## Recap:

twc-healthdata,
TWC's submission to
Department of Health and
Human Services'
Developer Challenge

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#### **Outline**

- What they asked for / What we did
- Lessons Learned
- Future work
  - Wish we could-a
  - Some re-thinks
  - Follow-ons inspired by the HHS challenge
- Conclusions

## What the *Department of Health and Human Services* Asked For

"...establish learning communities that collaboratively evolve and mature the utility and usability of a broad range of health and human service data."

## HealthData.gov

-http://www.healthdata.gov/developer-challenges-overview

# 385 dataset listings at http://hub. healthdata.gov

## What they wanted

- Metadata
- Classification
- Liquidity
- Automation
- Documentation
- Engagement

## They wanted *Metadata* part 1

"... application of existing voluntary consensus standards for metadata common to all open government data"

#### We gave them

- DCAT W3C Data Catalog
  - Version controlled on github.
  - Extracted from their CKAN as input to converter.
- VoID W3C Vocabulary of Interlinked Data
  - Organizes datasets by source, dataset, version.
  - Provides links to data dumps, Linksets to LOD.
- PROV W3C Provenance Interchange Model
  - Captured during CKAN extraction, retrieval, conversion, and publishing.
- Dublin Core Metadata Terms
  - Annotated subjects based on descriptions.

## They wanted *Metadata* part 2

"Metadata tags that have [dereferencable] HTTP URIs..."

#### We gave them

- Converter creates URIs for all data values
- LODSPeaKr publishes SPARQL endpoint as Linked Data
- Reused entity URIs from
  - LOGD's Instance Hub (states, providers)
  - Bioportal: ICD, SNOMED-CT (hospital types)
- Conversion metadata tailored to the dataset
- Pinging http://sindice.com at each dataset update
- Refreshing http://datahub.io/dataset/twc-healthdata

## They wanted Classification

"...classify datasets in our growing catalog, creating entities, attributes and relations that form the foundations for better discovery, integration..."

#### We gave them

- Bottom-up vocabulary and entity reuse
  - Vocabulary created for each dataset
  - Enhanced datasets shifted to reuse vocabulary and entities from other datasets.
  - Three stub vocabularies for top-level reuse.
- NCBO (Nat. Center for Biomedical Ont.) Annotations
  - annotator/annotator.py
  - data/source/bioontology-org/annotator-descriptionsubject/version/retrieve.sh

## They wanted *Liquidity*

"new designs ... that form the foundations for ... liquidity"

We gave them: 2B triples among 1M URIs

- Dataset Linked Data
  - Machine and Human views (via conneg)
  - Faceted search of datasets
- Dataset dumps (.ttl.gz)
  - o For each dataset, and for the whole thing.
- Dataset query (http://healthdata.tw.rpi.edu/sparql)

### They wanted Automation

"Tools: use of automation"

#### We applied:

- https://github.com/jimmccusker/twc-healthdata/wiki
  - Version-controlled essential bits.
  - Provides basis for anybody to recreate what we did.
  - Provides infrastructure for anybody to contribute.
  - Forkable no need to coordinate or get permission.
  - Nightly cron (idempotency!).
- https://github.com/timrdf/csv2rdf4lod-automation/wiki
  - Automatically catalog, retrieve, convert, and publish.
  - Driven by RDF metadata about the datasets.
- http://alangrafu.github.com/lodspeakr
  - Publishes 5-star Linked Data.
  - Provides aggregated data (list of datasets).

### They wanted Documentation

"Documentation: articulation of design using well known architecture artifacts."

#### We gave them:

- https://github.com/jimmccusker/twc-healthdata/wiki
  - 19 wiki pages describing each stage/component.
  - + links to original documentation for each tool that we used in each solution.
  - Written while the work was done; shared among the collaborators as status updates.

#### **Details**

- Accessing CKAN listings notes on our unsuccessful attempts to access CKAN dataset list
- Mirroring a Source CKAN Instance populate your own CKAN instance with the dataset en
- Retrieving CKAN's Dataset Distribution Files by walking a CKAN instance and producing
- Inaccessible CKAN Datasets Some issues with http://hub.healthdata.gov's metadata. :-(
- The Deposite of Maco Day Conversions, the net high quality DDE but the still many useful.

## They wanted *Engagement*

"Engagement: willingness to participate in the community as a maintainer/committer after award"

#### We gave them:

- https://github.com/jimmccusker/twc-healthdata
  - We're still going!
- twc-healthdata benefits from ongoing developments for subsequent applications (with a just a git pull)



## Lessons Learned (Technology)

- Version control!
  - o github
  - Develop from a writable working copy
  - Publish from a read-only working copy
  - Publish from a project-specific user name
- Everything is a Versioned Dataset.
  - o (even cron)
- Don't name RDF files after their vocab use.
  - e.g. "void.ttl" should have been "meta.ttl"
  - e.g. "pml.ttl" should have been "prov.ttl"
  - and we still went with "dcat.ttl" :-/
- Training people to model well is tough.
  - "Good" needs a grounded, realistic definition.

## Future Work: Wish We Could-a

- ... had better access metadata from HHS.
- ... did more comprehensive raw-value analysis to recommend dataset curations.
- ... provided better navigation of the vocabularies used
- ... created better transition between data and vocabulary.

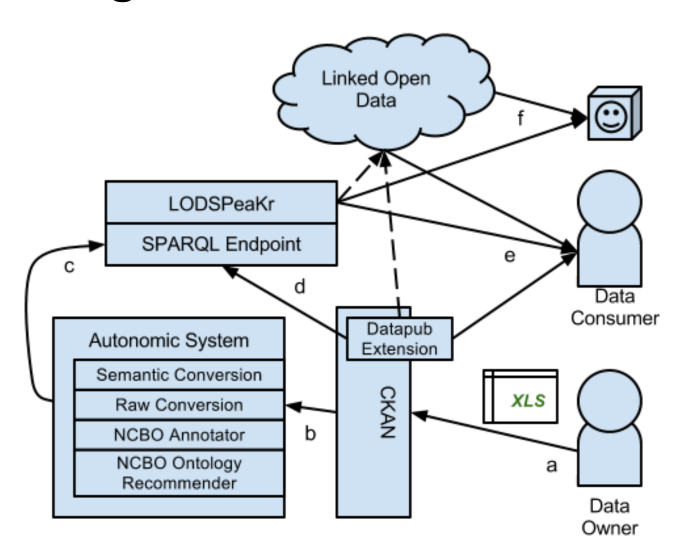
## Future Work: Some Re-Thinks

- healthdata.tw.rpi.edu vs. purl.org deathmatch
- Organizing datasets by retrieval source (instead of catalog provider)
  - e.g. data-gov when the file is from epa-gov
- Mix-and-matching LODSPeaKrs
  - Document decentralized approach of development
- Provide better debugging tools for LODSPeaKr
- Redefine DCAT's "accessURL" -- too ambiguous!
  - "...can be a direct download link, a link to an HTML page containing a link to the actual data, Feed, Web Service etc."

## Future Work: Follow-ons inspired by twc-healthdata

- Prizms Better Visualizations Catalyzed by Better Data
  - csv2rdf4lod-automation + DataFAQs + LODSPeaKr
- SPO Balance
  - Vocabulary: http://prefix.cc/vsr
  - Overview+detail for any RDF dataset
  - Sesame implementation produces summary descriptions of a triple store using DCAT + VoID + SD + SIO + PROV
  - 500+ triples to describe TBL's 79 triple FOAF file :-)
- Between The Edges Explicit semantics of single URIs
  - Vocabulary: http://prefix.cc/bte
  - Implementation: sadi/faqt/naming/between-the-edges.py
  - 379 of (1M healthdata.tw URIs) -> 3,288 triples (1B triples?)
- lod.melagrid.org Applying Prizms to melanoma data.

# Looking Forward: The Next Data Sharing Architecture



#### **Conclusions**

- Demonstrated Linked Data for HealthData.gov Platform
- Collaborating to build a system is easier to do when the parts connect using the semantic web
  - Especially when in a volunteer, ad hoc environment
- Didn't just make health data better, it made future Linked Data better!
  - Inspired a flood of new features for our tools
  - Uncovered a handful of bugs (that we fixed ;)
- Still plenty to do!

#### Demo

http://healthdata.tw.rpi.edu

https://github.com/jimmccusker/twc-healthdata/wiki

http://healthdata.tw.rpi.edu/hub/

## Backup: Vocabulary use

## DCAT (7/19 terms)

```
<http://www.w3.org/ns/dcat#Dataset> 12,845
<http://www.w3.org/ns/dcat#Distribution> 3,968
<http://www.w3.org/ns/dcat#accessURL> 3,958
<http://www.w3.org/ns/dcat#dataDictionary> 123
<http://www.w3.org/ns/dcat#distribution> 3,968
<http://www.w3.org/ns/dcat#granularity> 314
<http://www.w3.org/ns/dcat#keyword> 15,246
```

## VoID (11/29 terms)

void:Dataset	7,220
void:DatasetDescription	73
void:Linkset	15
void:dataDump	1,172
void:exampleResource	2,202
void:inDataset	1,238,891
void:rootResource	3
void:subset	3,465
void:target	6
void:triples	1,252
void:vocabulary	7,178

	prov:Activity	85,182
PROV	prov:Association	77,249
(19/80 terms)	prov:Plan	10
,	prov:agent	487
	prov:alternateOf	6,633
	prov:atLocation	7055
	prov:endedAtTime	836
	prov:generatedAtTime	8688
	prov:hadPlan	83,628
	prov:qualifiedAssociation	83,287
	prov:specializationOf	28,443
	prov:startedAtTime	7,664
	prov:used	35,902
	prov:value	314
	prov:wasAssociatedWith	487
	<pre>prov:wasAttributedTo 31,6605</pre>	
	prov:wasDerivedFrom	9,873
	prov:wasGeneratedBy	84,238
	prov:wasInformedBy	6 <b>,</b> 272

DC Terms (23/75 terms)

```
<http://purl.org/dc/terms/Agent>
                                             6
<http://purl.org/dc/terms/AgentClass>
<http://purl.org/dc/terms/contributor>
                                             2,074
<http://purl.org/dc/terms/created>
                                             4,887
<http://purl.org/dc/terms/creator>
                                             2,375
<http://purl.org/dc/terms/date>
                                             3,248
<http://purl.org/dc/terms/description>
                                             22,858
<http://purl.org/dc/terms/extent>
                                             518
<http://purl.org/dc/terms/format>
                                             7489
<http://purl.org/dc/terms/hasPart>
                                             2,077
<http://purl.org/dc/terms/hasVersion>
                                             98
<http://purl.org/dc/terms/identifier>
                                             20,161
<http://purl.org/dc/terms/isPartOf>
                                             317
<http://purl.org/dc/terms/isReferencedBy>
                                             350,231
<http://purl.org/dc/terms/issued>
                                             659
<http://purl.org/dc/terms/license>
<http://purl.org/dc/terms/modified>
                                             10,489
<http://purl.org/dc/terms/publisher>
                                             3
<http://purl.org/dc/terms/relation>
                                             12,794
<http://purl.org/dc/terms/source>
                                             984
<http://purl.org/dc/terms/subject>
                                             2,853
<http://purl.org/dc/terms/title>
                                             1,931
<http://purl.org/dc/terms/type>
```