Adaptable Information Models in the Global Change Information System

Brian Duggan¹², Andrew Buddenberg³, Steve Aulenbach¹², Robert Wolfe¹⁴, Justin Goldstein¹²

¹US Global Change Research Program
²University Corporation for Atmospheric Research
³National Oceanic and Atmospheric Administration
⁴National Aeronautics and Space Administration

December 16, 2014

http://data.globalchange.gov http://github.com/USGCRP/gcis























United States Global Change Research Program

- 1. Introduction and Functionality
 - About
 - The Third National Climate Assessment
 - Identifiers
 - · RESTful API
 - Semantic API
- 2. Information Model
 - Relational
 - Semantic
- 3. System Architecture
 - Diagram
 - Lexicons
 - · Relational Model Changes
 - · Semantic Model Changes
- 4. Conclusion, Ongoing Work, Future Plans

- 1. Introduction and Functionality
 - About
 - The Third National Climate Assessment
 - Identifiers
 - · RESTful API
 - Semantic API
- 2. Information Model
 - Relational
 - Semantic
- 3. System Architecture
 - Diagram
 - Lexicons
 - · Relational Model Changes
 - · Semantic Model Changes
- 4. Conclusion, Ongoing Work, Future Plans

About

 $\verb|http://data.globalchange.gov|\\$

The Third National Climate Assessment

On May 6, 2014, the US Global Change Research Program released the Third National Climate Assessment (NCA3).

- PDF(s) (http://data.globalchange.gov/report/nca3)
- Website (http://nca2014.globalchange.gov)

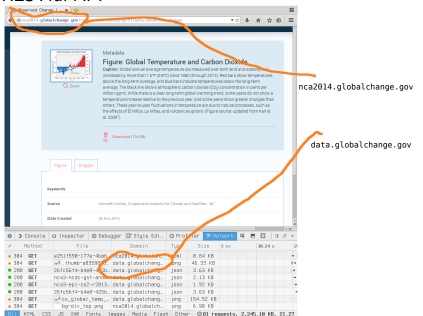
The Third National Climate Assessment

- 829 pages
- Over 300 authors, numerous editors, analysts, graphics producers, scientists, data scientists, software developers, and web teams
- 161 findings, 284 figures, 3,395 bibliographic references (journal articles, books, reports

Identifiers

- /article/10.1080/15287390801997625
- /report/usfs-pnw-gtr-855
- /reference/007a7014-723e-4ceb-a395-5c986b1bf884
- /image/26fc56f4-b4e0-425b-adc8-14c6d961d558
- /organization/nasa
- /person/0000-0001-6667-7047
- /dataset/nca3-cddv2-r1
- /platform/aqua
- /instrument/modis
- /model/ccsm3

RESTful API



Semantic API



platform instrument dataset dataset journal article figure

Semantic API

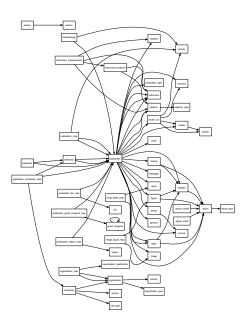
```
PREFIX gcis: <a href="mailto://data.globalchange.gov/gcis.owl"> .
PREFIX prov: <a href="http://www.w3.org/ns/prov#">http://www.w3.org/ns/prov#> .
SELECT ?figure ?article ?dataset ?another_dataset
        ?instrument ?platform
FROM <a href="http://data.globalchange.gov">http://data.globalchange.gov</a>
WHERE {
   ?figure prov:isDerivedFrom ?article .
   ?article prov:isDerivedFrom ?dataset .
   ?dataset prov:isDerivedFrom ?another_dataset .
   ?another_dataset gcis:hasInstrument ?instrument .
   ?instrument gcis:hasPlatform ?platform .
   ?figure gcis:isFigureOf ?chapter .
   ?chapter gcis:ChapterNumber "2" .
   ?report gcis:hasChapter ?chapter .
   ?report dcterms:title "The Third National Climate Assessment"
}
```

- 1. Introduction and Functionality
 - About
 - The Third National Climate Assessmen
 - Identifiers
 - RESTful AP
 - Semantic API
- 2. Information Model
 - Relational
 - Semantic
- 3. System Architecture
 - Diagram
 - Lexicons
 - Relational Model Changes
 - · Semantic Model Changes
- 4. Conclusion, Ongoing Work, Future Plans

Relational

- Canonical representation
- One-many, many-one, many-many relationships
- Referential integrity
- Strict type checking
- Column constraints
- Cascading updates and deletes
- Well-known optimization techniques
- Wide-spread adoption
- Extendable (hstores in PostgreSQL)
- Closed world assumption

Relational



Semantic

- Relationships are first class objects
- Concepts are formally defined in an ontology
- Formal definitions help remove ambiguities
- Interoperability with other systems
- Open world assumption

Semantic

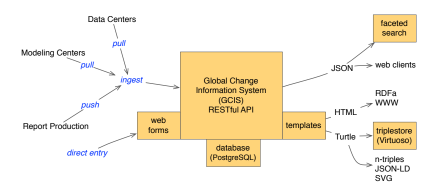
http://bit.ly/gcis-dbpedia

```
PREFIX bibo: <a href="http://purl.org/ontology/bibo/">http://purl.org/ontology/bibo/>
PREFIX gcis: <a href="mailto:right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-right-r
 PREFIX cito: <a href="http://purl.org/spar/cito/">http://purl.org/spar/cito/>
 PREFIX dcterms: <a href="http://purl.org/dc/terms/">http://purl.org/dc/terms/>
PREFIX dbprop: <a href="http://dbpedia.org/property/">http://dbpedia.org/property/>
 PREFIX dbpo: <a href="http://dbpedia.org/ontology/">http://dbpedia.org/ontology/>
 SELECT DISTINCT ?dbpjournal ?gcisjournal ?issn
 FROM <a href="from://data.globalchange.gov">http://data.globalchange.gov</a>
 WHERE {
                   SERVICE <a href="http://data.globalchange.gov/sparql">SERVICE <a href="http://data.gov/sparql">SERVICE <a href="http://d
                                                     ?gcisiournal a bibo: Journal .
                                                     ?gcisjournal bibo:issn ?issn .
                                                     ?gcisjournal dcterms:hasPart ?gcisarticle .
                                                     ?gcisarticle a bibo:Article .
                                                     ?gcisarticle dcterms:isPartOf ?gcisjournal .
                                                     ?gcisarticle cito:isCitedBy <a href="http://data.globalchange.gov/report/nca3">http://data.globalchange.gov/report/nca3</a> .
                     }
                   SERVICE <a href="http://dbpedia.org/spargl">http://dbpedia.org/spargl</a>> 1
                           ?dbpjournal dbprop:frequency "Monthly" @en .
                           ?dbpjournal dbpo:issn ?issnd .
                   FILTER(?issnd = ?issn)
```

Find monthly journals that have had an article cited by the NCA3 report.

- 1. Introduction and Functionality
 - About
 - The Third National Climate Assessment
 - Identifiers
 - RESTful AP
 - · Semantic API
- 2. Information Mode
 - Relational
 - Semantic
- 3. System Architecture
 - Diagram
 - Lexicons
 - · Relational Model Changes
 - · Semantic Model Changes
- 4. Conclusion, Ongoing Work, Future Plans

Diagram



Lexicons

Associations between GCIS identifiers and external terms.

- GCIS identifier : /podaac/aqua
- PODAAC identifier : AQUA
- CEOS identifier: 206

Relational Model Changes

Changes to the schema propagate to the JSON API. JSON key names match the column names, and nested JSON objects correspond to relationships.

- 1. Write a test for new REST functionality.
- 2. Run the tests. Do the tests pass?
- 3. Yes? Done.
- 4. No? Write a schema patch.
- 5. Goto step 2.

The tests remain part of the test suite, which is run continuously.

Semantic Model Changes

Change to the triple are handled by turtle templates.

- 1. Write a test with a SPARQL query that should succeed.
- 2. Run the tests. Do they pass?
- 3. Yes? Done.
- 4. No? Modify the turtle templates.
- 5. Go to step 2.

The tests remain part of the test suite, which is run continuously.

Semantic Model Changes

Sample turtle template :

- 1. Introduction and Functionality
 - About
 - The Third National Climate Assessmen
 - Identifiers
 - RESTful AP
 - · Semantic API
- 2. Information Mode
 - Relational
 - Semantic
- 3. System Architecture
 - Diagram
 - Lexicons
 - · Relational Model Changes
 - Semantic Model Changes
- 4. Conclusion, Ongoing Work, Future Plans

Current work involves extending the data model for models and model runs, *in situ* station data, spatial metadata (PostGIS), agency-wide publication systems, authors of journal articles, and connecting to disparate sources of information using lexicons, APIs and semantic queries.

Thank You

http://data.globalchange.gov/about (mailing list) http://www.globalchange.gov http://github.com/usgcrp/gcis

Also thanks : Curt Tilmes, Hook Hua, Brian Wilson, Gerald Manipon, Angel Li, April Sides, Sarah Champion, Bradley Akamine, Amanda McQueen, Peter Fox. Marshall Ma and the Tetherless World Institute at RPI