Extending Google Refine for VIVO

Dr. Curtis L. Cole, Dan Dickinson, Kenneth Lee, Eliza Chan

Weill Cornell Medical College

Background

Google Refine (previously Freebase Gridworks) is a freely available open source software package for manipulating datasets. Google Refine strives to provide an easy-to-use toolset to assist in the extraction, review, transformation, and export of datasets. It is advertised as a "power tool for messy data".

One of Google Refine's unique features is tight integration with the Freebase database. Freebase is a community built repository of freely available structured data. Similarly to how VIVO strives to make assertions about faculty and research at a given institution, Freebase provides a graph that connects over twelve million entities on topics ranging from political parties and diseases to amusement parks and types of tea.

Google Refine's integration with Freebase allows users to "reconcile" data in a grid format against entities found within the Freebase graph. Users may specify an object class and additional fields to help identify a particular cell as being an entity within the Freebase graph. Google Refine communicates via an interface to Freebase to either match the cells to entities or receive a set of potential matches. Cells that are matched change to linked data, while cells with multiple potential matches can be reviewed by a user and matched by hand. After a column has been reconciled, Google Refine allows a user to add additional columns based on relationships or properties belonging to the linked entity. For example, a column of reconciled countries can have the gross domestic product or capital added easily into the same data table.

Google Refine also allows a dataset to be aligned to the Freebase schema, to convert grid data into graph data, and then export it into a triple format importable by Freebase. Because of this type integration, Google Refine is a viable, attractive tool for working with datasets that need to be converted for use within semantic web applications.

Goals

Weill Cornell Medical College proposes to enhance both Google Refine and VIVO to allow integration between the two systems, similar to the existing integration with Freebase. Specifically, we intend:

- 1. To write an extension for Google Refine that
 - a. will provide a series of functions to align a dataset to the VIVO core ontologies, assert relationships to help transform data from a grid to
 a semantic web graph, and export the data into a standardized triple format (such as N3) so that it can be easily ingested by a VIVO
 installation;
 - b. will allow data to be imported into a dataset by referencing VIVO linked data, similar to the "Add columns from Freebase..." function.
- To implement the Reconciliation Service API within VIVO, providing an interface for Google Refine to reconcile data against a specified VIVO instance.

Documentation

Section I: VIVO servlet - Reconciliation service

The VIVO reconciliation service is a Java HttpServlet that parses requests from Google Refine and returns query results back to Google Refine. With each request, it also returns a callback value in order to correctly map the results to the request that it receives.

To send a request from Google Refine, click on "Reconcile -> Start reconciling" to open the reconcile dialog. Then click on the "Add Standard Service" button to add the VIVO reconciliation service. The URL to VIVO's reconciliation service should have the word "reconcile" at the end, similar to this: http://viv o.mydomain.edu/reconcile.

The VIVO reconciliation service responds to the following requests from Google Refine:

- 1. Single query
- 2. Typed single query
- 3. Typed single query with properties
- 4. Multiple queries
- 5. No query

Reconciliation Service API Test Dashboard

The Reconciliation Service API Test Dashboard provides an insight on the backend of the reconciliation service.

In their examples, the JSON queries that appear after clicking on the query text links illustrate the kind of queries that Google Refine's reconciliation service would send to its target reconcile service. Upon receiving the queries, the reconcile service would parse the queries and send the results back to Google Refine.

Here is an example of a query being sent to VIVO from Google Refine:

{"q0":{"query":"Cathleen","type":"http://xmlns.com/foaf/0.1/Person","type_strict":"should"}}

Here is an example of the results returned from VIVO to Google Refine:

```
{
  "q0": {
    "result": [
      {
        "id": "http://vivo.med.cornell.edu/individual/cwid-clr9010",
        "name": "Raggio, Cathleen L.",
        "score": 0.15898549556732178,
        "match": "false",
        "type": [
          {
            "id": "http://xmlns.com/foaf/0.1/Agent",
            "name": "Agent"
          },
          {
            "id": "http://vivoweb.org/ontology/core#FacultyMember",
            "name": "core:FacultyMember"
          },
          {
            "id": "http://xmlns.com/foaf/0.1/Person",
            "name": "Person"
          }
        ]
      },
        "id": "http://vivo.med.cornell.edu/individual/cwid-cacres",
        "name": "Acres, Cathleen",
        "score": 0.15898549556732178,
        "match": "false",
        "type": [
          {
            "id": "http://xmlns.com/foaf/0.1/Agent",
            "name": "Agent"
          },
          {
            "id": "http://vivoweb.org/ontology/core#NonFacultyAcademic",
            "name": "core:NonFacultyAcademic"
          },
          {
            "id": "http://xmlns.com/foaf/0.1/Person",
            "name": "Person"
          }
        ]
      },
      {
        "id": "http://vivo.med.cornell.edu/individual/cwid-cal9048",
        "name": "London, Cathleen",
        "score": 0.15898549556732178,
        "match": "false",
        "type": [
          {
            "id": "http://xmlns.com/foaf/0.1/Agent",
            "name": "Agent"
          },
          {
            "id": "http://vivoweb.org/ontology/core#FacultyMember",
            "name": "core:FacultyMember"
          },
          {
            "id": "http://xmlns.com/foaf/0.1/Person",
            "name": "Person"
          }
       ]
      }
   1
 }
}
```

VIVO Reconciliation Service Work Case Scenario

1) In this example, the user wanted to find out if any of the names listed could be reconciled (or matched) with those in a VIVO instance

6 1	row	/S						Extensions:	Freebase -	VIVO -
She	ow a	s: r	rows records	Show: 5	Align to VIVO's Schema					
▼ All ▼ firs		Firstname	▼ lastname ▼ email ▼ cwid ▼ :		suffix	Reset RDF Skeletor	1			
ឋ	5	1.	Jonathan	Victor		jdvicto	MD			
		2.	Dina	Abell		dsk7001	PhD			
প্ল	9	3.	Sharon	Abramovitz		sea2003	MD			
		4.	Robert	Abrams		rabrams	MD			
প্ন	57	5.	Erika	Abramson		err9009	PhD			
	57	6.	Cathleen	Acres	concerned correl	cacres	PhD			

2) To open the reconcile dialog, select the menu item "Start reconciling ..."

		firstname	- lastname	e 💌 email	cwid	💌 suffix
2 5	1.	Facet	•	+++++++++++++++++++++++++++++++++++++++	jdvicto	MD
☆ 🗐	2.	Text filter			dsk7001	PhD
\$ 5	3.	Editcells	vitz	Carried Construct	sea2003	MD
☆ 5	4.		•		rabrams	MD
\$ 5	5.	Edit column	▶ pn		err9009	PhD
\$ 5	6.	Transpose	•	conne@mod over	cacres	PhD
		Sort View	•			
		Reconcile	► Sta	rt reconciling		
			Fac	cets	•	
			QA	facets	•	
			Acti	ions	•	
					~	

3) When the reconcile dialog opens, click on the button "Add Standard Service ..." (not shown in diagram) to add the service's URL. The URL is typically htt p://your-vivo-site/reconcile. After adding the service, click on the service item and the types that match with the column would appear (see diagram below). In this case, the type core:NonFacultyAcademic was selected.

Reconcile column "firstname"

Freebase Query-based Reconciliation	Reconcile each cell to an entity of one of these types:	» Access Service AP Also use relevant details from other columns:
Freebase Reconciliation Service	Agent http://xmlns.com/foaf/0.1/Agent	Column Include? As Property
VIVO Reconciliation Service	Person http://xmlns.com/foaf/0.1/Person core:FacultyMember http://vivoweb.org/ontology/core#FacultyMember core:NonFacultyAcademic http://vivoweb.org/ontology/core#NonFacultyAcademic	email cwid suffix

4) In this example, matches were found for three names, and the suggested matches were imported from the VIVO instance. To select the matched names, click on the check boxes next to the names.

Sh	ow as	s: r	rows records Show: 5 1	0 25 50 rows			« first «
•	All		▼ firstname	Iastname	email	cwid	suffix
ದ	5	2.	Dina Check Content Co	Abell		dsk7001	PhD
	9	5.	Erika Abramson, Erika (88) Create new topic	Abramson		err9009	PhD
☆	5	6.	Cathleen Cathleen (98) Create new topic	Acres		cacres	PhD

Summary

The VIVO reconciliation service is a Java HttpServlet that responds to requests from Google Refine, and returns results in JSON format in accordance to Google Refine's Reconciliation Service API.

Section II: VIVO servlet - Property listings

The VIVO property listings service is a Java HttpServlet that receives requests for data properties for given classes from Google Refine and returns query results back to Google Refine.

The path to the property listings service is /get_properties_of_type, and the full path is similar to this: http://vivo.mydomain.edu/get_properties_of_type.

Two parameters are passed to the servlet, type and callback. For instance, to request for data properties associated with the class foaf: Person, the query string would be similar to the following:

 $http://vivo.mydomain.edu/get_properties_of_type?type=http%3A%2F%2Fxmlns.com%2Ffoaf%2F0.1\%2FPerson\&callback=jsonp1313077460641$

See below an example of the response in json format:

```
jsonp1313077460641 (
  {
    "properties":
    [
     {
       "id":"http://vivoweb.org/ontology/core#faxNumber",
       "schema":{"id":"http://xmlns.com/foaf/0.1/Agent","alias":[],"name":"Agent"},
       "alias":[],"name":"fax",
       "expects":{"id":"http://vivoweb.org/ontology/core#faxNumber","alias":[],"name":"fax"}
     },
      {
       "id":"http://vivoweb.org/ontology/core#overview",
        "schema":{"id":"http://xmlns.com/foaf/0.1/Agent","alias":[],"name":"Agent"},
       "alias":[],"name":"overview",
       "expects":{"id":"http://vivoweb.org/ontology/core#overview","alias":[],"name":"overview"}
     }
   ]
 }
)
```

VIVO Property Listings Work Case Scenario

1) In this example, names have been reconciled with a VIVO instance.

Sh	ow as	s: r	ows records	Show: 5 10 2	25 50 rows		
•	All		FIRSTNAME			TITLE	ROLE
ជ	9	1.	Geoffrey	Abbott	Abbott, Geoffrey W Choose new match	Brain and Mind (09-10)	Facilitator, Sm
	57	2.	Dina	Abell	Abell, Dina Choose new match	Medicine, Patients, and Society II (09-10)	Facilitator, Ski
ឋ	5	3.	Charles	Bardes	Bardes, Charles	Medicine Clerkship 002 (Sep 09-10)	Clerkship Dire
	9	4.	Dima	Amso	Amso, Dima	Brain and Mind (09-10)	Facilitator, Sm

2) Click on the menu item "Add columns from VIVO" to search the VIVO instance for data properties that are associated with the reconciled names.

Sho	ow as	s: r	ows records	Show: 5 10 2	5 50 rows				
					FULLNAME			TITLE	
ಭ	9	1.	Geoffrey	Abbott	Facet Text filter	۲		Brain and Mind (09-10)	Facilit
	57	2.	Dina	Abell	Edit cells	×	-	Medicine, Patients, and Society II (09-10)	Facilit
ಭ	9	3.	Charles	Bardes	Edit column	•	Split in	to several columns	Clerk
	9	4.	Dima	Amso	Transpose Sort View	+	Add co	olumn based on this column olumn by fetching URLs olumns from Freebase	Facilit
					Reconcile	×	Add co		
								ne this column ve this column	
								column to beginning column to end	
								column left	
							Move	column right	

3) In this case, the class foaf: Person was used for the reconciliation, and its associated data properties are listed in the Suggested Properties box.

d Property	Preview
ggested Properties	
mail	\cap
RA Commons id	
ax	
rst name	
SI researcher id	
eywords	
ast name	
iddle name or initial	
ame prefix	
ame suffix	
RCID id	U
utreach overview	
verview	
hone	
referred title	A

Section III: VIVO servlet - MQL read

The VIVO MQL read service is a Java HttpServlet that receives requests for values of data properties from Google Refine and returns query results back to Google Refine.

The path to the MQL read service is /grefineMqIread, and the full path is similar to this: http://vivo.mydomain.edu/grefineMqIread.

The requests and response are in json format that comply with the mqlread API.

See below an example of a query and a response:

```
{"query":
  [
    {
        "id":null,
        "id]=":["http://vivo.med.cornell.edu/individual/n3704","http://vivo.med.cornell.edu/individual/n3526"],
        "http://xmlns.com/foaf/0.1/firstName": [{"optional":true,"limit":10,"name":null,"id":null,"type":[]}]
    }
    {
        "result":
        [
            {"id":"http://vivo.med.cornell.edu/individual/n3704","http://xmlns.com/foaf/0.1/firstName":["Geoffrey"]},
        {"id":"http://vivo.med.cornell.edu/individual/n3526","http://xmlns.com/foaf/0.1/firstName":["Dina"]}
    }
}
```

VIVO MQL Read Service Work Case Scenario

1) In this example, the overview value associated with the person was displayed in the Preview panel

About, About received a Bachelor's degree in Zoology from the Geoffrey W University of Durham, United Kingdom, in 1991, specializing neurobiology and entomology. He received a Masters in Science with Distinction in Molecular Pathology and Toxicology from the University of Leicester, United Kingdom in 1993. Abell, Dina <not reconciled> <not reconciled> <not reconciled></not </not </not 	Property	Preview	Reset
About, Burnabal and Barten and Subject in Zoology from the Geoffrey W University of Durham, United Kingdom, in 1991, specializing neurobiology and entomology. He received a Masters in Science with Distinction in Molecular Pathology and Toxicology from the University of Leicester, United Kingdom in 1993. Abell, Dina <not reconciled> <not reconciled> <not reconciled> <not reconciled></not </not </not </not 		FULLNAME	
Abell, Dina Abell, Dina <not reconciled> <not< td=""><td>ggested Properties rst name SI researcher id</td><td></td><td>Science with Distinction in Molecular Pathology and Toxicology from the University of Leicester, United Kingdom,</td></not<></not 	ggested Properties rst name SI researcher id		Science with Distinction in Molecular Pathology and Toxicology from the University of Leicester, United Kingdom,
An iddle name or initial ame prefix ame suffix An ot reconciled>	·	Abell, Dina	
ame suffix are suffix <td></td> <td></td> <td></td>			
utreach overview verview hone referred title rimary email			
none referred title rimary email			
imary email			
	referred title		
imary phone	imary email		
	imary phone	-	
search overview	search overview	× v	

2) An overview column was added to Google Refine

Sho	Show as: rows records		Show: 5 10 2	Show: 5 10 25 50 rows					
•	All		FIRSTNAME		FULLNAME	▼ overview			
ದ	9	1.	Geoffrey	Abbott	Abbott, Geoffrey W Choose new match	Dr. Abbott received a Bachelor's degree in Zoology from the University of Durham, United Kingdom, in 1991, specializing in neurobiology and entomology. He received a Masters in Science with Distinction in Molecular Pathology and Toxicology from the University of Leicester, United Kingdom, in 1993.			
		2.	Dina	Abell	Abell, Dina Choose new match				
☆	9	3.	Charles	Bardes	Bardes, Charles				
		4.	Dima	Amso	Amso, Dima				

Section IV: Google Refine VIVO extension - Align to VIVO's schema

Google Refine has a documentation page about writing an extension. In addition, the "RDF Extension" project provides an excellent demonstration of a functional Google Refine extension.

The following work case scenario demonstrates how grid-shaped data can be aligned to VIVO's schema and transformed into RDF.

1) In this example, the VIVO instance was missing the email and suffix for the people listed. The goal was to align the missing data to the VIVO schema so that it could be imported to a VIVO instance. To open the alignment dialog, click on the menu item "Align to VIVO's schema...".

6 1	row	s						Extensions:	Freebase -	VIVO -
She	ow as	s: r	ows records	Show: 5	10 25 50 rows			Align to VIVO's Sche	ema	
-	All		Firstname	Iastname	email	💌 cwid	suffix	Reset RDF Skeletor	1	
ឋ	5	1.	Jonathan	Victor	,	jdvicto	MD			
		2.	Dina	Abell		dsk7001	PhD			
গ্ন	5	3.	Sharon	Abramovitz		sea2003	MD			
		4.	Robert	Abrams		rabrams	MD			
প্ন	Ы	5.	Erika	Abramson		err9009	PhD			
	57	6.	Cathleen	Acres	anne mad anne	cacres	PhD			

2) Align the properties to the VIVO schema

The initial dialog shows a "skeleton" that the user would need to specify which columns were to be aligned with which VIVO properties.

Align to VIVO's Schema

The schema alignment skeleton below specifies how your grid-shaped data will be transformed into graph-shaped data in VIVO's schemas.

Base URI: http://localhost:3333/ edit



The following dialog shows the columns that had been aligned to the VIVO properties.

Align to VIVO's Schema

The schema alignment skeleton below specifies how your grid-shaped data will be transformed into graph-shaped data in VIVO's schemas.

Base URI: http://vivo.med.cornell.edu/individual/ edit



3) After completion of the alignment, the Preview Schema tab showed the first 10 rows of the resulting RDF data.

Align to VIVO's Schema

The schema alignment skeleton below specifies how your grid-shaped data will be transformed into graph-shaped data in VIVO's schemas.

Base URI: http://vivo.med.cornell.edu/individual/ edit

```
Skeleton
            Preview Schema
This is a sample Turtle representation of (up-to) the first 10 rows
 @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
 @prefix foaf: <http://xmlns.com/foaf/0.1/> .
 @prefix bibo: <http://purl.org/ontology/bibo/>
 @prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
 @prefix owl: <http://www.w3.org/2002/07/owl#> .
 @prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
 @prefix core: <http://vivoweb.org/ontology/core#> .
 @prefix wcmc: <http://weill.cornell.edu/vivo/ontology/wcmc#> .
 <http://vivo.med.cornell.edu/individual/cwid-jdvicto> foaf:firstName "Jonathan" ;
         foaf:lastName "Victor" ;
         core:email "
                                           ";
         wcmc:cwid "jdvicto"
         bibo:suffixName "MD" .
 <http://vivo.med.cornell.edu/individual/cwid-dsk7001> foaf:firstName "Dina" ;
         foaf:lastName "Abell" ;
         core:email "
                                    ";
         wcmc:cwid "dsk7001"
         bibo:suffixName "PhD" .
 <http://vivo.med.cornell.edu/individual/cwid-sea2003> foaf:firstName "Sharon" ;
         foaf:lastName "Abramovitz" ;
         core:email "
                                            ";
         wcmc:cwid "sea2003"
         bibo:suffixName "MD" .
 <http://vivo.med.cornell.edu/individual/cwid-rabrams> foaf:firstName "Robert" ;
```

OK Cancel

Installation

Prerequisites

- 1. Make sure the following are installed on the desired machine:
- 2. Java (SE) 1.6 or higher, http://java.sun.com
- 3. Apache Ant 1.7 or higher, http://ant.apache.org
- 4. Download Google Refine version 2.5 from https://github.com/OpenRefine/OpenRefine/wiki/Downloads. If you have Subversion installed and access to a command line, you can use the following command to checkout the 2.5 release:

4

- 5. svn checkout http://google-refine.googlecode.com/svn/tags/2.5 grefine-googlecode-2.5
- Download the VIVO plugin and Google Refine extension from http://sourceforge.net/projects/vivo/files/Utilities, or click on one of the following links:
- grefine-vivo-1.5.tar.gz or grefine-vivo-1.5.zip
- 7. Unpack and you will find the following files and folder: i) grefine-vivo-extension; ii) README
- 8. Download and install VIVO release version 1.5 from http://sourceforge.net/projects/vivo/files/, if you have not already done so.

Google Refine+VIVO Extension Installation

- 1. Copy grefine-vivo-extension to Google Refine's extension folder so that it becomes /extension/grefine-vivo-extension
- 2. Rename from /extension/grefine-vivo-extension to /extension/vivo (required)
- 3. Modify /extensions/build.xml to add vivo to build and clean:

<target name="build"> <echo message="Building extensions" /> <ant dir="sample/" target="build" /> <ant dir="jython/" target="build" /> <ant dir="freebase/" target="build" /> <ant dir="gdata/" target="build" /> </targets <target name="clean"> <echo message="cleaning extensions" /> <ant dir="sample/" target="clean" /> <ant dir="jython/" target="clean" /> <ant dir="freebase/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="wivo/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="vivo/" target="clean" /> <ant dir="vivo/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="yivo/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="yivo/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="yivo/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="gdata/" target="clean" /> <ant dir="yivo/" target="clean" />

- 4. Run./refine clean
- 5. Run./refine build
- 6. To start Google Refine, run ./refine

Contributing to the project

We welcome anyone with a deep interest in Google Refine and/or VIVO to get involved.

The following mailing lists are highly recommended for support and discussions:

- 1. google-refine@googlegroups.com
- 2. vivo-dev-all@lists.sourceforge.net

References

1. The Google Refine VIVO extension was adapted and modified from the RDF extension project (http://lab.linkeddata.deri.ie/2010/grefine-rdf-extension/).

Useful tips

1. Google Refine expression to get the resource URI from reconciled cells

e.g. cells.fullname.recon.best.id