

## **Building Ontologies with Basic Formal Ontology**

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Domain Ontology and Taxonomy

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Further Reading on Top-Level and Domain Ontology

Further Reading on Taxonomy and Classification

## 3 Principles of Best Practice I: Domain Ontology Design

General Principles of Ontology Design

- 1. Realism
- 2. Perspectivalism
- 3. Fallibilism
- 4. Adequatism

### Additional Principles of Ontology Design

- 5. The Principle of Reuse
- 6. The Ontology Design Process Should Balance Utility and Realism
- 7. The Ontology Design Process Is Open-Ended
- 8. The Principle of Low-Hanging Fruit

### Overview of the Domain Ontology Design Process

Explicitly Determine the Subject Matter of the Domain

### Ontology

Domain and Top-Level Ontologies

Relevance

Granularity

The Problem of Nonexistents

#### Conclusion

Further Reading on Relevance, Perspectivalism, Granularity, and Adequatism

## 4 Principles of Best Practice II: Terms, Definitions, and Classification

### Principles for Terminology

### Gather and Select Terminology

- 1. Include in the terminology terms used by scientists
- 2. Strive to ensure maximal consensus with the scientists' usage
- 3. Identify areas of disciplinary overlap where terminological usage is not consistent
- 4. In terminology construction and ontology design, make use of as many existing resources (terminologies and ontologies) as possible.

### Formatting Terminology

- 5. Use singular nouns.
- 6. Use lowercase for common nouns.
- 7. Avoid acronyms.
- 8. Associate each term in the ontology with a unique alphanumeric identifier.
- 9. Ensure univocity of terms.
- 10. Ensure univocity of relational expressions.
- 11. Avoid mass terms.
- 12. Distinguish the general from the particular.

### Principles for Definitions

- 13. Provide all nonroot terms with definitions
- 14. Use Aristotelian definitions
- 15. Use essential features in defining terms.
- 16. Start with the most general terms in your domain.
- 17. Avoid circularity in defining terms.
- 18. To ensure the intelligibility of definitions, use simpler terms than the term you are defining.
- 19. Do not create terms for universals through logical combination.

20. Definitions should be unpackable (Term-definition intersubstitutability)

Principles for Taxonomies

- 21. Structure every ontology around a backbone *is\_a* hierarchy.
- 22. Ensure is\_a completeness.
- 23. Ensure asserted single inheritance.
- 24. Both developers and users of an ontology should respect the open-world assumption.
- 25. Adhere to the rule of objectivity, which means: describe what exists in reality, not what is known about what exists in reality

Conclusion

Further Readings on Definitions and Categorization

**Examples of Critical Reviews** 

## 5 Introduction to Basic Formal Ontology I: Continuants

Some Basic Features of BFO

Basic Types of Entity: Continuant and Occurrent

BFO: Continuant

BFO: Independent Continuant

**BFO: Material Entity** 

BFO: Object

BFO: Object Aggregate BFO: Fiat Object Part

Combination Object-Entities

BFO: Specifically Dependent Continuant

BFO: Quality

**BFO: Relational Quality** 

Relations That Do and Relations That Do Not Have

**Instances** 

BFO: Realizable Entity

BFO: Role

BFO: Disposition

**BFO:** Function

BFO: Specifically Dependent Continuant: Summary

Reciprocal Dependence among Realizable Dependent Continuants

BFO: Generically Dependent Continuant

**BFO: Immaterial Entity** 

BFO: Continuant Fiat Boundary (including Zero-, One-, and

Two-Dimensional Continuant Fiat Boundary)

Boundaries and Granularity

BFO: Site

BFO: Spatial Region (including Zero-, One-, Two-, and Three-Dimensional Spatial Regions)

Spatial Regions and Frames of Reference

A BFO Continuant Classification

Further Reading on Basic Formal Ontology

Further Reading on Granularity

Further Reading on Independent Continuants

Further Reading on Dependent Continuants

Further Reading on Boundaries, Spatial Regions, and Topology

## **6 Introduction to Basic Formal Ontology II: Occurrents**

**BFO: Process** 

**BFO: History** 

**BFO: Process Boundary** 

BFO: Spatiotemporal Region

BFO: Temporal Region

BFO: Zero-Dimensional Temporal Region BFO: One-Dimensional Temporal Region

An Example of Occurrent Classification

Classifying Universals with BFO

Exhaustiveness of BFO Categories

BFO's Perspectivalism

BFO's Perspectivalism in Practice

Further Reading on Processes and Events

### 7 The Ontology of Relations

**BFO Relations** 

Relations: Formal Properties and Conventions

Primitive Instance-level Relations Universal-Universal Relations in BFO

Foundational Relation: is a

Foundational Relations: continuant part of and

occurrent part of

Spatial and Temporal Relations
Spatial Relation: adjacent\_to
Temporal Relation: derives\_from
Temporal Relation: preceded\_by

Participation Relation: has\_participant

Some Further Top-Level Relations

proper continuant part of and proper occurrent part of

has\_continuant\_part and integral\_continuant\_part; has\_occurrent\_part

and integral\_occurrent\_part

Relations and Definitions of Categories

The All-Some Rule

Inversion and Reciprocity

Some Examples of Axioms

Reflexivity, Symmetry, and Transitivity

Further Reading on Relations

## 8 Basic Formal Ontology at Work

The Protégé Ontology Editor and BFO The Web Ontology Language (OWL)

Hypertext Markup Language (HTML) and Extensible Markup Language (XML)

Resource Description Framework (RDF)

RDF Schema (RDFS)

Simple Protocol and RDF Query Language (SPARQL)

Basic Features of OWL

OWL vs. Standard Relational Databases

OWL 2

Building Ontologies with Basic Formal Ontology

Example: The Ontology for General Medical Science (OGMS)

Infectious Disease Ontology (IDO)

Information Artifact Ontology (IAO)

The Emotion Ontology (MFO-EM)

Facilitation of Interoperability

Further Reading in OWL, RDFS, and RDF

Appendix on Implementation: Languages, Editors, Reasoners, Browsers, Tools for Reuse

**Glossary** 

**Web Links Mentioned in the Text** 

**Notes** 

**Bibliography**