

# RESTler: Crawling RESTful Services

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## ABSTRACT

Service descriptions allow designers to document, understand, and use services, creating new useful and complex services with aggregated business value. Unlike RPC-based services, REST characteristics require a different approach to service description. We present the *Resource Linking Language (ReLL)* that introduces the concepts of media types, resource types, and link types as first class citizens for a service description. A proof of concept, a crawler called *RESTler* that crawls RESTful services based on ReLL descriptions, is also presented.

## Categories and Subject Descriptors

H.3.5 [Information Storage and Retrieval]: Online Information Services—*Web-based services, Data sharing*

## General Terms

Design, Documentation, Languages

## Keywords

REST, Web Services, SOA, Crawling

## 1. INTRODUCTION

*RESTful* [1] Web services are getting interest in the industry due to properties such as high scalability achieved as result of a loosely coupled design [3] and facility for deployment since it builds up on Web infrastructure and standards. REST's main tenets include the primacy of resources, identified using *URIs*, and a uniform interface generally implemented by the *HTTP* protocol. Resources are manipulated through representations portrayed according to a media type (e.g. HTML, Atom, etc.) and some metadata. A representation represents the state of the client's interaction within the application and contains links that are required to change the client's state (e.g., a submit form).

Service descriptions are useful since they allow to document and publish the available functionality, requirements and restrictions, so that consumers can make assumptions, understand and invoke services safely. RPC-oriented Web services are described by the *Web Service Description Language (WSDL)* in terms of an endpoint that exposes func-

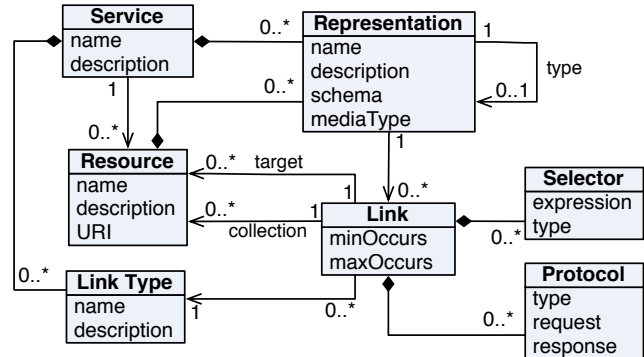


Figure 1: REST Service Description Metamodel

tions and their input and output parameters, and some descriptions for REST services have been also proposed.

For instance, in *Web Application Description Language (WADL)* [2], resources are first-class objects in a description. Resources have URIs; requests have a method, input parameters and HTTP header information; and responses have HTTP response codes and media types including fault information. URI patterns for composing query parameters are also supported. As for limitations, WADL supports only the HTTP protocol, requires fixed URIs for resources that follow a structure which makes them very sensitive to URI changes, and links are second-class properties modeled as sub-elements of parameters in resource representations. Popular programmatic approaches such as *ADO.Net*, *Restlet*, *JAX-RS* and *Open Data Protocol* support also fixed URIs, and depend on the HTTP protocol. All these approaches do not properly support the hypermedia constraint of REST.

A RESTful service description thus is an description of how to interact with a set of interlinked resources. Following this approach, we propose a model that serves as the basis for a language, the *Resource Linking Language (ReLL)*, for describing REST services. As a proof of concept, we implemented a crawler that uses ReLL descriptions to traverse real-life RESTful services. We envision that ReLL may serve for guiding automated clients in the process of composing new services (e.g. mashups), describing complex contracts involving quality of service properties, and guide programming in REST-oriented frameworks. The graph-oriented nature of REST can be also exploited to harvest Semantic Web data from REST services.

## 2. REL

Figure 1 shows the metamodel of REST service descriptions. A *service* provides one or more *resources* that have optionally a *URI* pattern describing the constraints for resource unique identifiers instead of a fixed structure for a URI. Each resource may have *representations*, which are the serialization of the resource in some syntax. Each representation can contain *links* relating one resource to another *target* resource. A link has a *link type* with a name and a description. Links can be retrieved from representations through *selectors* that can be specified for example through *XML Path Language (XPath)*, but the actual specification of the *selectors* depend on the representation format. Links follow the rules specified by a *protocol*, including the method to be used for the request, plus additional information.

## 3. RESTLER

*RESTler* is a crawler that uses *ReLL* descriptions as instructions for traversing a RESTful service and produces a typed graph of the crawled resources and the links connecting them. *RESTler* was tested by traversing the Web site of the School of Information (iSchool) at UC Berkeley and Twitter. The structural relations among the crawled resources were visualized using NodeXL.<sup>1</sup>

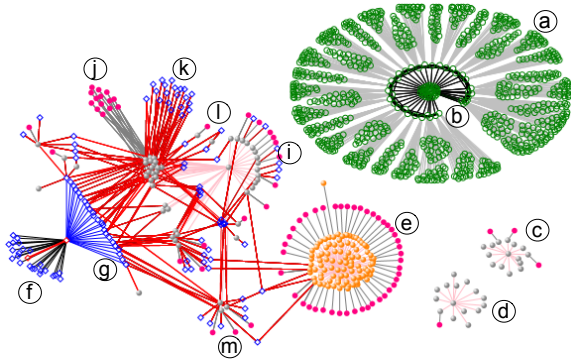


Figure 2: Structured View of iSchool Resources

Figure 2 depicts the results found for the iSchool, it is a graph of (some of) the iSchool Web pages and their typed connections (as described by ReLL). We considered only resources such as **people** classified into **faculty** (i), **students** (e), **staff** (d) and **visitors** (c). **people** may have their own **websites**. The **course** collection (f) (e.g., Fall 2009, Spring 2009, etc) and each **course** (g) page are represented by diamond shapes. The **publication** collection is shown as a circle (a), each small circle in the cluster represent an individual **publication**. Pages are linked to each other, they form a ring near the center of the circle (b).

Cross linked relationships such as people who teach a course, and courses taught by a person are shown in clusters (g) and (k). Complex relationships also arise, for instance **faculty** members that teach various courses, teach the same **course** together or at various points in time (l), teach **courses** together with a **student** (m), or courses that are no longer taught (k).

<sup>1</sup><http://www.codeplex.com/NodeXL>

Figure 3 shows the results of crawling a subset of the Twitter REST API. It considers the *public timeline* (a) shown as the figure vertex, that is the list of the 20 most recent tweets published. We then obtained the *users* information (c) and the *users' timeline* (b), that is the list of the 20 most recent *tweets* published by each *user*. We also retrieved the 20 next pages of tweets for each user (e). For each *status*, we retrieve the other *users* mentioned in the status by computing a link based on the *in\_reply\_to* elements of the response (f). Such features are not present in the Twitter REST API, but can be expressed in ReLL. The circular shape represents the central starting point of the *public timeline* and how information is connected to it.

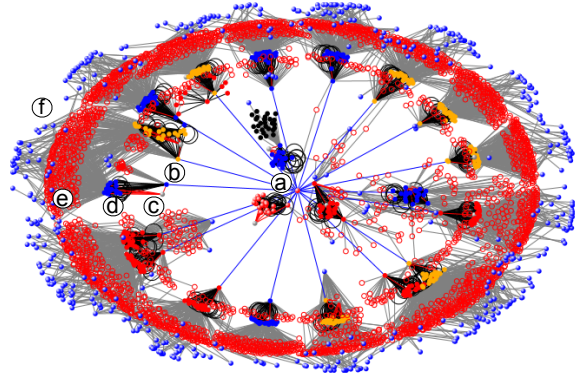


Figure 3: Structured View of Twitter Resources

## 4. CONCLUSIONS AND FUTURE WORK

ReLL focuses on providing a typed linkage between typed resources, and we expect it to evolve when considering more complex services and scenarios. For instance we are using ReLL for generating a service's *Semantic Web* representation, transforming individual resources and their links into sets of RDF triples. Our emphasis on interlinking may also facilitate the description of *composed REST services* and/or *mashups*, by naturally allowing to merge various resources. Challenging questions arise regarding how to handle differences in identification and authentication methods, how to represent state in a consistent way across services, how to deal with data flow across composed services, and how to express the set of business rules that describe the intended usage of a service.

## 5. REFERENCES

- [1] ROY THOMAS FIELDING and RICHARD N. TAYLOR. Principled Design of the Modern Web Architecture. *ACM Transactions on Internet Technology*, 2(2):115–150, May 2002.
- [2] MARC HADLEY. Web Application Description Language. World Wide Web Consortium, Member Submission SUBM-wadl-20090831, August 2009.
- [3] CESARE PAUTASSO and ERIK WILDE. Why is the Web Loosely Coupled? A Multi-Faceted Metric for Service Design. In JUAN QUEMADA, GONZALO LEÓN, YOËLLE S. MAAREK, and WOLFGANG NEJDL, editors, *18th International World Wide Web Conference*, pages 911–920, Madrid, Spain, April 2009. ACM Press.