

# Unified Foundational Ontology and Ontology Testing

Miroslav Blaško

[miroslav.blasko@fel.cvut.cz](mailto:miroslav.blasko@fel.cvut.cz)

November 29, 2018



# Outline

## 1 Unified Foundational Ontology

- Introduction
- UFO Modules
- Categorization of Object Types

## 2 Ontology Testing



# Idea

- We will use Unified Foundation Ontology (UFO) as main upper level ontology to guide development of domain level ontology and consequently application ontologies.
- Theoretical background behind the UFO will help us to validate our design decisions during the ontology development.



1

## Unified Foundational Ontology

- Introduction
- UFO Modules
- Categorization of Object Types

2

## Ontology Testing

# Unified Foundational Ontology



# Introduction

1

## Unified Foundational Ontology

- Introduction
- UFO Modules
- Categorization of Object Types

2

## Ontology Testing



# What is Unified Foundational Ontology (UFO) ?

- a foundational ontology developed by Giancarlo Guizzardi et al.
- a descriptive ontology representing universals and particulars, endurants and perdurants
- based on theories from Formal Ontology, Philosophical Logics, Philosophy of Language, Linguistics and Cognitive Psychology
- incorporates ideas from GFO, DOLCE and the Ontology of Universals underlying OntoClean



# UFO Modules

1

## Unified Foundational Ontology

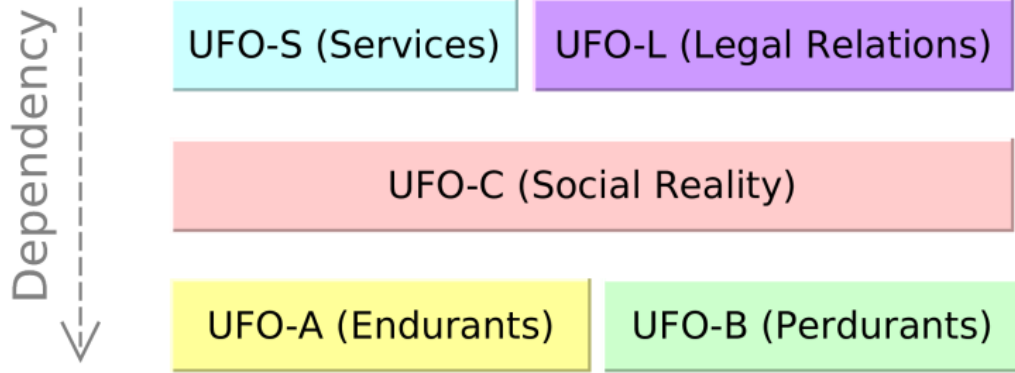
- Introduction
- **UFO Modules**
- Categorization of Object Types

2

## Ontology Testing



# UFO Core Modules Structure

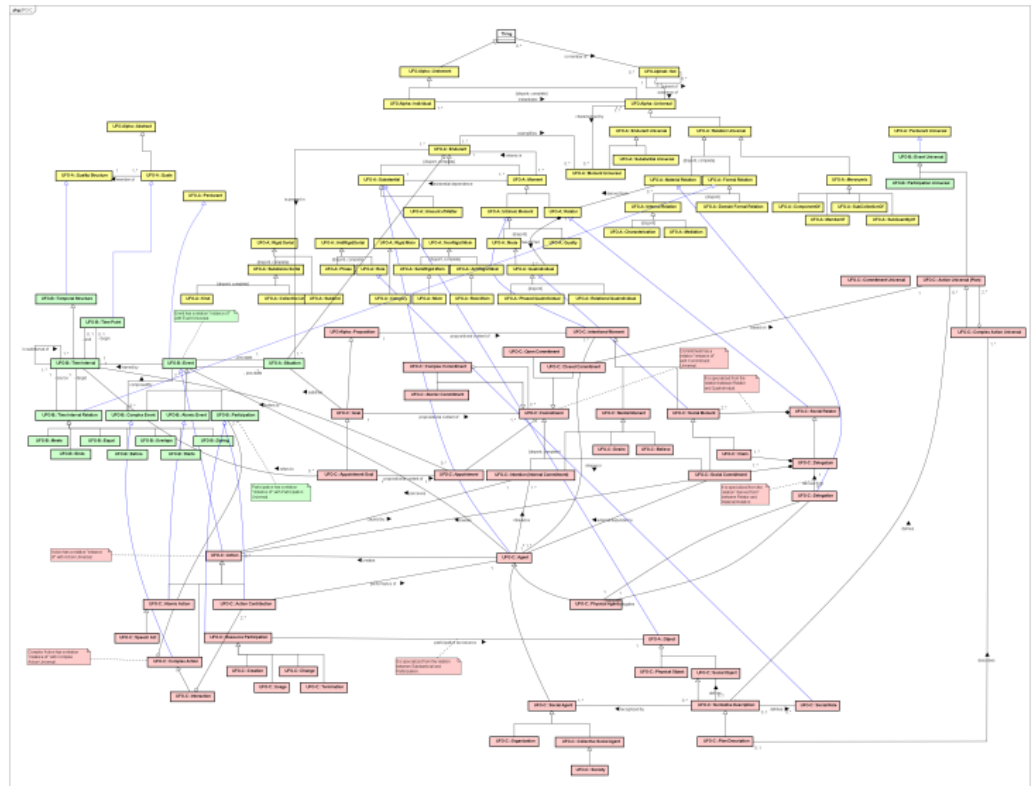


# UFO Core Modules Overview<sup>1</sup>

- **UFO-A** – an ontology of *endurants* dealing with aspects of structural conceptual modeling such types and taxonomic structures, part-whole relations, particularized intrinsic properties, attributes and attribute value spaces, particularized relational properties and relations, roles [guizzardi2005ontological].
- **UFO-B** – an ontology of *perdurants* (*events, processes*) including perdurant mereology, temporal ordering of perdurants, object participation in perdurants, causation, change and the connection between perdurans and endurants via dispositions [guizzardi2013towards].
- **UFO-C** – an ontology of *intentional and social entities* addressing notions such as beliefs, desires, intentions, goals, actions, commitments and claims, social roles and social particularized relational complexes (social relators) [guizzardi2008grounding].
- **UFO-S** – an ontology for *commitment-based services* [nardi2013towards].
- **UFO-L** – an ontology representing *legal domain* [griffo2015towards]



# Relations within Core Modules of UFO



Relations among concepts of *UFO-A*, *UFO-B*, and *UFO-C* modules taken from <http://ontouml.org>.



# Categorization of Object Types

1

Unified Foundational Ontology

• Introduction

• UFO Modules

• Categorization of Object Types

2

Ontology Testing



# Ontological Meta-properties of Object Types

Let  $\mathbf{T}$  be an object type<sup>2</sup>.

- Identity

- $I^+(\mathbf{T})$  – carries identity
- $O^+(\mathbf{T})$  – owns (supply) identity

- Rigidity

- $R^+(\mathbf{T}) = \square(\forall x T(x) \rightarrow \square(T(x)))$  (Rigid)
- $R^-(\mathbf{T}) = \neg R^+(\mathbf{T}) = \diamond(\exists x T(x) \wedge \diamond \neg T(x))$  (Non-Rigid)
- $R^\sim(\mathbf{T}) = \square(\forall x T(x) \rightarrow \diamond(\neg T(x)))$  (Anti-Rigid)
- $R^s(\mathbf{T}) = R^-(\mathbf{T}) \wedge \neg R^\sim(\mathbf{T})$  (Semi-Rigid)

- Relational Dependence

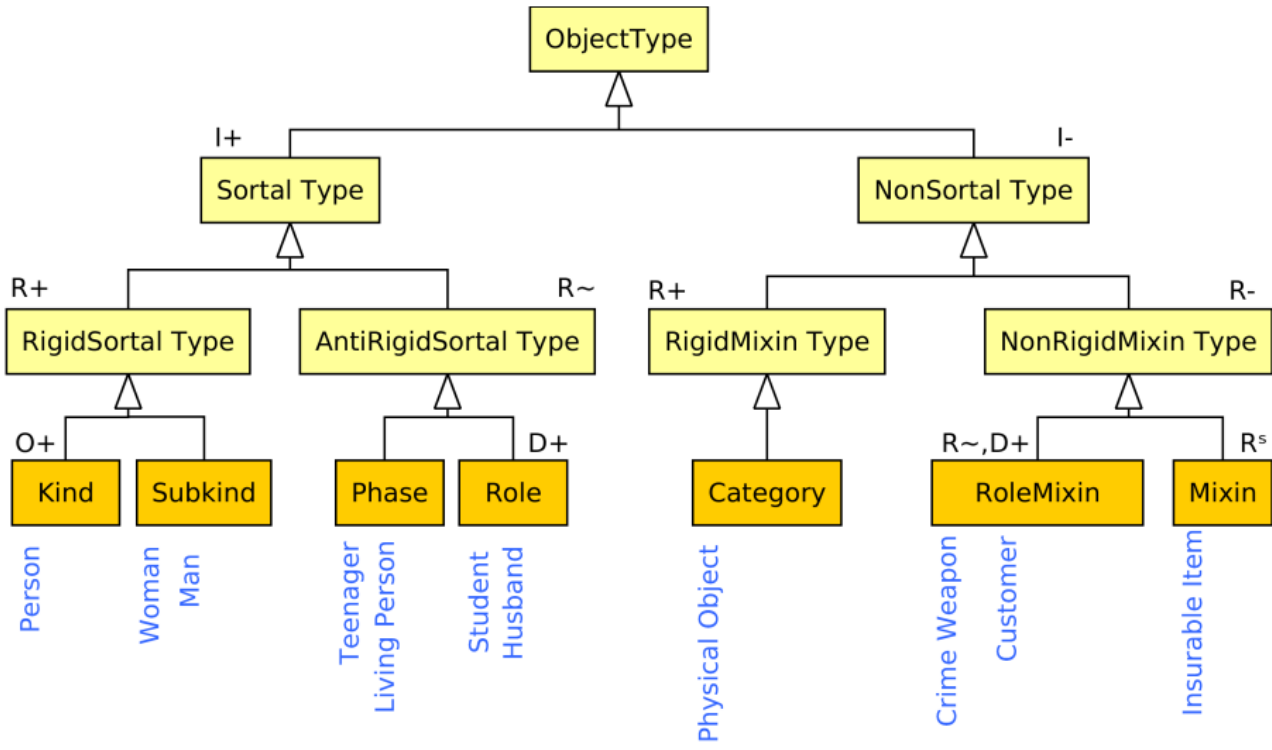
- $D^+(\mathbf{T}, \mathbf{T}', \mathbf{R}) =_{def} \square(\forall x T(x) \rightarrow \exists y T'(y) \wedge R(x, y))$

---

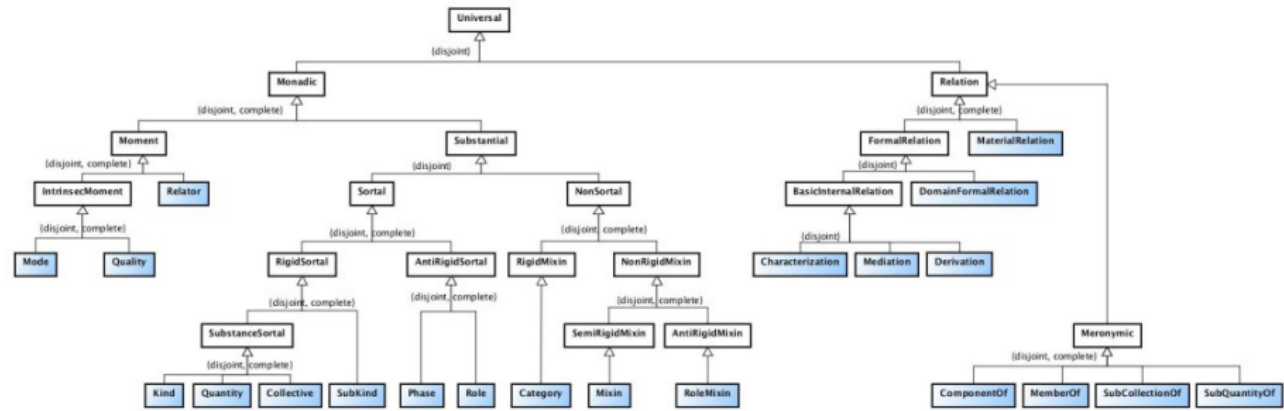
<sup>2</sup>Might be also referred as “Substantial”.



# Categories of Object Types



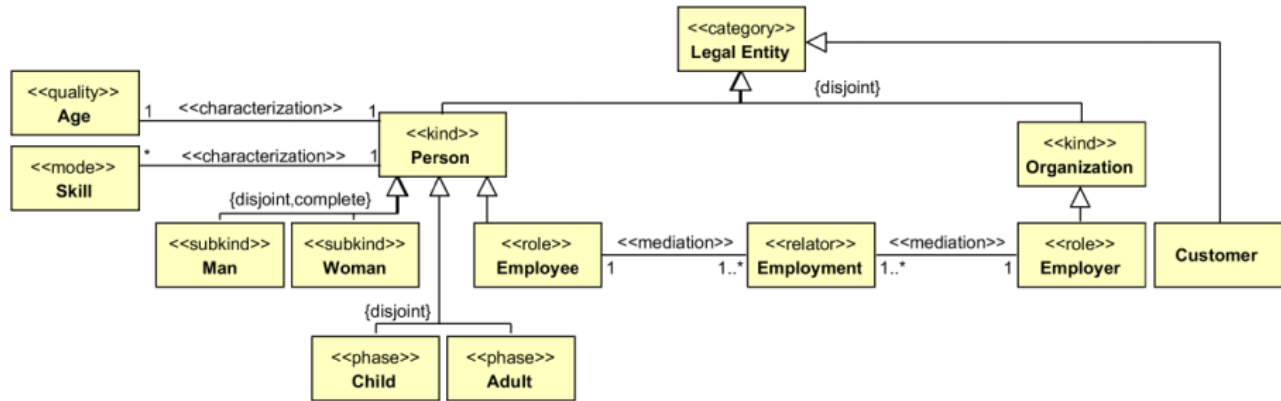
# Categories of All Universals



Categorization of all universals taken from <http://ontouml.org>.



# An Example



An example of UFO based model in OntoUML taken from [carvalho2017multi].



1

## Unified Foundational Ontology

- Introduction
- UFO Modules
- Categorization of Object Types

2

## Ontology Testing

# Ontology Testing



## Related resources

- UFO represented in OWL2 ontology –  
<http://onto.fel.cvut.cz/ontologies/ufo>
- OntoUML community portal –  
<https://ontouml.org/>
- Menthor Editor (an OntoUML editor) –  
<http://www.menthor.net/>
- Guizzardi's course materials –  
<http://guizzardi.panrepa.org/>

