

# Concepts

Concepts represent, alongside Action types, another **generic entity type**, which holds the data semantically together. Concepts are **lemma-meaning units**. That is, for **any distinct lemma and meaning, you create a new Concept**. This proliferation of Concepts is made manageable through various [Relations](#), such as **synonym, superclass** (~ hypernym, genus proximum) etc., which place any Concept in a robust web of semantic relations.

One major function of Concepts is to serve as **Property Type** in [Properties](#), which is a flexible yet reliable way of creating connections between entities.

CASTEMO knowledge graphs are **multi-lingual**; thus, Concepts from different languages can coexist, but are defined by semantic relations.

While CASTEMO knowledge graphs are multi-lingual, we recommend choosing **one analytical language** for higher levels of the conceptual taxonomies.

---

Revision #3

Created 22 February 2023 17:52:24 by Prof. Dr. David Zbírál, Ph.D.

Updated 23 June 2025 11:22:44 by Prof. Dr. David Zbírál, Ph.D.