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

No Author Given

No Institute Given

1 Competencies questions

Namespaces which are used in the queries are:

```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns">
PREFIX owl: <a href="http://www.w3.org/2002/07/owl">
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema">
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema">
PREFIX event: <a href="http://www.org/2001/XMLSchema">
PREFIX geo: <a href="http://www.org/2001/XMLSchema">
PREFIX time: <a href="http://www.org/2001/XMLSchema">
PREFIX time: <a href="http://www.org/2001/XMLSchema">
PREFIX time: <a href="http://www.org/2001/XMLSchema">
PREFIX time: <a href="http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">
PREFIX time: <a href="http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">
PREFIX time: <a href="http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">
PREFIX time: <a href="http://www.w3.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSchema">http://www.org/2001/XMLSch
```

1.1 General competencies questions about organizations

CQ1: How can we characterize an organization (e.g. hospital_Quimper)?

CQ2: Who makes the decisions in an organization?

1.2 Competencies questions about resources

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

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

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

1.3 Competencies questions about missions

CQ6: What are the missions of organizations by type?

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

1.4 Competencies questions about crisis

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

CQ8: What are the damages caused by a crisis?

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

1.5 Competencies questions about interactions

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

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

CQ12: Which organizations interacted in the past?

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

CQ14: Which organizations cooperate in the network?

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

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

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

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

2 Rules

The aim of the rules implemented is to determine whether resource sharing is possible between two organizations.

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)
```

R2: If organizations ?x and ?y interact horizontally and have the same mission ?m, then they can share their resources.

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

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)
```

R4: If ?x1 is the head of an organization ?y1 and a member of a metaorganization ?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)
s^ orga:isHumanResourceOfMetaOrganization(?x2, ?z) ^ orga:isHeadOf(?x1, ?y1)
^ orga:isHeadOf(?x2, ?y2) ^ differentFrom(?y1, ?y2)
-> orga:PossibleResourceSharing(?y1, ?y2)
```

R5: If ?x is the head of an organization ?y and a member of a metaorganization ?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)
```

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)
```

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)
```

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)
```