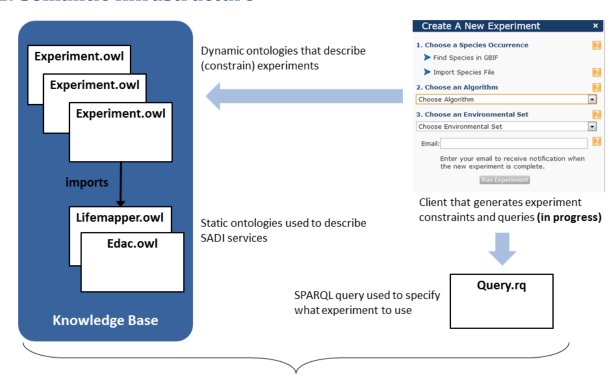
### 1. Goal

To demonstrate how semantic technologies can be used to streamline data from EDAC to Lifemapper

### 2. Semantic Infrastructure



Input to CardioSHARE

# 3. Experiment.owl

An experiment in ELSeWeb is an ontology that specifies:

- Species occurrence set
- Lifemapper modeling algorithm to employ
- Environmental Scenario Layerset

In particular, the layerset is a stack of EDAC (or any) WCS coverage data. An experiment specifies the "relevant" data layers using OWL restrictions, for example data that:

- is sourced from MODIS or PRISM
- is of type Fractional Snow Cover or Minimum Temperature Normals
- has a certain spatial region (e.g., between -109 and -106 longitude)
- has a certain duration (e.g., between December 1981 and December 2010)

## 4. Demo Experiments

#### 4.1. Experiment Example: MODIS Data

**Experiment Description:** 

- Location: <a href="https://raw.github.com/nicholasdelrio/ELSeWeb/master/documents/semantic-web/rdf/ontology/experiments/experiment-1.owl">https://raw.github.com/nicholasdelrio/ELSeWeb/master/documents/semantic-web/rdf/ontology/experiments/experiment-1.owl</a>
- **Algorithm:** BIOCLIM
- Occurrence Set ID: 4024107
- Scenario Layers: any data sourced from MODIS (e.g., hasSource value MODIS)
- Initiation query:

https://raw.github.com/nicholasdelrio/ELSeWeb/master/documents/semantic-web/sparql/query-experiment-1.rq

#### 4.2. Experiment Example: PRISM Data

**Experiment Description:** 

- **Location:** <a href="https://raw.github.com/nicholasdelrio/ELSeWeb/master/documents/semantic-web/rdf/ontology/experiments/experiment-2.owl">https://raw.github.com/nicholasdelrio/ELSeWeb/master/documents/semantic-web/rdf/ontology/experiments/experiment-2.owl</a>
- Algorithm: BIOCLIM
- Occurrence Set ID: 4024107
- Scenario Layers: any data sourced from PRISM (e.g., hasSource value PRISM)
- Initiation query:

https://raw.github.com/nicholasdelrio/ELSeWeb/master/documents/semantic-web/sparql/query-experiment-2.rq

#### 4.3. Experiment Example: MODIS Data within a given region

**Experiment Description:** 

- **Location:** https://raw.github.com/nicholasdelrio/ELSeWeb/master/documents/semantic-web/rdf/ontology/experiments/experiment-3.owl
- Algorithm: BIOCLIM
- Occurrence Set ID: 4024107
- Scenario Layers: any data that is sourced from MODIS and falls within a certain region (e.g., (hasLeftLongitude some int[>= -108]) and (hasLowerLatitude some int[>= 34]) and (hasRightLongitude some int[<= -104]) and (hasUpperLatitude some int[<= 39])and (hasSource value MODIS)</li>
- Initiation query:

https://raw.github.com/nicholasdelrio/ELSeWeb/master/documents/semantic-web/sparql/query-experiment-3.rq

#### 4.4. Experiment Example: Minimum Temperature Normals

**Experiment Description:** 

- **Location:** https://raw.github.com/nicholasdelrio/ELSeWeb/master/documents/semantic-web/rdf/ontology/experiments/experiment-4.owl
- Algorithm: BIOCLIM
- Occurrence Set ID: 4024107
- **Scenario Layers:** any data that is of type MinTemperatureNormals (e.g., equivalentClass MinTemperatureNormals)
- Initiation query:

https://raw.github.com/nicholasdelrio/ELSeWeb/master/documents/semantic-web/sparql/query-experiment-4.rq

# 4 Running an ELSeWeb Experiment

- 1. Login to Lifemapper to get session cookie (<a href="http://lifemapper.org/login">http://lifemapper.org/login</a>)
- 2. Choose an experiment
- 3. Copy the initiation query
- 4. Paste the query into the ELSeWeb cardioSHARE instance (<a href="http://iw.cs.utep.edu/cardioSHARE/">http://iw.cs.utep.edu/cardioSHARE/</a>)
- 5. Click Run
- 6. On the results segment of the query execution, click on the "modelURL" link

## 5 Viewing Provenance through Web-Probe

Due to the amount of automation (e.g., service discovery and invocation) in the ELSeWeb system, scientists may need to scrutinize Lifemapper model results though analyzing the associated provenance.

Web-Probe (<a href="http://iw.cs.utep.edu/Web-Probe">http://iw.cs.utep.edu/Web-Probe</a>) is a provenance visualization tool currently specialized for Proof Markup Provenance (PML2) (<a href="http://inference-web.org/wiki/Main\_Page">http://inference-web.org/wiki/Main\_Page</a>) but is rapidly being adapted to Prov (<a href="http://www.w3.org/TR/prov-primer/">http://www.w3.org/TR/prov-primer/</a>). The following procedure describes how to view an ELSeWeb PML2 provenance trace in Web-Probe.

- 1. Copy the URI of an ELSeWeb provenance trace (<a href="http://iw.cs.utep.edu:8080/visko-web/output/visko-query-05320572892703112.owl#query">http://iw.cs.utep.edu:8080/visko-web/output/visko-query-05320572892703112.owl#query</a>)
- 2. Navigate to Web-Probe(<a href="http://iw.cs.utep.edu/Web-Probe">http://iw.cs.utep.edu/Web-Probe</a>)
- 3. Paste the provenance URI in Web-Probe's text field
- 4. Click "Lookup"
- 5. You will be presented with the SPARQL query that initiated the ELSeWeb service composition.
- 6. From there, you have access to the artifact that resulted from executing the service pipeline.
- 7. If you click on the artifact square below the query, you are presented with a tree of the provenance trace. This tree-view is known as the "Global View" because you see the trace in its entirety.