DYNALEARN

Systems Thinking

info@dynalearn.nl



Content

 ${\color{black}\bullet}$

This description will be

extended in the next version of the Guide.

Version March 03, 2019

info@dynalearn.nl

Entity

- Entities represent the physical objects or abstract concepts that play a role within the system.
- Entities form the backbone (often the physical structure) of the system being modelled.

This description will be extended in the next version of the Guide.

 $\overline{}$

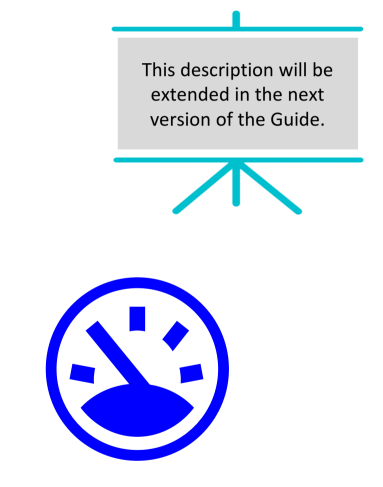
Configuration

- Configurations are used to model relations between instances of entities and agents.
- Configurations are sometimes referred to as structural relations.

This description will be extended in the next version of the Guide.

Quantity

- Quantities represent changeable features of entities and agents.
- At level 'standard', each quantity is associated with a derivative that can be either decreasing ('min'), steady ('zero') or increasing ('plus').
- At higher levels, each quantity has two associated quantity spaces: a definable one for the magnitude, and the default quantity space for the derivative of the quantity.



More details will follow...

More details on Systems Thinking will be available in the next version of the guideline.