



# DYNALearn

Systems Thinking

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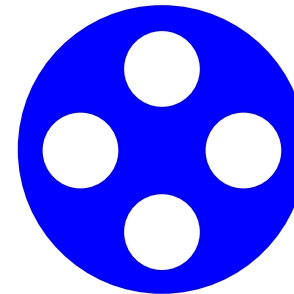
# Content

- ...



# 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.



# Configuration

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



# 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...

