SPARQLライブラリの紹介

国立情報学研究所 加藤 文彦

2017-08-03

第1回Linked Open Data(LOD)活用ワークショップ

SPARQL結果をそのまま使用

- ・ GET/POSTでクエリ投げるとXMLやJSON等返答
 - ・GET用URL生成してヘッダーで形式要求
 - SELECT + JSON: "Accept: application/sparql-results+json"
 - SELECT + XML: "Accept: application/sparql-results+xml"
 - CONSTRUCT + Turtle: "Accept: text/turtle"
 - CONSTRUCT + JSON-LD: "Accept: application/Id+json"
- ・後は結果を処理すればOK

SPARQLクライントライブラリ

- クエリやクエリ結果を少し楽に扱いたい
- ・大抵の言語にはライブラリあり
 - Ruby: sparql-client
 - Python: SPARQLWrapper
 - Java: ARQ
 - PHP: RAP, EasyRDF
 - JS: sparql-client-2
- https://www.w3.org/wiki/SparqlImplementations

ARQ - A SPARQL Processor for Jena

ARQ is a query engine for Jena that supports the SPARQL RDF Query language. SPARQL is the query language developed by the W3C RDF Data Access Working Group.

ARQ Features

- Standard SPARQL
- Free text search via Lucene
- SPARQL/Update
- Access and extension of the SPARQL algebra
- Support for custom filter functions
- Property functions for custom processing of semantic relationships
- Aggregation, GROUP BY and assignment as SPARQL extensions
- Support for federated query
- Support for extension to other storage systems
- Glient-support for remote access to any SPARQL endpoint.

Introduction

- A Brief Tutorial on SPARQL
- Application API covers the majority of application usages
- Frequently Asked Questions
- ARQ Support
- Application javadoc
- Command line utilities
- Querying remote SPARQL services
 - HTTP Authentication for ARQ
- Logging
- Explaining queries
- Tutorial: manipulating SPARQL using ARQ
- Basic federated query (SERVICE)

Advanced SPARQL use

Features of ARQ that are now legal SPARQL 1.1:

Property paths

GROUP BY and counting



A PHP library designed to make it easy to consume and produce RDF.

Designed for use in mixed teams of experienced and inexperienced RDF developers. Written in PSR-2 compliant PHP and tested extensively using PHPUnit.

Getting Started »

The latest stable version of EasyRdf is version 0.9.0.

Example

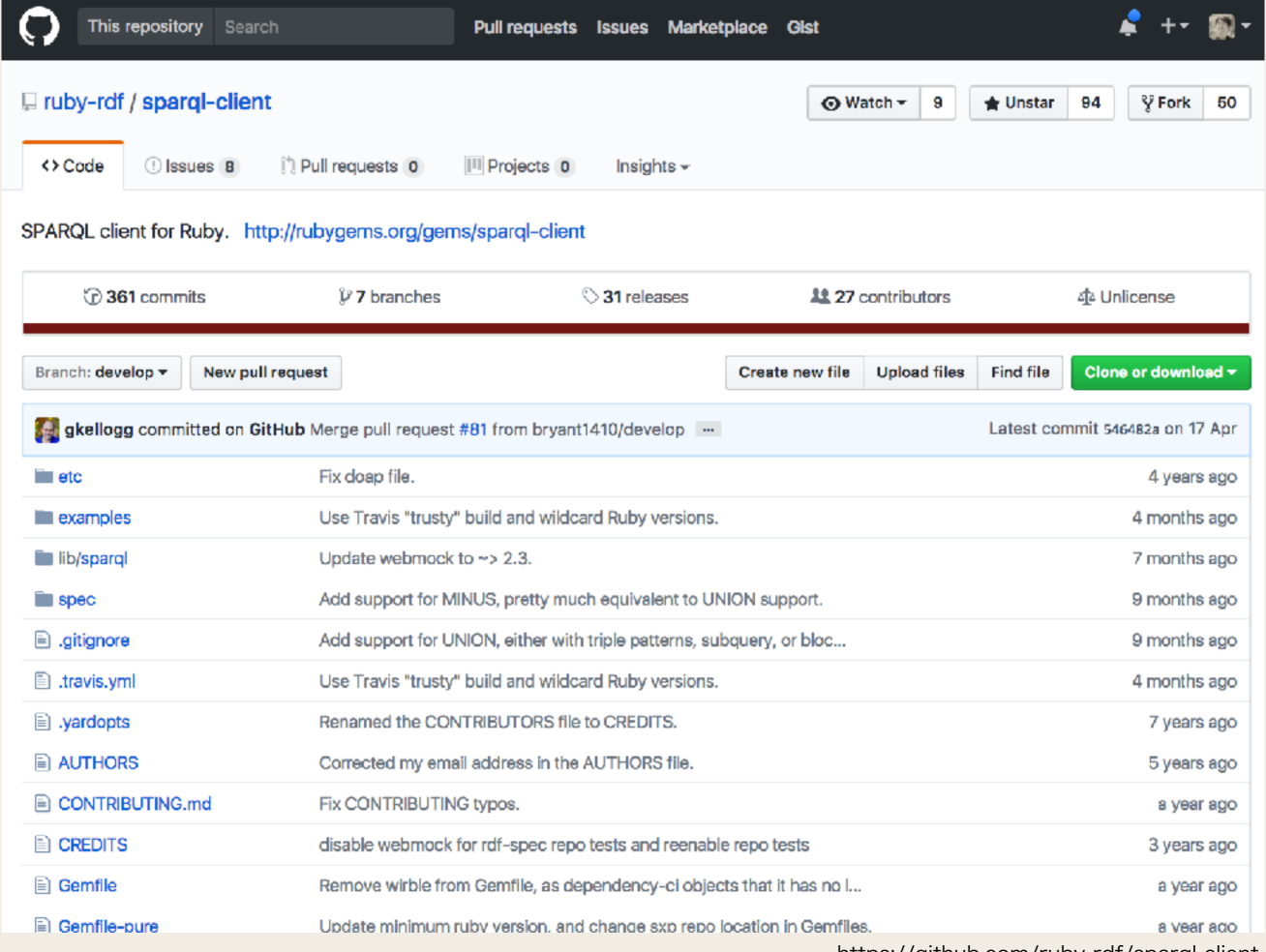
```
Sfoaf = new EasyRdf_Graph("http://njh.me/foaf.rdf");
Sfoaf->load();
Sme = $foaf->primaryTopic();
echo "My name is: ".$me->get('foaf:name')."\n";
```

Requirements

- PHP 5.3 or newer
- The pcre extension (enabled by default)
- The mbstring extension (usually available)

Features

- Extensive unit tests written using PHPUnit
- Built-in parsers and serialisers: RDF/JSON, N-Triples, RDF/XML, Turtle
- Optional parsing support for: ARC2, Redland Bindings,
- Optional support for Zend_Http_Client
- No required external dependancies upon other libraries (PEAR, Zend, etc...)
- Complies with the PSR-2 coding style
- Type mapper resources of type foaf:Person can be mapped into PHP object of class Foaf_Person
- Support for visualisation of graphs using GraphViz.
- Composer compatible
- Comes with a number of examples



Ruby

```
#!/usr/bin/env ruby
# -*- coding: utf-8 -*-

require 'sparql/client'
client = SPARQL::Client.new("http://ja.dbpedia.org/sparql")
query = "SELECT * WHERE { ?s ?p ? o . } LIMIT 10"
client.query(query).each do |solution|
   puts solution.inspect
end
```

演習用コードサンプル

- git clone https://github.com/fumi/sparqllibrary-examples
- ・お気に入りの言語で試す
- クエリを変えてみる
- プログラムで表示とか工夫してみる