

## Description logic view: BFO-Relational Ontology

### Classes

**Continuant**

**DbXref**

**Definition**

**ObsoleteClass**

**Occurrent**

**Subset**

**Synonym**

**SynonymType**

### Object properties

**ObsoleteProperty**

**agent<sub>i</sub>n**

$\top \sqsubseteq \forall \text{agent\_in Occurrent}$

**derived<sub>i</sub>nto**

$\top \sqsubseteq \forall \text{derived\_into Continuant}$

**derives<sub>f</sub>rom**

$\top \sqsubseteq \forall \text{derives\_from Continuant}$

**has<sub>a</sub>gent**

$\top \sqsubseteq \forall \text{has\_agent Continuant}$

**has<sub>p</sub>articipant**

$\top \sqsubseteq \forall \text{has\_participant Continuant}$

**located<sub>i</sub>n**

$\top \sqsubseteq \forall \text{located\_in Continuant}$

**location<sub>o</sub>f**

$\sqsubseteq \text{participates\_in}$

$\top \sqsubseteq \forall \text{location\_of Continuant}$

**participates<sub>i</sub>n**

$\top \sqsubseteq \forall$  participates\_in Occurrent

**preceded<sub>t</sub>y**

$\top \sqsubseteq \forall$  preceded\_by Occurrent

**precedes**

$\top \sqsubseteq \forall$  precedes Occurrent

**transformation<sub>o</sub>f**

$\top \sqsubseteq \forall$  transformation\_of Continuant

**transformed<sub>i</sub>nto**

$\top \sqsubseteq \forall$  transformed\_into Continuant

**Data properties**

**Individuals**

**Datatypes**

**PlainLiteral**