Use of data range not in profile: <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttldepth> [DataPropertyRange(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlcriticalDepth> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttldepth>) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of data range not in profile: <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlelevation> [DataPropertyRange(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlheightAboveNearestDrainage> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlelevation>) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of data range not in profile: <http://www.opengis.net/ont/geosparql#wktLiteral> [DataPropertyRange(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-geo-pc.ttlhasWktGeometry> <http://www.opengis.net/ont/geosparql#wktLiteral>) in OntologyID(OntologyIRI(<http://schema.ufokn.org/geo/v2/>) VersionIRI(<http://schema.ufokn.org/geo/v2/>))]

**The following axiom concern the use of someValuesFrom in subClassOf restriction, including in the form of minCardinality, exactCardinality**

Use of non-equivalent class expression in position that requires an equivalent class expression: ObjectIntersectionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlAddress> DataMinCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlunitNumber> rdfs:Literal)) [EquivalentClasses(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlUnitAddress> ObjectIntersectionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlAddress> DataMinCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlunitNumber> rdfs:Literal)) ) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-equivalent class expression in position that requires an equivalent class expression: ObjectIntersectionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk> ObjectExactCardinality(0 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> owl:Thing)) [EquivalentClasses(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlIndividualFeatureAtRisk> ObjectIntersectionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk> ObjectExactCardinality(0 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> owl:Thing)) ) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-equivalent class expression in position that requires an equivalent class expression: ObjectIntersectionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk> ObjectMinCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk>)) [EquivalentClasses(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlCollectionOfFeatures> ObjectIntersectionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk> ObjectMinCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk>)) ) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-equivalent class expression in position that requires an equivalent class expression: ObjectIntersectionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlIndividualFeatureAtRisk> ObjectExactCardinality(0 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlisMemberOf> owl:Thing)) [EquivalentClasses(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlStandaloneFeatureAtRisk> ObjectIntersectionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlIndividualFeatureAtRisk> ObjectExactCardinality(0 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlisMemberOf> owl:Thing)) ) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-equivalent class expression in position that requires an equivalent class expression: ObjectIntersectionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlIndividualFeatureAtRisk> ObjectExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlisMemberOf> owl:Thing)) [EquivalentClasses(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlIndividualFeatureAtRiskInCollection> ObjectIntersectionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlIndividualFeatureAtRisk> ObjectExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlisMemberOf> owl:Thing)) ) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: DataExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlpostcode> rdfs:Literal) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlStreetAddress> DataExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlpostcode> rdfs:Literal)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: DataExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlstreet> rdfs:Literal) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlStreetAddress> DataExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlstreet> rdfs:Literal)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: DataExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlunitCount> rdfs:Literal) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlStreetAddress> DataExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlunitCount> rdfs:Literal)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: DataExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlunitNumber> rdfs:Literal) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlUnitAddress> DataExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlunitNumber> rdfs:Literal)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: DataSomeValuesFrom(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttldataSourceUri> xsd:anyURI) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlDataSource> DataSomeValuesFrom(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttldataSourceUri> xsd:anyURI)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectExactCardinality(0 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> owl:Thing) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlIndividualFeatureAtRisk> ObjectExactCardinality(0 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> owl:Thing)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectExactCardinality(0 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlisMemberOf> owl:Thing) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlStandaloneFeatureAtRisk> ObjectExactCardinality(0 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlisMemberOf> owl:Thing)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlisMemberOf> owl:Thing) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlIndividualFeatureAtRiskInCollection> ObjectExactCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlisMemberOf> owl:Thing)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectExactCardinality(1 <http://www.opengis.net/ont/geosparql#hasGeometry> <http://www.opengis.net/ont/geosparql#Point>) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlRiskPoint> ObjectExactCardinality(1 <http://www.opengis.net/ont/geosparql#hasGeometry> <http://www.opengis.net/ont/geosparql#Point>)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectExactCardinality(1 <http://www.opengis.net/ont/geosparql#hasGeometry> <http://www.opengis.net/ont/geosparql#Polygon>) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlRegionOfInterest> ObjectExactCardinality(1 <http://www.opengis.net/ont/geosparql#hasGeometry> <http://www.opengis.net/ont/geosparql#Polygon>)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectMinCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk>) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlCollectionOfFeatures> ObjectMinCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk>)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectMinCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> owl:Thing) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlCollectionOfFeatures> ObjectMinCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> owl:Thing)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectMinCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttllocationForRiskPoint> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlRiskPoint>) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlRelativeRiskPointLocation> ObjectMinCardinality(1 <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttllocationForRiskPoint> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlRiskPoint>)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectSomeValuesFrom(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk>) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlCollectionOfFeatures> ObjectSomeValuesFrom(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasMember> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk>)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectSomeValuesFrom(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlisMemberOf> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlCollectionOfFeatures>) [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlIndividualFeatureAtRiskInCollection> ObjectSomeValuesFrom(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlisMemberOf> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlCollectionOfFeatures>)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectSomeValuesFrom(<http://www.opengis.net/ont/geosparql#hasPatch> <http://www.opengis.net/ont/geosparql#Surface>) [SubClassOf(<http://www.opengis.net/ont/geosparql#PolyedralSurface> ObjectSomeValuesFrom(<http://www.opengis.net/ont/geosparql#hasPatch> <http://www.opengis.net/ont/geosparql#Surface>)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/geo/v2/>) VersionIRI(<http://schema.ufokn.org/geo/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectUnionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlUnitAddress>) [ObjectPropertyDomain(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasAddress> ObjectUnionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlUnitAddress>)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: ObjectUnionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlUnitAddress>) [ObjectPropertyDomain(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlhasStreetAddress> ObjectUnionOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlFeatureAtRisk> <file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlUnitAddress>)) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

Use of non-superclass expression in position that requires a superclass expression: owl:Thing [ObjectPropertyDomain(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlfromDataSource> owl:Thing) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

**Done (no semantic difference): removed line ufokn:fromDataSource rdfs:domain owl:Thing ;**

Use of non-superclass expression in position that requires a superclass expression: owl:Thing [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-core-dkk-pc.ttlDataSource> owl:Thing) in OntologyID(OntologyIRI(<http://schema.ufokn.org/core/v2/>) VersionIRI(<http://schema.ufokn.org/core/v2/>))]

**Done (no semantic difference): removed line ufokn:DataSource rdfs:subClassOf owl:Thing ;**

Use of non-superclass expression in position that requires a superclass expression: owl:Thing [SubClassOf(<file:///D:/Documents/UFOKN-ontologies/ontologies/ProfileChecker/ufokn-geo-pc.ttlSpatialReferenceSystem> owl:Thing) in OntologyID(OntologyIRI(<http://schema.ufokn.org/geo/v2/>) VersionIRI(<http://schema.ufokn.org/geo/v2/>))]

**Done (no semantic difference): removed line ufokn-geo:SpatialReferenceSystem rdfs:subClassOf owl:Thing ;**

Use of non-superclass expression in position that requires a superclass expression: owl:Thing [SubClassOf(<http://www.opengis.net/ont/geosparql#SpatialObject> owl:Thing) in OntologyID(OntologyIRI(<http://schema.ufokn.org/geo/v2/>) VersionIRI(<http://schema.ufokn.org/geo/v2/>))]

**Done (no semantic difference): removed line geo:SpatialObject rdfs:subClassOf owl:Thing ;**