# A TPTP Formalization of the Unified Foundational Ontology

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#### Abstract

This document presents a formalization of the Unified Foundation Ontology (UFO) expressed in first-order logics through the TPTP syntax. This formalization is intended to support verification of UFO's theory through automated provers and consistency checkers.

### 1 Introduction

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## 2 UFO's TPTP Specification

#### 2.1 UFO Taxonomy

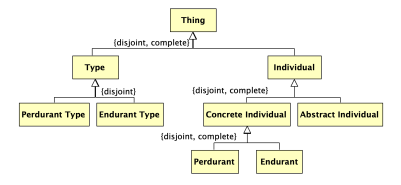


Figure 1: Partial Taxonomy of UFO - Thing.

```
4 % Thing
6 fof(ax_thing_taxonomy, axiom, (
7 ![X]: ((type(X) | individual(X)) <=> (thing(X)))
8 )).
9
10 fof(ax_thing_partition, axiom, (
"?[X]: (type(X) & individual(X))
13
14 % Individual
fof(ax_individual_taxonomy, axiom, (
![X]: ((concreteIndividual(X) | abstractIndividual(X)) <=> (
      individual(X)))
18 )).
19
20 fof(ax_individual_partition, axiom, (
~?[X]: (concreteIndividual(X) & abstractIndividual(X))
22 )).
23
24 % Concrete Individual
fof(ax_concreteIndividual_taxonomy, axiom, (
![X]: ((endurant(X) | perdurant(X)) <=> (concreteIndividual(X)))
28 )).
30 fof(ax_concreteIndividual_partition, axiom, (
"?[X]: (endurant(X) & perdurant(X))
32 )).
33
34 % Type
fof(ax_type_taxonomy, axiom, (
![X]: ((endurantType(X) | perdurantType(X)) <=> (type(X)))
38 )).
39
40 fof(ax_type_partition, axiom, (
"?[X]: (endurantType(X) & perdurantType(X))
42 )).
43
44 % Thing partial taxonomy instances
46 fof(ax_thing_instances, axiom, (
    type(type1) & individual(individual1) & concreteIndividual(
      concreteIndividual1) & abstractIndividual(abstractIndividual1)
      & endurant(endurant1) & perdurant(perdurant1) & endurantType(
      endurantType1) & perdurantType(perdurantType1)
48 )).
50 % Abstract Individual
52 fof(ax_abstractIndividual_taxonomy_quale, axiom, (
![X]: (quale(X) => (abstractIndividual(X)))
54 )).
56 fof(ax_abstractIndividual_taxonomy_set, axiom, (
![X]: (set(X) => (abstractIndividual(X)))
```

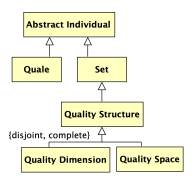


Figure 2: Partial Taxonomy of UFO – Abstract Individual.

```
58 )).
59
60 % Set
62 fof(ax_set_taxonomy_qualityStructure, axiom, (
  ![X]: (qualityStructure(X) => (set(X)))
64 )).
65
66 % Quality Structure
67
68 fof(ax_qualityStructure_taxonomy, axiom, (
    ![X]: ((qualityDimension(X) | qualitySpace(X)) <=> (
      qualityStructure(X)))
70 )).
71
72 fof(ax_qualityStructure_partition, axiom, (
73 ~?[X]: (qualityDimension(X) & qualitySpace(X))
75
76 % Abstract Individual partial taxonomy instances
_{78} fof(ax_abstractIndividual_instances, axiom, (
    set(set1) & quale(quale1) & qualityStructure(qualityStructure1) &
       qualityDimension(qualityDimension1) & qualitySpace(
      qualitySpace1)
80 )).
82 % Endurant
84 fof(ax_endurant_taxonomy, axiom, (
85 ![X]: ((substantial(X) | moment(X)) <=> (endurant(X)))
86 )).
88 fof(ax_endurant_partition, axiom, (
  ~?[X]: (substantial(X) & moment(X))
89
90 )).
91
92 % Substantial
93
94 fof(ax_substantial_taxonomy, axiom, (
```

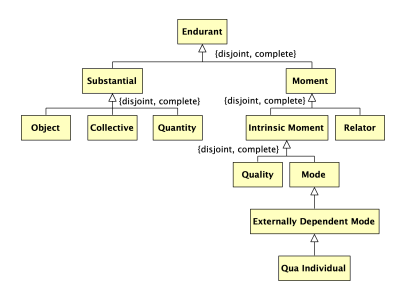


Figure 3: Partial Taxonomy of UFO – Endurant.

```
![X]: ((object(X) | collective(X) | quantity(X)) <=> (substantial
       (X)))
96 )).
97
_{\rm 98} fof(ax_substantial_partition, axiom, (
     ~?[X]: (object(X) & collective(X) & quantity(X))
100 )).
101
102 % Moment
103
104 fof(ax_moment_taxonomy, axiom, (
    ![X]: ((intrinsicMoment(X) | relator(X)) <=> (moment(X)))
105
106 )).
107
108 fof(ax_moment_partition, axiom, (
109
    ~?[X]: (intrinsicMoment(X) & relator(X))
110 )).
111
112 % Intrinsic Moment
113
114 fof(ax_intrinsicMoment_taxonomy, axiom, (
    ![X]: ((quality(X) | mode(X)) <=> (intrinsicMoment(X)))
115
116 )).
117
   fof(ax_intrinsicMoment_partition, axiom, (
118
     ~?[X]: (quality(X) & mode(X))
119
120 )).
121
122 % Mode
{\tt 124} fof(ax_mode_taxonomy_externallyDependentMode, axiom, (
![X]: (externallyDependentMode(X) => (mode(X)))
```

```
126 )).
127
  % Externally Dependent Mode
128
129
fof(ax_externallyDependentMode_taxonomy_quaIndividual, axiom, (
     ![X]: (quaIndividual(X) => (externallyDependentMode(X)))
131
132
133
   % Endurant partial taxonomy instances
134
fof(ax_endurant_instances, axiom, (
     substantial(substantial1) & moment(moment1) & object(object1) &
       \texttt{collective(collective1) \& quantity(quantity1) \& intrinsicMoment}
       (intrinsicMoment1) & relator(relator1) & quality(quality1) &
       mode(mode1) & externallyDependentMode(externallyDependentMode1)
        & quaIndividual(quaIndividual1)
138 )).
```

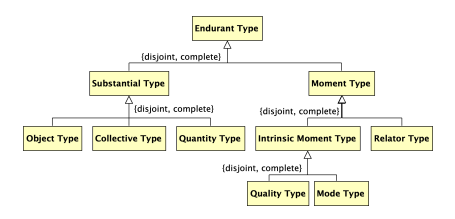


Figure 4: Partial Taxonomy of UFO – Endurant Types (by ontological nature).

```
140 % Endurant Type (by ontological nature)
141
142
   fof(ax_endurantType_taxonomy, axiom, (
     ![X]: ((substantialType(X) | momentType(X)) <=> (endurantType(X))
143
144 )).
145
   fof(ax_endurantType_partition, axiom, (
     ~?[X]: (substantialType(X) & momentType(X))
147
148 )).
149
   % Substantial Type
150
151
152 fof(ax_substantialType_taxonomy, axiom, (
     ![X]: ((objectType(X) | collectiveType(X) | quantityType(X)) <=>
       (substantialType(X)))
154 )).
fof(ax_substantialType_partition, axiom, (
```

```
~?[X]: (objectType(X) & collectiveType(X) & quantityType(X))
158
  )).
159
   % Moment Type
160
161
  fof(ax_momentType_taxonomy, axiom, (
162
     ![X]: ((intrinsicMomentType(X) | relatorType(X)) <=> (momentType(
       X)))
164
  )).
165
   fof(ax_momentType_partition, axiom, (
166
     ~?[X]: (intrinsicMomentType(X) & relatorType(X))
167
168 )).
169
   % Intrinsic Moment Type
170
171
172
   fof(ax_intrinsicMomentType_taxonomy, axiom, (
     ![X]: ((qualityType(X) | modeType(X)) <=> (intrinsicMomentType(X)
173
174 )).
   fof(ax_intrinsicMomentType_partition, axiom, (
176
     ~?[X]: (qualityType(X) & modeType(X))
177
178 )).
179
   % Endurant Type (by ontological nature) partial taxonomy instances
180
181
   fof(ax_endurantType_instances, axiom, (
182
     substantialType(substantialType1) & momentType(momentType1) &
       objectType(objectType1) & collectiveType(collectiveType1) &
       quantityType(quantityType1) & intrinsicMomentType(
       intrinsicMomentType1) & relatorType(relatorType1) & qualityType
       (qualityType1) & modeType(modeType1) &
       \tt externallyDependentModeType(externallyDependentModeType1) \& \\
       quaIndividualType(quaIndividualType1)
184 )).
```

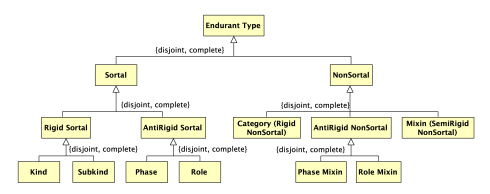


Figure 5: Partial Taxonomy of UFO – Endurant Types (by modal properties of types).

186 % Endurant Type (by modal properties of types)

```
187
188 fof(ax_endurantType_taxonomy, axiom, (
![X]: ((sortal(X) | nonSortal(X)) <=> (endurantType(X)))
191
192 fof(ax_endurantType_partition, axiom, (
   ~?[X]: (sortal(X) & nonSortal(X))
193
194 )).
196 % Sortal
197
198 fof(ax_sortal_taxonomy, axiom, (
199 ![X]: ((rigidSortal(X) | antiRigidSortal(X)) <=> (sortal(X)))
200 )).
201
202 fof(ax_sortal_partition, axiom, (
~?[X]: (rigidSortal(X) & antiRigidSortal(X))
204 )).
205
206 % Rigid Sortal
208 fof(ax_rigidSortal_taxonomy, axiom, (
209 ![X]: ((kind(X) | subkind(X)) <=> (rigidSortal(X)))
210 )).
211
212 fof(ax_rigidSortal_partition, axiom, (
213 ~?[X]: (kind(X) & subkind(X))
214 )).
215
216 % Anti-Rigid Sortal
fof(ax_antiRigidSortal_taxonomy, axiom, (
![X]: ((phase(X) | role(X)) <=> (antiRigidSortal(X)))
220 )).
221
fof(ax_antiRigidSortal_partition, axiom, (
223 ~?[X]: (phase(X) & role(X))
224 )).
225
226 % Non-Sortal
227
228 fof(ax_nonSortal_taxonomy, axiom, (
    ![X]: ((rigidNonSortal(X) | semiRigidNonSortal(X) |
       antiRigidNonSortal(X)) <=> (nonSortal(X)))
230 )).
231
fof(ax_nonSortal_partition, axiom, (
   ~?[X]: (rigidNonSortal(X) & semiRigidNonSortal(X) &
       antiRigidNonSortal(X))
234 )).
235
236 % Category
238 fof(ax_rigidNonSortal_taxonomy, axiom, (
![X]: (rigidNonSortal(X) <=> (category(X)))
240 )).
241
```

```
242 % Mixin
243
fof(ax_semiRigidNonSortal_taxonomy, axiom, (
![X]: (semiRigidNonSortal(X) <=> (mixin(X)))
246 )).
247
248 % Anti-Rigid Non-Sortal
249
fof(ax_antiRigidNonSortal_taxonomy, axiom, (
   ![X]: ((phaseMixin(X) | roleMixin(X)) <=> (antiRigidNonSortal(X))
252 )).
253
fof(ax_antiRigidNonSortal_partition, axiom, (
255 ~?[X]: (phaseMixin(X) & roleMixin(X))
256 )).
257
258 % Endurant Type (by modal properties of types) partial taxonomy
       instances
259
260 fof(ax_endurantType_instances, axiom, (
     sortal(sortal1) & nonSortal(nonSortal1) & rigidSortal(
       rigidSortal1) & antiRigidSortal(antiRigidSortal1) & kind(kind1)
       & subkind(subkind1) & phase(phase1) & role(role1) & category(
       category1) & mixin(mixin1) & antiRigidNonSortal(
       antiRigidNonSortal1) & phaseMixin(phaseMixin1) & roleMixin(
       roleMixin1)
262 )).
```