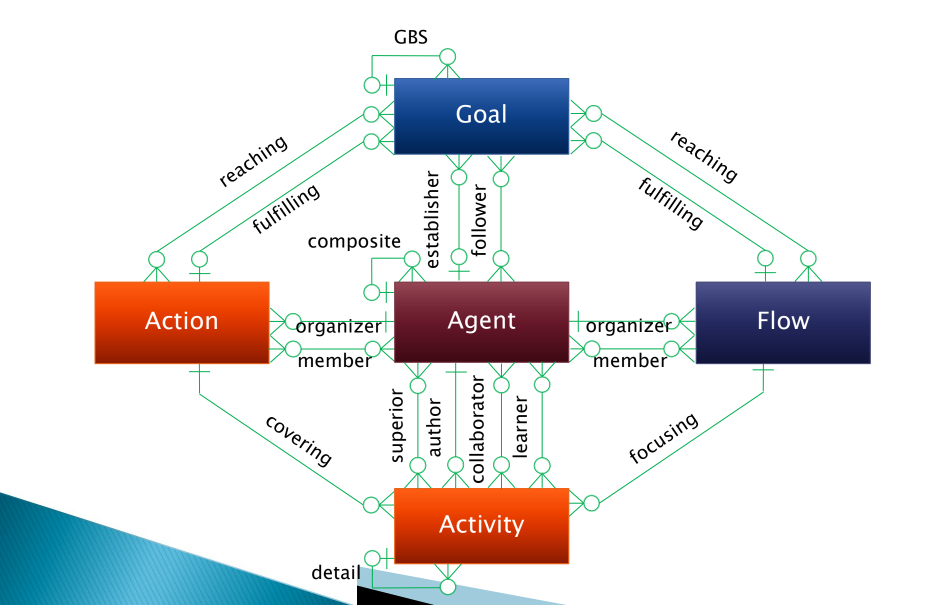
- Organizing diamnong
- How is your life / position / work organized
- How can be some agent
  - Member of some team
  - Work on projects
  - Be educated or teach

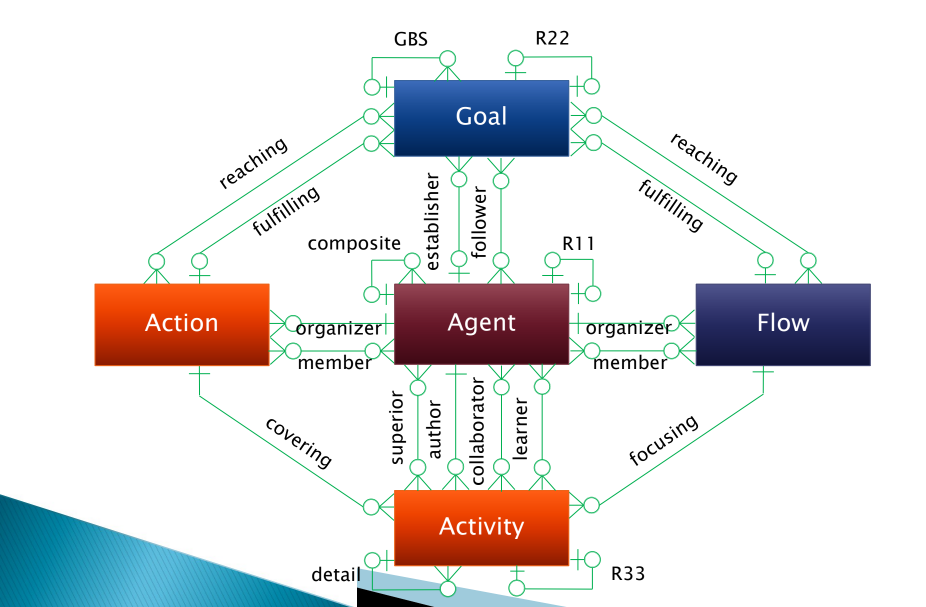
## Diamond of Agent-Team Organization

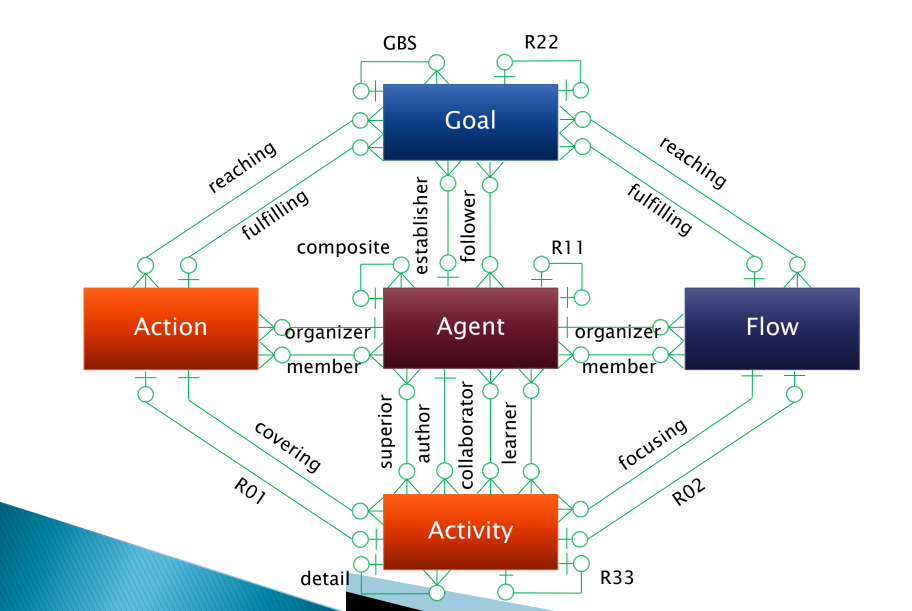












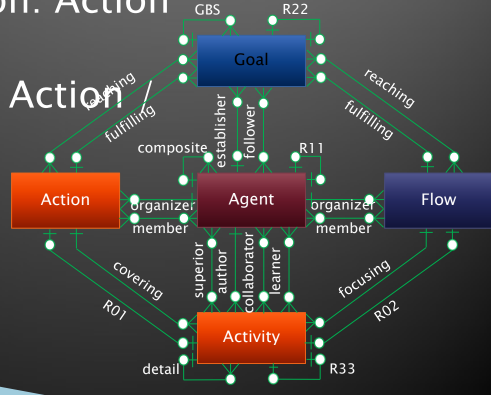
### Diamond of Organization Summary

Matrix-based organization: Action vs. Flow

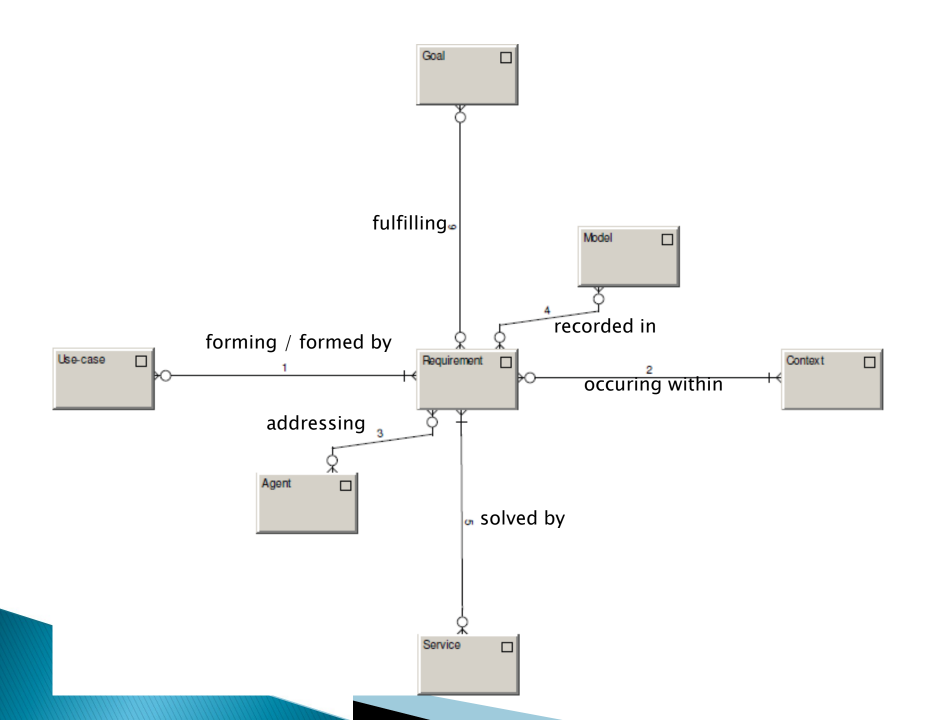
• Activity vs. Actions

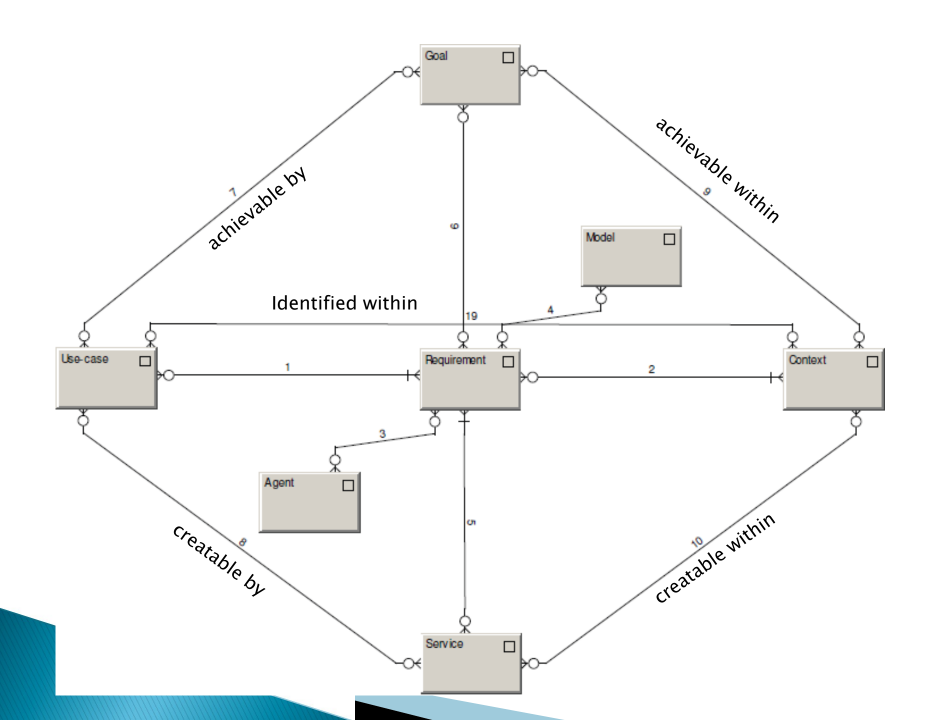
Flow

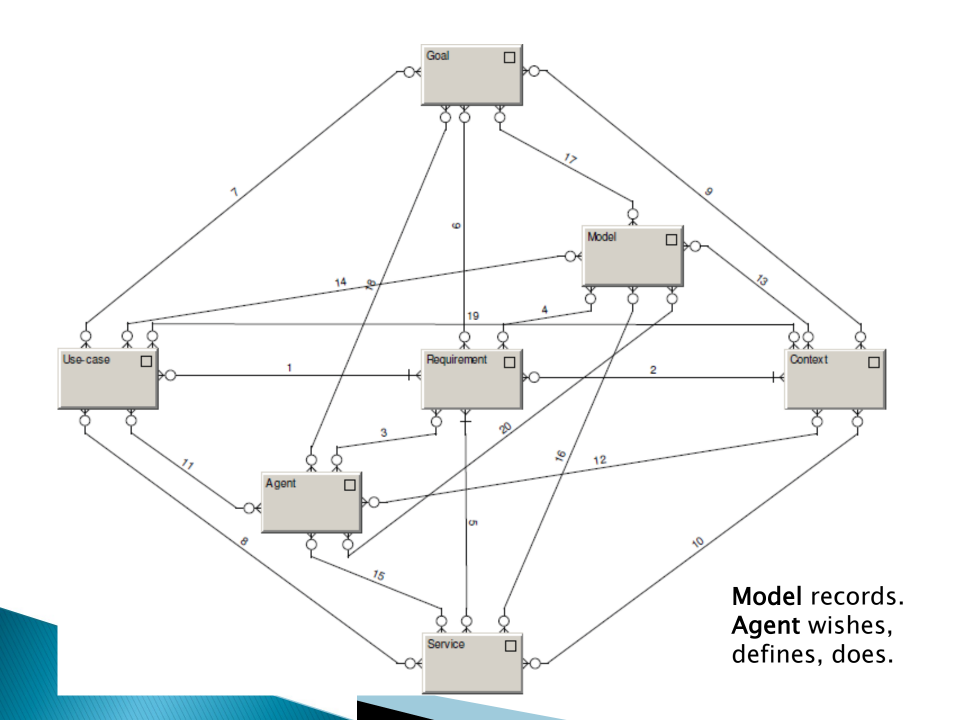
▶ R-edges

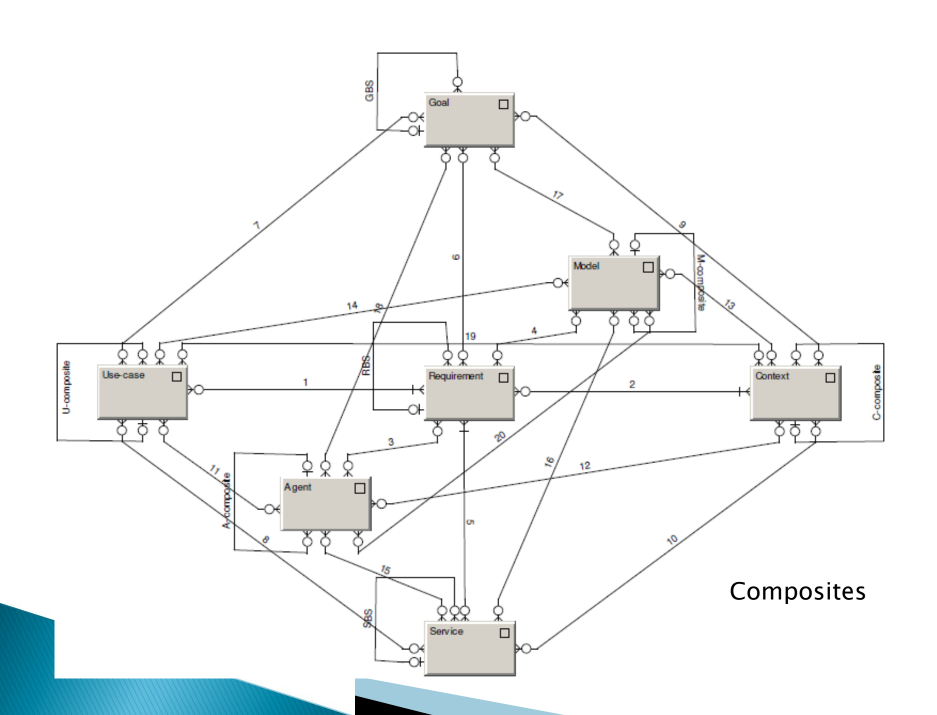


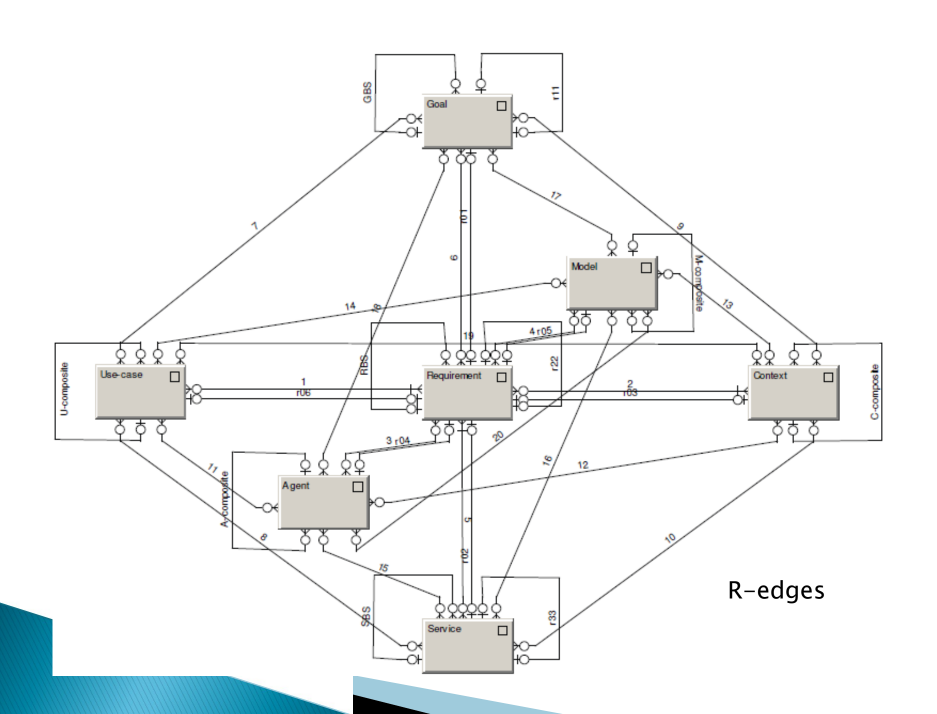
#### 4th Diamond - DO











#### Diamond of Predictive Behaviour

- Depicts the motivation of agents to DO
- Everything can be seen as a requirement
- Forming and being formed by behavioral patterns
- Models as a system memory

