# ORONER: An Ontology for Representing interOrganizational NEtworks Resilience. A Building Block Towards Adaptive Network Reconfiguration

No Author Given

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# 1 Competencies questions, SPARQL queries and results

The following queries were executed in Protégé 5.6.4 using the "Snap SPARQL Query" tool, which relies on a reasoner (HermiT, Pellet, FaCT++, etc.) to provide answers that take OWL semantics into account. Namespaces which are used in the queries are:

```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/2002/07/owl#>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
PREFIX event: <a href="http://purl.org/NET/c4dm/event.owl#">http://purl.org/NET/c4dm/event.owl#</a>
PREFIX geo: <a href="http://www.opengis.net/ont/geosparq1#">http://www.opengis.net/ont/geosparq1#</a>
PREFIX time: <a href="http://www.w3.org/2006/time#">http://www.w3.org/2006/time#</a>
PREFIX oroner: <a href="http://www.semanticweb.org/2022/9/OrganisationResilienceOntology#">http://www.semanticweb.org/2022/9/OrganisationResilienceOntology#</a>
```

#### 1.1 General competencies questions about organizations

#### CQ1: How can we characterize an organization (e.g. hospital\_Quimper)?

#### Result of the SPARQL query:

?01	?02	?m1	?r1	?h1
oroner:hospital_Quimper	oroner:municipality_Quimper	oroner:caringCovid19PatientsQuimper	oroner:head_Hospital_Quimper	oroner:head_Hospital_Quimper
oroner:hospital_Quimper	oroner:municipality_Quimper	oroner:caringCovid19PatientsQuimper	oroner:maskHospitalQuimper	oroner:head_Hospital_Quimper
oroner:hospital_Quimper	oroner:municipality_Quimper	oroner:caringCovid19PatientsQuimper	oroner:clinicalStaffHospitalQuimper	oroner:head_Hospital_Quimper
oroner:hospital_Quimper	oroner:municipality_Quimper	oroner:caringCovid19PatientsQuimper	oroner:hospitalBedsHospitalQuimper	oroner:head_Hospital_Quimper
oroner:hospital_Quimper	oroner:municipality_Quimper	oroner:caringCovid19PatientsQuimper	oroner:ABHSHospitalQuimper	oroner:head_Hospital_Quimper
oroner:hospital_Quimper	oroner:municipality_Quimper	oroner:caringCovid19PatientsQuimper	oroner:respiratorsHospitalQuimper	oroner:head_Hospital_Quimper
36 results				

#### CQ2: Who makes the decisions in an organization?

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#### Result of the SPARQL query:

?0	01	?h1
oroner:school_Brest		oroner:head_School_Brest
oroner:school_Guipavas		oroner:head_School_Guipavas
oroner:municipality_Quimper		oroner:head_Municipality_Quimper
oroner:interCo_BMO		oroner:head_interCo_BMO
oroner:hospital_Quimper		oroner:head_Hospital_Quimper
oroner:municipality_Brest		oroner:head_Municipality_Brest
14 results		

## 1.2 Competencies questions about resources

#### CQ3: What are the resources and their quantity held by the organizations?

## Result of the SPARQL query:

?x	?r	?t	?v	?q
oroner:municipality_Quimper	oroner:ABHSMunicipalityQuimper	oroner:Resource		96
oroner:municipality_Quimper	oroner:ABHSMunicipalityQuimper	oroner:AlcoholBasedHandSanitizer		96
oroner:municipality_Quimper	oroner:ABHSMunicipalityQuimper	owl:Thing		96
oroner:municipality_Quimper	oroner:policeOfficersMunicipalityQ	oroner:HumanResource	23	
oroner:municipality_Quimper	oroner:policeOfficersMunicipalityQ	oroner:Resource	23	
oroner:municipality_Quimper	oroner:policeOfficersMunicipalityQ	oroner:NonMaterialResource	23	
193 results				

# CQ4: What are the capabilities possessed by a human agent in an organization and its relationships with other human agents?

## Result of the SPARQL query:

?p1	?hc1	?p2
oroner:ChiefOrga1	oroner:WaitAndSee	
oroner:ChiefOrga1		oroner:ChiefOrga3
oroner:ChiefOrga2	oroner:Proactive	
oroner:ChiefOrga3	oroner:WaitAndSee	
oroner:ChiefOrga4	oroner:Proactive	
5 results		

# CQ5: Which chiefs are boundary spanners or have a "Participative" leadership style or "Proactive" human skills?

#### Result of the SPARQL query:

?p1	?t1	?ls1	?hc1
oroner:head_School_Brest	oroner:Chief	oroner:Participative	oroner:WaitAndSee
oroner:head_Prefecture_Finistere	oroner:Chief	oroner:Directive	oroner:Proactive
oroner:head_Municipality_Brest	oroner:Chief	oroner:Participative	oroner:Proactive
oroner:head_Hospital_Brest	oroner:Chief		
oroner:head_Hospital_Brest	oroner:BoundarySpanner		
5 results			

# 1.3 Competencies questions about missions

#### CQ6: What are the missions of organizations by type?

#### Result of the SPARQL query:

?x	?m	?t
oroner:hospital_Brest	oroner:caringAllPatientsBrest	oroner:CaringPatients
oroner:hospital_Brest	oroner:caringAllPatientsBrest	oroner:CitizenMission
oroner:hospital_Brest	oroner:caringAllPatientsBrest	oroner:Mission
oroner:hospital_Brest	oroner:caringAllPatientsBrest	oroner:SocialMission
oroner:hospital_Brest	oroner:caringAllPatientsBrest	owl:Thing
oroner:hospital_Brest	oroner:caringCovid19PatientsBrest	oroner:CaringCovid19Patients
125 results		

#### CQ6.1: Which organizations are treating Covid 19 patients?

#### Result of the SPARQL query:

?x	?m	?t
oroner:hospital_Quimper	oroner:caringCovid19PatientsQuimper	oroner:CaringCovid19Patients
oroner:hospital_Brest	oroner:caringCovid19PatientsBrest	oroner:CaringCovid19Patients
2 results		

#### 1.4 Competencies questions about crisis

#### CQ7: How can we characterize (factors, impacts, temporal interval, spatial extension, etc.) a crisis?

#### Result of the SPARQL query:

?c1	?f1	?d1	?01	?p1	?geo1	?hgeo1	?t1	?t1start	?ht1start	?t1end	?ht1end
oroner:Covid19_Step1	oroner:Factor1	oroner:Thing1	oroner:Orga1	oroner:Place1	oroner:Place1Geo	POLYGON((-4.526367 44.01178,	oroner:Interval1	oroner:T1Start	2021-03-17^^xsd:date	oroner:T1End	2021-05-03^^xsd:date
1 results											

#### CQ8: What are the damages caused by a crisis?

#### Result of the SPARQL query:

?c1	?d1	?t1
oroner:covid19CrisisMunicipalityBrest	oroner:FunctionalDamage1	oroner:Damage
oroner:covid19CrisisMunicipalityBrest	oroner:FunctionalDamage1	oroner:FunctionalDamage
oroner:covid19CrisisMunicipalityBrest	oroner:FunctionalDamage1	owl:Thing
oroner:Covid19_Step1	oroner:Thing1	oroner:Damage
oroner:Covid19_Step1	oroner:Thing1	owl:Thing
5 results		

#### CQ9: What is the crisis management status of an organization before, during and after the crisis?

#### Result of the SPARQL query:

?01	?c1o1	?c1	?val_bcs1	?val_dcs1	?val_acs1
oroner:municipality_Brest	oroner:covid19CrisisMunicipalityBrest	oroner:Covid19_Step1	oroner:NonPrepared		
1 results					

#### 1.5 Competencies questions about interactions

#### CQ10: What are the possible types of interactions between organizations?

#### Result of the SPARQL query:

?p1	?p2
oroner:collaborate	oroner:hasInteraction
oroner:cooperate	oroner:hasInteraction
oroner:coordinate	oroner:hasInteraction
oroner:giveAutonomy	oroner:hasInteraction
oroner:giveDelegation	oroner:hasInteraction
oroner:hasControl	oroner:hasInteraction
13 results	

#### CQ11: Which organizations are in interaction in an inter-organizational network?

## Result of the SPARQL query:

?n	?01	?02	?i1	?t1
oroner:InterOrganizationNetwork1	oroner:Orga2	oroner:Organization3	oroner:Interaction2	SharingResource^^xsd:string
oroner:InterOrganizationNetwork1	oroner:Organization3	oroner:Orga2	oroner:Interaction2	SharingResource^^xsd:string
2 results				

#### CQ12: Which organizations interacted in the past?

#### Result of the SPARQL query:

?01	?interaction1	?type1	?interval	?intervalstart	?xsdTime1	?intervalend	?xsdTime2
oroner:Orga1	oroner:Interaction1	SharingResource^^xsd:string	oroner:Interval1	oroner:T1Start	2021-03-17^^xsd:date	oroner:T1End	2021-05-03^^xsd:date
oroner:Orga2	oroner:Interaction1	SharingResource^^xsd:string	oroner:Interval1	oroner:T1Start	2021-03-17^^xsd:date	oroner:T1End	2021-05-03^^xsd:date
results							

#### CQ13: Which chiefs are members of the same meta-organization?

#### Result of the SPARQL query:

?m1	?x1	?01	?x2	?02
oroner:MedecinsSansFrontieres	oroner:head_Hospital_Brest	oroner:hospital_Brest	oroner:head_Hospital_Quimper	oroner:hospital_Quimper
oroner:MedecinsSansFrontieres	oroner:head_Hospital_Quimper	oroner:hospital_Quimper	oroner:head_Hospital_Brest	oroner:hospital_Brest
oroner:associationMairesDeFrance	oroner:head_Municipality_Brest	oroner:municipality_Brest	oroner:head_Municipality_Quimper	oroner:municipality_Quimper
oroner:associationMairesDeFrance	oroner:head_Municipality_Quimper	oroner:municipality_Quimper	oroner:head_Municipality_Brest	oroner:municipality_Brest
4 results				

#### CQ14: Which organizations cooperate in the network?

#### Result of the SPARQL query:

?o1	?02
oroner:school_Brest	oroner:municipality_Brest
oroner:school_Brest	oroner:hospital_Brest
oroner:municipality_Quimper	oroner:hospital_Quimper
oroner:municipality_Quimper	oroner:school_Quimper
oroner:interCo_BMO	oroner:municipality_Brest
oroner:hospital_Quimper	oroner:municipality_Quimper
14 results	

#### CQ15: Which organizations are in conflict with and who has authority over them?

## Result of the SPARQL query:

?01	?02	?03
oroner:interCo_BMO	oroner:municipality_Guipavas	oroner:prefecture_Finistere
oroner:municipality_Brest	oroner:municipality_Guipavas	oroner:prefecture_Finistere
oroner:municipality_Guipavas	oroner:municipality_Brest	oroner:prefecture_Finistere
3 results		

#### CQ16:Which organizations are in conflict and which are under their control?

#### Result of the SPARQL query:

?01	?02	?03
oroner:prefecture_Morbihan	oroner:prefecture_Finistere	oroner:municipality_Quimper
oroner:prefecture_Morbihan	oroner:prefecture_Finistere	oroner:municipality_Brest
oroner:prefecture_Morbihan	oroner:prefecture_Finistere	oroner:municipality_Guipavas
3 results		

#### CQ17: Which organizations have horizontal interactions and have care missions?

#### Result of the SPARQL query:

?01	?02	?m1	?m2
oroner:hospital_Quimper	oroner:hospital_Brest	oroner:caringCovid19PatientsQuimper	oroner:caringCovid19PatientsBrest
oroner:hospital_Quimper	oroner:hospital_Brest	oroner:caringCovid19PatientsQuimper	oroner:caringAllPatientsBrest
oroner:hospital_Quimper	oroner:hospital_Brest	oroner:caringAllPatientsQuimper	oroner:caringCovid19PatientsBrest
oroner:hospital_Quimper	oroner:hospital_Brest	oroner:caringAllPatientsQuimper	oroner:caringAllPatientsBrest
oroner:hospital_Brest	oroner:hospital_Quimper	oroner:caringCovid19PatientsBrest	oroner:caringCovid19PatientsQuimper
oroner:hospital_Brest	oroner:hospital_Quimper	oroner:caringCovid19PatientsBrest	oroner:caringAllPatientsQuimper
8 results			

# CQ18: Which organizations have horizontal interactions and share the same missions?

#### Result of the SPARQL query:

?01	?02	?m1	?m2
oroner:school_Brest	oroner:school_Guipavas	oroner:hostingChildrenClinicalStaffBrest	oroner:hostingChildrenClinicalStaffGuipav
oroner:school_Brest	oroner:school_Guipavas	oroner:educatingChildrenBrest	oroner:educatingChildrenGuipavas
oroner:school_Brest	oroner:school_Quimper	oroner:hostingChildrenClinicalStaffBrest	oroner:hostingChildrenClinicalStaffQuimper
oroner:school_Brest	oroner:school_Quimper	oroner:educatingChildrenBrest	oroner:educatingChildrenQuimper
oroner:school_Guipavas	oroner:school_Brest	oroner:hostingChildrenClinicalStaffGuipa	v oroner:hostingChildrenClinicalStaffBrest
oroner:school_Guipavas	oroner:school_Brest	oroner:educatingChildrenGuipavas	oroner:educatingChildrenBrest
46 results			

#### 2 Rules

The purpose of the implemented rules is to determine whether resource sharing is possible between two organizations. Below, we present some of the rules implemented in ORONER using the "SWRL Tab" plugin in Protégé. The inferred axioms are provided after each rule.

R1: If ?x and ?y are organizations that interact horizontally in a positive way, then they can share their resources.

```
orga:Organization(?x) ^ orga:Organization(?y)
^ orga:hasPositiveHorizontalInteraction(?x, ?y)
-> orga:PossibleResourceSharing(?x, ?y)
```

#### Inferred axioms:

school\_Quimper PossibleResourceSharing school\_Brest school\_Brest PossibleResourceSharing municipality\_Brest hospital\_Brest PossibleResourceSharing municipality\_Brest school\_Guipavas PossibleResourceSharing school\_Brest hospital\_Brest PossibleResourceSharing school\_Brest hospital\_Brest PossibleResourceSharing hospital\_Quimper interCo\_BMO PossibleResourceSharing municipality\_Brest hospital\_Quimper PossibleResourceSharing hospital\_Brest school\_Brest PossibleResourceSharing school\_Guipavas municipality\_Brest PossibleResourceSharing school\_Brest  ${\tt school\_Guipavas} \ \ {\tt PossibleResourceSharing} \ \ {\tt municipality\_Guipavas}$ hospital\_Quimper PossibleResourceSharing municipality\_Quimper school\_Quimper PossibleResourceSharing municipality\_Quimper  ${\tt school\_Brest\ Possible Resource Sharing\ hospital\_Brest}$  $\verb|municipality_Guipavas| Possible Resource Sharing school_Guipavas|$ municipality\_Quimper PossibleResourceSharing school\_Quimper  $\verb|municipality_Quimper PossibleResourceSharing hospital_Quimper | \\$  $\verb|municipality_Brest| PossibleResourceSharing| interCo\_BMO|$  ${\tt school\_Brest\ Possible Resource Sharing\ school\_Quimper}$ school\_Quimper PossibleResourceSharing hospital\_Quimper  $hospital\_Quimper\ Possible Resource Sharing\ school\_Quimper$ municipality\_Brest PossibleResourceSharing hospital\_Brest

R2: If organizations ?x and ?y interact horizontally and have the same mission ?m (e.g. Caring-Covid19Patients), then they can share their resources.

```
orga:Organization(?x) ^ orga:Organization(?y) ^ orga:hasHorizontalInteraction(?x, ?y) ^ orga:hasMission(?x, ?mx) ^ orga:CaringCovid19Patients(?mx) ^ orga:hasMission(?y, ?my) ^ orga:CaringCovid19Patients(?my) -> orga:PossibleResourceSharing(?x, ?y)
```

#### Inferred axioms:

hospital\_Quimper PossibleResourceSharing hospital\_Brest hospital\_Brest PossibleResourceSharing hospital\_Quimper

R3: If ?z is a meta-organization which is composed of different organizations ?x and ?y, then resources can be shared between them.

```
orga:MetaOrganization(?z) ^ orga:isComposedOfOrganization(?z, ?x)
^ orga:isComposedOfOrganization(?z, ?y) ^ differentFrom(?x, ?y)
-> orga:PossibleResourceSharing(?x, ?y)
```

#### Inferred axioms:

associationMairesDeFrance29 PossibleResourceSharing associationMairesDeFrance13 associationMairesDeFrance13 PossibleResourceSharing associationMairesDeFrance29

R4: If ?x1 is the head of an organization ?y1 and a member of a meta-organization ?z and if ?x2 is the head of an organization ?y2 and a member of the same meta-organization ?z, then organizations ?y1 and ?y2 can share their resources.

```
orga:isHumanResourceOfMetaOrganization(?x1, ?z) ^ orga:isHumanResourceOfMetaOrganization(?x2, ?z) ^ orga:isHeadOf(?x1, ?y1) ^ orga:isHeadOf(?x2, ?y2) ^ differentFrom(?y1, ?y2) -> orga:PossibleResourceSharing(?y1, ?y2)
```

#### Inferred axioms:

municipality\_Quimper PossibleResourceSharing municipality\_Brest hospital\_Brest PossibleResourceSharing hospital\_Quimper municipality\_Brest PossibleResourceSharing municipality\_Quimper hospital\_Quimper PossibleResourceSharing hospital\_Brest

R5: If ?x is the head of an organization ?y and a member of a meta-organization ?z to which an organization ?w belongs, then organizations ?y and ?w can share their resources.

```
orga:isHumanResourceOfMetaOrganization(?x, ?z)
orga:isComposedOfOrganization(?z, ?w) orga:isHeadOf(?x, ?y)
differentFrom(?y, ?w) -> orga:PossibleResourceSharing(?y, ?w)
```

#### Inferred axioms:

municipality\_Brest PossibleResourceSharing associationMairesDeFrance29 municipality\_Quimper PossibleResourceSharing associationMairesDeFrance29 municipality\_Brest PossibleResourceSharing associationMairesDeFrance13 municipality\_Quimper PossibleResourceSharing associationMairesDeFrance13 associationMairesDeFrance13 PossibleResourceSharing municipality\_Quimper associationMairesDeFrance29 PossibleResourceSharing municipality\_Brest associationMairesDeFrance29 PossibleResourceSharing municipality\_Quimper associationMairesDeFrance29 PossibleResourceSharing municipality\_Brest

R6: If ?x1 is a top level management of an organization ?y1 and a member of a meta-organization ?z and if ?x2 is a top level management of an organization ?y2 and a member of the same meta-organization ?z, then organizations ?y1 and ?y2 can share their resources.

```
orga:isHumanResourceOfMetaOrganization(?x1, ?z) ^ orga:isHumanResourceOfMetaOrganization(?x2, ?z) ^ orga:TopLevelManagement(?x1) ^ orga:isHumanResourceOf(?x1, ?y1) ^ orga:TopLevelManagement(?x2) ^ orga:isHumanResourceOf(?x2, ?y2) ^ differentFrom(?y1, ?y2) -> orga:PossibleResourceSharing(?y1, ?y2)
```

#### Inferred axioms:

None % because there is no TopLevelManagement who is a human member of a metaorganization in the use case

R7: If ?x is a top level management of an organization ?y and a member of a meta-organization ?z to which an organization ?w belongs, then organizations ?y and ?w can share their resources.

```
orga:isHumanResourceOfMetaOrganization(?x, ?z) ^ orga:TopLevelManagement(?x) ^ orga:isHumanResourceOf(?x, ?y) ^ orga:isComposedOfOrganization(?z, ?w) ^ differentFrom(?y, ?w) -> orga:PossibleResourceSharing(?y, ?w)
```

#### Inferred axioms:

None % because there is no TopLevelManagement who is a human member of a metaorganization in the use case

R8: If ?x is a boundary spanner between two different organizations, then they can share their resources.

```
orga:BoundarySpanner(?x) ^ orga:isHumanResourceOf(?x, ?y) 
^ orga:isHumanResourceOf(?x, ?z) ^ differentFrom(?y, ?z) 
-> orga:PossibleResourceSharing(?y, ?z)
```

#### Inferred axioms:

Orga2 PossibleResourceSharing Orga1 Orga1 PossibleResourceSharing Orga2 municipality\_Brest PossibleResourceSharing hospital\_Brest hospital\_Brest PossibleResourceSharing municipality\_Brest