# **Logic-Based Representation**

# **About logic-based representation**

**Natural language** is the most **expressive** knowledge representation formalism we have. However, it is hard to model and reasoning becomes very complex. The other **problems with natural language** are **ambiguity** of natural language, **understanding** of syntax and semantics, and **little uniformity** in the structure of sentences.

**Logic** was developed as an attempt to overcome the problems with natural language by creating a **formal language** based on mathematical principles. Logic-based representation should be **expressive, unambiguous, context independent, and compositional**. Logic-based representation requires the following concepts to be defined [1]:

- **Vocabulary**: a collection of symbols represented as chars, words, icons, or even sounds.
- Syntax: a logic must have grammar rules that determine how symbols combine to form wellformed sentences.
- **Semantics**: it is necessary to make meaningful statements. It comprises a theory of reference that determines how the constants and variables relate to things in the universe of discourse. Moreover, it also includes a theory of truth to distinguish true statements from false.
- **Inference**: carried out by rules that determine how patterns are generated from others. Appropriate inference rules allow reasoning mechanisms automation and, thus, the generation of new knowledge from previous one.

## **Technologies**

#### First-order predicate logic

First-order logic is a formal system used in mathematics, philosophy, linguistics, and computer science. It is also known as first-order predicate calculus, the lower predicate calculus, quantification theory, and predicate logic (a less precise term). First-order logic is distinguished from propositional logic by its use of **quantified variables**.

### **Tools**

**Prolog** 

Other tools

# **Bibliography**

Roberto García. A Semantic Web Approach to Digital Rights Management. Retreived April 28,

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#### **Read more**

- 1. Franz Baader. Logic-based Knowledge Representation
- 2. H. Reichgelt. "Knowledge representation: an AI perspective". Ablex Pub. Corp., 1991
- 3. University of Texas at Austin: First Order Predicate Calculus

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