Modeling visualization tools and applications on the Web

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Abstract. Publishing data on the Web is getting more and more adoption within the umbrella of Open Data. Governments and local authorities are giving access to their data free of charge, although sometimes in heterogeneous formats. Linked Data principles enables the use of common model to make things interlinked on the Web. While this is true for publishers, consumers are involved in this loop of publication by building visualizations using (re)-existing tools from the information visualization community (InfoVis). However, there is a need to describe applications built with those tools in order to easily discover applications on the Web. Besides, Open Data events usually contain application contests helping to showcase the usefulness of data, without structured data available in the web-pages. The contribution of this paper is three-fold. First, a review of tools for creating applications is provided, with a classification based on domains. Second, the DVIA vocabulary is proposed to annotate applications with a common semantics. Third, a design and implementation of a universal plugin to generate RDF data from application contests is described in detail.

Keywords: visualization, ontology, visualization tools, Linked Data, Open Data contests, applications

1. Introduction

According to [16] the main goal of information visualization is to translate abstract information into a visual form that provides new insight about that information, in a clearly and precise form. In the traditional information visualization field, data classification, either quantitative or categorical, is useful for the purpose of visualization, and can make differences between tools. For example, hierarchical faceted metadata is used to build a set of category hierarchies where each dimension is relevant to the collection for navigation. The resulting interface is known as faceted navigation, or guided navigation [15]. However, visualizing structured data in RDF by taking advantage of the underlying semantics is challenging both by for the publishers and the users. For one hand, publishers need to build nice visualizations on top of their 4-5 stars datasets. On the other hand, lay users don’t need to understand the complexity of the semantic web stack in order to quickly get insights of the data. Thus, adapting visual tools for exploring RDF datasets can bridge the gap between the complexity of semantic Web and simplicity in information exploration. In this paper, we survey tools for visualizing structured data (section 2.1) and RDF data section 2.2). We then provide a classification of the tools for creating applications in the context of LOD (cf. section 2.3), along with the way applications are describe on the Web. Section 4 describes Linked Data applications, followed by the relevant information to describe applications built on top of government open datasets (section 4.2). Section 3.2 reviews
two catalogs of applications currently available on the
Web. Section 5 proposes a model for capturing appli-
cations in Open Data contests, with an implementation
of a JavaScript plugin to leverage the use of semantics
in webpages announcing application events. Section 6
briefly concludes the paper.

2. Survey on visualization tools

In this section, we describe also visualization tools
that natively do not take as input RDF data for two
reasons:

- those tools are relatively “popular” for analyzing
data exposed by the government and agen-
cies (most of them in XLS, CSV) as they quickly
make it easy to the users to build chart maps and
compare with other datasets. One widely applica-
tion is in the data journalism where facts are an-
alyzed by those tools without waiting for the sem-
antic publication of the data
- Also these tools have many options for visualiz-
ing data and are not totally adapted in the Semantic
Web community.

2.1. Tools for visualizing structured data

In this section, we review tools that are used to visu-
alize structured data and RDF data. The former cate-
gories can be extended to support RDF, while the latter
tools are trying to cover visualization charts/graphs as
much as possible.

2.1.1. Choosel

Choosel [13] is built on top of GWT and the
Google App Engine (the backend can be modified to
run on any servlet container). The client-side frame-
work facilitates the interaction with visualization com-
ponents, which can be wrappers around third party
components and toolkits such as the Simile Timeline,
Protovis and FlexViz. Choosel can integrate compo-
nents developed using different technologies such as
Flash and JavaScript. It is possible to implement vi-
sualization components that are compatible with the
Choosel visualization component API. These visual-
ization components can then be used to take advantage
of Choosel features such as management of view syn-
chronization, management of selections, and support
for hovering and details on demand.

2.1.2. Many Eyes

Many Eyes [22] is a website that provides means
to visualize data such as numbers, text and geographic
information. It provides a range of visualizations in-
cluding unusual ones such as “treemaps” and “phrase
trees”. All the charts made in Many Eyes are interac-
tive, so it is possible to change what data is shown and
how it is displayed. Many Eyes is also an online com-

munity where users can create groups (such as “Ebola
Crisis” or “Kobane War”) to organize, share and dis-
cuss data visualizations. Users can also comment on
visualizations made by others, which is a good way to
improve their work. The authors claim that it is useful
because it users can build quick and easily visualiza-
tions from their own data, with the possibility to share
them, is quick and easy to make and share great look-
ing and fun to use visualizations from your own data.
Data input formats are XLS, Plain text and HTML. The
output formats are PNG or embeddable. However, us-
ing Many Eyes make public your data and the visual-
izations created with it. The license is proprietary of
IBM.

2.1.3. D3.js

D3.js [4] is a JavaScript library for manipulat-
ing documents based on data. D3 uses HTML, SVG
and CSS. D3 combines powerful visualization compo-
nents, plugins\(^1\) and a data-driven approach to Docu-
ment Object Model (DOM) manipulation. D3 solves
problems of efficient manipulation of documents based
on data. Thus, avoids proprietary representation and
affords flexibility, exposing the full capabilities of web
standards such as CSS3, HTML5 and SVG. D3 sup-
ports large datasets and dynamic behaviors for interac-
tion and animation.

D3 intention is to replace gradually Protovis\(^2\), which
is another tool to build customs visualizations in the
browser, created by the same authors and which is no
longer under active development. Although D3 is built
on many of the concepts in Protovis, it improves sup-
port for animation and interaction. The difference be-
tween D3 and Protovis is in the type of visualizations
they enable and the method of implementation. While
Protovis excels at concise, declarative representations
of static scenes, D3 focuses on efficient transforma-
tions: scene changes. This makes animation, interac-
tion, complex and dynamic visualizations much easier
to implement in D3. Also, by adopting the browser's

\(^1\)https://github.com/d3/d3-plugins
\(^2\)http://mbostock.github.com/protovis/
native representation (HTML & SVG), D3 better integrates with other web technologies, such as CSS3 and other developer tools.

2.1.4. Google Visualization API

The Google Visualization API\(^3\) establishes two conventions to expose data and visualize it on the web: (1) a common interface to expose data on the web and (2) a common interface to provide data to visualizations [9]. Because the Google Visualization API provides a platform that can be used to create, share and reuse visualizations written by the developer community at large, it provides means to create reports and dashboards as well as possibility to analyze and display data through the wealth of available visualization applications. Many kinds of visualizations are available. Google Visualization accepts data in two different ways: a direct construction as well as a JSON literal object, instantiated via the object google.visualization.DataTable. In the latter, the structure of this JSON format is the convention that Google API data sources are expected to return. So, a google.visualization.DataTable can be created using the results of an AJAX response. It is possible to retrieve and visualize RDF data. As long as the URL retrieved returns Google Visualization JSON, you can create a DataTable and give it to the visual construct to draw(). The results of a SPARQL query can be converted to the Google Visualization JSON using an XSL like the one used at RPI for data.gov. A sample performing these steps is presented in the Tetherless World Constellation, named SparqlProxy\(^4\). It performs these steps for a client with a single HTTP request. By providing the URL of a sparql endpoint to be queried (using service_uri), a query (using query or query-uri), and a specification for return format as Google Visualization JSON (using output=gvds).

All the visualizations are based on the type of the columns/fields of the data. While this is normal for tabular data, it is not the case for data exploiting semantics. In Linked Data, vocabularies are used for modeling datasets in RDF, thus making it difficult to reuse directly those tools. There is a need to build more generic tools that exploits the semantics and reuse the visual tools aforementioned.

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2.2. Tools for visualizing RDF data

Regarding the tools for visualizing Linked Data, the paper [10] analyses in detail the current approaches used to browse and visualize Linked Data, by identifying requirements for users classify into two groups: tech-savvy and lay-users. As the authors extensively surveyed more generic Linked Data browsers, with text-based presentation and visualization options, they provide some recommendations according to the size of the data such as fine-grained analysis among others. However, they do not target their study on tools that can easily help building visual Semantic Web-based applications. However, our approach is to study the tools used to build innovative applications for detecting the components that could be reusable across different domain y/o scope.

2.2.1. Linked Data API

The Linked Data API (LDA) [23], provides a configurable way to access RDF data using simple RESTful URIs that are translated into queries to a SPARQL endpoint. The API layer is intended to be deployed as a proxy in front of a SPARQL endpoint to support: (i) Generation of documents (information resources) for the publishing of Linked Data; (ii) Provision of sophisticated querying and data extraction features, without the need for end-users to write SPARQL queries and (iii) Delivery of multiple output formats from these APIs, including a simple serialization of RDF in JSON syntax.

ELDA\(^5\) is a Java implementation of the LDA by Epimorphics. Elda comes with some pre-built samples and documentation, which allows us to build the specification to leverage the connection between the back-end (data in the triple store) and the front-end (visualizations for the user). The API layer helps to associate URIs with processing logic that extract data from the SPARQL endpoint using one or more SPARQL queries and then serialize the results using the format requested by the client. A URI is used to identify a single resource whose properties are to be retrieved or to identify a set of resources, either through the structure of the URI or through query parameters.

2.2.2. Sgvizler

Sgvizler [25] is a javascript which renders the result of SPARQL SELECT queries into charts or html elements. The name and tool relies queries against

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\(^1\)https://developers.google.com/chart/interactive/docs/reference

\(^2\)http://data-gov.tw.rpi.edu/ws/sparqlproxy.php

\(^3\)http://www.epimorphics.com/web/tools/elda.html
SPARQL endpoints using visualizations based on Google Visualization API, SNORQL, and Spark\textsuperscript{7}. All the major chart types offered by the Google Visualization API are supported by Sgvizler. The user inputs a SPARQL query which is sent to a designated SPARQL endpoint. The endpoint must return the results back in SPARQL Query Results XML Format or SPARQL Query Results in JSON format. Sgvizler parses the results into the JSON format that Google prefers and displays the chart using the Google Visualization API or a custom-made visualization or formatting function. Sgvizler needs, in addition to the Google Visualization API, the javascript framework jQuery to work. One of the drawbacks of Sgvizler that it is up to the user to test the query and embed it into the HTML page.

2.2.3. Facete

Facete\textsuperscript{26} is an exploration tool for (geographical) Linked Data datasets on the Web. Also called “Semmap”, the application allows the user to explore the specific slice of data named ‘facet’ of a Linked Data endpoint in a graphical way, available at http://144.76.166.111/facete/. The facet is created by defining a set of constraints on properties in the database. Once the facet is defined, the information in the facet can be clicked-through in a tabular interface and visualized on a map. The user can choose a SPARQL endpoint and graph for listing the content and visualize the dataset. The application is divided in three main views:

1. Selection: A tree-based structure of the dataset. It shows all items’ properties and sub-properties.
2. Data: shows a tabular representation of the data in the facet. All properties that have been marked with an arrow symbol in the facet tree are shown as columns. The columns contain the property values for every item according to the selected filter criteria.
3. Geographical: A map view showing a representation of the elements in the facet with geographical coordinates available.

2.2.4. VisualBox

Visualbox\textsuperscript{8} is another tool that aims at facilitating the creation of visualizations by providing an editor for SPARQL queries and different visual tools to visualize the data. Visualbox is derived from LODSPeaKr\textsuperscript{14} mainly based on the Model-View-Component (MVC) paradigm. A visualization is created in a Component consisting of one or more SPARQL queries (models), and usually one (but sometimes more) templates (views). Visualbox is target to users that have at least some basic knowledge of SPARQL and an understanding of RDF, and runs the query on the server side. Visualbox uses Haanga\textsuperscript{9}, a template engine that provides a syntax for creating templates by defining markers in a document (usually a HTML page) of the form variable that later will be compiled and replaced by values taken from a data source. One of the drawbacks of Visualbox is the impossibility to extend with custom visualization nor enable third party filters. Currently, it implements visualization filters for D3.js (5), Google Maps, Google Charts (6) and TimeKnots library (Timeline with events)\textsuperscript{10}.

2.2.5. Payola

Payola\textsuperscript{18} is a web framework for analyzing and visualizing Linked Data, and enables users to build instances of Linked Data visualization Model (LDVM) pipelines [5]. LDVM is an adaptation of the Data State Reference Model (DSRM) proposed by Chi [7] applied to visualizing RDF and Linked Data. It extends DSRM with three additional concepts that are reusable software components:

- **Analyzers**: They take as input compatible datasets, and perform adapted SPARQL queries: hierarchical dataset, geocoordinates dataset, etc.
- **Visualization transformers**: They can be any software component that transform data between different formats or perform aggregations for better visualization. They are generally SPARQL CONSTRUCT queries, with the input signatures corresponding to the FROM clauses and their output data samples corresponding to the CONSTRUCT clauses.
- **Visualizers**: They consume RDF data and produce a visualization a user can interact with. They are visual tools libraries consuming data in RDF/JSON\textsuperscript{11}.

Basically a user builds different instances of LDVM based on the datasets used in the analyzers and transforms.
formers. Figure 2.2.5 depicts a sample of a LDVM pipeline applied to two different datasets published as LOD.

2.3. Related work and discussion

There are currently many projects aiming at visualizing (RDF) Linked Data. A survey by Dadzie and Rowe [11] concluded with the fact that many visualization tools are not easy to use by lay users. In [17], there is a recent review of some visualization tools that can be summarized as follows:

- **Vocabulary based visualization tools**: these tools are built for specific vocabularies and that help in visualizing data modelled according to those vocabularies, such as CubeViz [24], FOAF explorer\(^{12}\) and Map4rdf [12]. They aim at visualizing data modelled respectively with dq, foaf and geo+scovo.
- **Mashup tools**: they are used to create mashup visualizations with different widgets and some data analysis, such as DERI Pipes [20]. Mashup tools can be integrated into the LD wizard to combine different visual views.
- **Generic RDF visualization tools**: they typically support data browsing and entity rendering. They can also be used to build applications. In this category, we can mention Graphity\(^{13}\), lodlive\(^{14}\) and Balloon Synopsis\(^{15}\).

While these tools are often extensible and support specific domain datasets, they suffer from the following drawbacks:

- **They are not easy to set up and use by lay users.** Sometimes, users just need to have a visual summary of a dataset in order to start exploring the data. Our approach to this challenge is to provide such a lightweight javascript-based tool that supports a quick exploration task.
- **They do not make recommendation based on categories.** A tool similar to our approach is Facete\(^{16}\)[26] which shows a tree-based structure of a dataset based on some properties of an endpoint more target at geodata. A tabular view enables to visualize slices of data and a map view can be activated when there is geo data. Our approach aims to be more generic, offering more views (tabular, map, graph, charts, etc.) according to a systematic analysis of what are the high level categories present in a dataset.

The outcome of this state-of-the-art can then be used to assess different visual tools in the process of creating web-based visualizations. Some criteria can be used for assessing visual tools, such as (i) usability, (ii) visualization capabilities, (iii) data accessibility, (iv) deployment and (v) extensibility. In [1], the readers can find more details on this survey. Table 1 gives an overview of the selected tools studied based on the following features:

- **Data Formats** for the format of data taken as input by the tool;
- **Data Access**, for the way to access the data from the tool, such as web service, sparql endpoint, etc.
- **Language code**, the programming language used to develop the tool;
- **Type of Views**, the different views potentially accessible when using the tool;
- **Imported Libraries**, the external libraries available within the tool;

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\(^{12}\)http://foaf-visualizer.gnu.org.ua/

\(^{13}\)https://github.com/Graphity/graphity-browser

\(^{14}\)http://en.lodlive.it/

\(^{15}\)https://github.com/schlegel/balloon-synopsis

\(^{16}\)http://cstadler.aksw.org/facete/
– **License** for the Intellectual Properties rights of the tool,
– **SemWeb Compliant**, whether the tool can be easily transposed or compliant with structured data; and

3. Describing applications on the Web

3.1. Motivation

As many initiatives on Linked Open Data is growing, tools and technologies are getting more and more mature to help pro-consumers to leverage the lifting process of the data. At the same times, standardization bodies such as W3C are helping in providing best practices to publish Open Government Data by using appropriate vocabularies, taking care of stability in the URIs policies, and making links to other datasets. It is the case for instance of the Government Linked Data Working Group\(^\text{17}\) which has released best practices and vocabularies to help governments publishing their data using Semantic Web technologies. Having a look at different proposals of the Life Cycle of Government Linked Data, one of the last stage is “Publication” where the data is released according to the 4-5 stars principles\(^\text{18}\), with a given access to a SPARQL endpoint. However, for a better understanding of the data, one of the next step is usually to generate visualizations through intuitive visual tools (charts, graphs, etc.) that will benefit to citizens, data journalists and other public authorities to improve the quality of their decisions. Currently, one way of creating new applications is to look around previous initiatives to see what type of application exists already and make something similar according to a given dataset and domain. Another approach is by organizing contests where the challenges are to mash up unexpected datasets with clear and beautiful visualizations. Such approach is harder as developers also try figure out which tool and library is used for different applications. What if we describe applications according to the facets/views, datasets, visual tools used to build them? How are the types of information that can help create a vocabulary for annotating web-based visualizations online?

3.2. Catalogs of applications

We provide below two use cases of the current description of applications developed by datasets published on the Web. We expose also the limitation of the approaches as they don’t fully make use of semantics for more discovery of visual tools, datasets used to developed such applications.

3.2.1. Open Data Service

The Open Data Service at the University of Southampton\(^\text{19}\) has a register of all the applications developed using their datasets. A catalog of the Applications using the data is available at http://id.southampton.ac.uk/dataset/apps. Each application is described by giving three main categories of information:

– The available distributions corresponding to the different formats HTML, RDF/XML and RDF/TURTLE;
– Dataset information, which defines the type, the number of triples, license information, the publisher and the publication date.
– The provenance, such as files used to generate the dataset for building the application, as well as the script itself.

Currently, some vocabularies are used to model the catalog, such as DCAT vocabulary [19] and proprietary vocabularies. Each application is then described the type (Web, mobile Web, android, etc.), the authors, the date of creation and the datasets used to build the application. Figure 3.2.1 depicts the HTML view of a Web application for a searchable map for finding buildings within the University sites. This initiative seems to be isolated. Thus, there is a real need to have a common layer of semantics for describing such applications. This would benefit the interoperability and more discovery of applications on the Web.

3.2.2. RPI Applications

Another approach from the researchers at the Rensselaer Polytech Institute\(^\text{20}\) is to put at the bottom of the static page of a demo/application showcasing the benefits of Open Data for data.gov\(^\text{21}\) some basic metadata (description, URL to dataset, author), and also a link to the SPARQL query used for generating the application. As this information is human-readable and

\(^{17}\)http://www.w3.org/2011/gld/

\(^{18}\)http://5stardata.info/

\(^{19}\)http://data.southampton.ac.uk/apps.html

\(^{20}\)http://data-gov.tw.rpi.edu

\(^{21}\)https://www.data.gov/
Table 1
Survey of some tools used for creating visualizations on the Web.

<table>
<thead>
<tr>
<th>Tools</th>
<th>Data Formats</th>
<th>Data Access</th>
<th>Language</th>
</tr>
</thead>
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<tr>
<td>View</td>
<td>Libraries</td>
<td>License</td>
<td>SemWeb App</td>
</tr>
<tr>
<td>Choosel</td>
<td>XLS, CSV</td>
<td>API</td>
<td>GWT</td>
</tr>
<tr>
<td>Text/Map/Bar chart</td>
<td>Time (Simile)/Protovis/Flexvis</td>
<td>Open</td>
<td>No</td>
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<td>Fresnel</td>
<td>RDF</td>
<td>-</td>
<td>RDF</td>
</tr>
<tr>
<td>Property/Labels</td>
<td>Welkin/IsaViz/Haystack/CSS</td>
<td>Open</td>
<td>No</td>
</tr>
<tr>
<td>Spark</td>
<td>RDF-JSON</td>
<td>SPARQL</td>
<td>PHP</td>
</tr>
<tr>
<td>Charts/Tabular</td>
<td>-</td>
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</tr>
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<td>RDF</td>
<td>SPARQL</td>
<td>Java/PHP</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>Open</td>
<td>Yes</td>
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<td>RDF</td>
<td>SPARQL</td>
<td>Netbeans</td>
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<tr>
<td>Graph Node</td>
<td>-</td>
<td>CECILL-B</td>
<td>Yes</td>
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<td>Many Eyes</td>
<td>XLS/Text/HTML</td>
<td>API</td>
<td>Java/Flash</td>
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<td>IBM</td>
<td>No</td>
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<td>CSV/SVG, GeoJson</td>
<td>API</td>
<td>JavaScript</td>
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<td>JQuery/sizzle/colorbrewer</td>
<td>Open</td>
<td>Maybe</td>
</tr>
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<td>RDF-JSON</td>
<td>SPARQL</td>
<td>JavaScript</td>
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<td>JQuery/dynatree</td>
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<td>Sqvizler</td>
<td>RDF-JSON</td>
<td>SPARQL</td>
<td>JavaScript</td>
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<td>Google visualization API</td>
<td>Open</td>
<td>Yes</td>
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<td>Visual Box</td>
<td>RDF</td>
<td>SPARQL</td>
<td>PHP/Django</td>
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<td>RDF-JSON</td>
<td>SPARQL</td>
<td>Java/GWT</td>
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<td>Facet/Map</td>
<td>OSM Layers, Google Maps</td>
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<td>Yes</td>
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<tr>
<td>Exhibit</td>
<td>JSON Exhibit</td>
<td>Data dump</td>
<td>JavaScript</td>
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<tr>
<td>Map/Tile/Thumbnail/Tabular/Timeline</td>
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<td>Open</td>
<td>Yes</td>
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<tr>
<td>Google Visualization API</td>
<td>JSON/CSV</td>
<td>API</td>
<td>JavaScript</td>
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<tr>
<td>Charts/Charts/Maps/Dashboard</td>
<td>AJAX API</td>
<td>Open</td>
<td>Possible</td>
</tr>
</tbody>
</table>

Fig. 2. Metadata information provided for a Web application built with different datasets at the Open Data Service portal.

http://id.southampton.ac.uk/app/soton-map-amenities

Searchable map for finding buildings, amenities and bus stops in and around University sites.

App type: Web
Created: 6th March 2011
Created by: Colin R. Williams
Uses: Buildings and Places, Southampton Bus Information, Local Amenities, Catering, Teaching Room Features

can help, the main drawback is the lack of a machine-readable version, using semantics to discover and connect different demos and datasets with authors. A more vocabulary can leverage the issue by annotating such
applications to help discovering and aggregating other similar applications in other Open Data initiatives.

4. Describing and modeling applications

According to [6], visualization is “the use of computer-supported, interactive visual representations to amplify cognition”. So the unique object of visualization is developing insights from collected data. That justify why each time a new dataset is released, users always expected some showcases to play with the underlying datasets. It is true that many public open initiatives uses incentives actions like challenges, datahack-day or contest, etc. to find innovative applications that actually exhibit the benefits of datasets published. Visualizations play crucial role as they can easily find errors in a large collection; detect patterns in a dataset or help navigate through the dataset.

4.1. Typology of applications

Jeni Tennison\(^2\) defines in her blog\(^3\) three categories of applications using online data:

1. data-specific applications, which are constructed around particular data sets that are known to the developer of the application; hence the visualizations obtained are of data-specific applications. Examples are the famous applications of “Where does my money go” in Greece\(^4\) or UK\(^5\). Those applications are also called “mashups”.

2. vocabulary-specific applications, which are constructed around particular vocabularies, wherever the data might be found that uses them. Examples here are FaceBook Social Graph API\(^6\), IsaViz \(^[21]\), among others.

3. generic applications, which are constructed to navigate through any RDF that they find; e.g., Tabulator \([3]\), OpenLink Data Explorer\(^7\).

As most mash-sups are data-specific applications, it is important and necessary to know what information the dataset contains. This could be achieved by giving the meaning of some properties or classes of the vocabularies used to create the dataset. Hence, what the data publisher needs to do very often is to make sure that the data they publish is documented. However, what is seeing in practice, is to consider using an intuitive visualization self-descriptive to both show the added-value of the data and its documentation.

4.2. On Reusable Applications

Many applications are built on top of datasets exposed in different open data governments initiatives. Generally, they are used to provide insight about the datasets and their usefulness. However, some of the applications could be generalized and reused if published adequately. Having some best practices in publishing applications on the Web could booster the interoperability between datasets and visual tools. To achieve this task, we first review some applications that have been developed on top of datasets opened by governments (UK, USA, France) and public local authorities.

We made a random survey of thirteen (13) innovative applications \([2]\) in various domains such as of security, health, finance, transportation, housing, city, foreign aid and education. Table 3 provides a summary of the surveyed applications; with names, types, countries and brief description.

The main template used in the survey was to gather the following information:

- the name of the application;
- the scope or the target domain of the application;
- a small and concise description;
- the platform on which the application can be deployed and view;
- the policy used for creating the URL of the application;
- the legacy data used to build the application, and a mention of the process of the lifting process of the raw data to RDF if available;
- the different views available of the application;
- comments or relevant drawback to mention;
- and the license of the application.

Table 2 provides the information extracted from openspending in Greece using the aforementioned template. Such information can be published using a vocabulary to help discover all the applications built on top of public spending data across different platforms.

\(^2\)http://www.theodi.org/people/jeni
\(^3\)http://www.jenitennison.com/blog/node/126
\(^5\)http://wheredoesmymoneygo.org/
\(^6\)https://developers.facebook.com/docs/plugins/
\(^7\)http://ode.openlinksw.com/
Table 2
Gathering reusable information from openSpending in Greece Application

<table>
<thead>
<tr>
<th>Features</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Url</td>
<td><a href="http://publicspending.medialab.ntua.gr/">http://publicspending.medialab.ntua.gr/</a></td>
</tr>
<tr>
<td>Scope/Domain</td>
<td>Public spending, Government</td>
</tr>
<tr>
<td>Description</td>
<td>The application helps visualizing facts of the Greek public spending enriched with other datasets</td>
</tr>
<tr>
<td>Supported Platform</td>
<td>Web</td>
</tr>
<tr>
<td>Data Source</td>
<td><a href="http://opendata.diaVgeia.gov.fr">http://opendata.diaVgeia.gov.fr</a>; Greek Tax data (TAXIS)</td>
</tr>
<tr>
<td>Type of views</td>
<td>Bubble tree, column and bar charts</td>
</tr>
<tr>
<td>Visualization tools</td>
<td>HighchartsJS, Bubble TreeJS jQueryJS, RaphaelJS</td>
</tr>
<tr>
<td>License</td>
<td>Open</td>
</tr>
<tr>
<td>Business Value</td>
<td>Not Commercial (Free)</td>
</tr>
</tbody>
</table>

Table 3
Some innovative applications built over Open Government Datasets, by domain, environment and country.

<table>
<thead>
<tr>
<th>Application</th>
<th>Domain</th>
<th>Type</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK Crime</td>
<td>Crimes</td>
<td>Web</td>
<td>UK</td>
</tr>
<tr>
<td>UK Pharmacy</td>
<td>Health, Pharmacy</td>
<td>Mobile/Android</td>
<td>UK</td>
</tr>
<tr>
<td>Numberhood</td>
<td>Local area dynamics</td>
<td>iPhone/iPad</td>
<td>UK</td>
</tr>
<tr>
<td>BuSit London</td>
<td>Public Transportation</td>
<td>Web and mobile</td>
<td>UK</td>
</tr>
<tr>
<td>UK School Finder</td>
<td>Education</td>
<td>Web</td>
<td>UK</td>
</tr>
<tr>
<td>Where-can-I-Live</td>
<td>House, transportation</td>
<td>Web</td>
<td>UK</td>
</tr>
<tr>
<td>Opendatacommunities</td>
<td>Local Government</td>
<td>Web</td>
<td>UK</td>
</tr>
<tr>
<td>FlyOnTime</td>
<td>Flights/airlines</td>
<td>Web</td>
<td>USA</td>
</tr>
<tr>
<td>White House Visitor Search</td>
<td>White House</td>
<td>Web</td>
<td>USA</td>
</tr>
<tr>
<td>US-USAID/UK-DFID</td>
<td>Foreign Aid</td>
<td>Web</td>
<td>USA</td>
</tr>
<tr>
<td>Fourmisante</td>
<td>Medicine/health-care</td>
<td>Web</td>
<td>France</td>
</tr>
<tr>
<td>MaVilleVueDuCiel</td>
<td>Local Government</td>
<td>Web</td>
<td>France</td>
</tr>
<tr>
<td>Home’n’Go</td>
<td>Housing</td>
<td>Web</td>
<td>France</td>
</tr>
</tbody>
</table>

4.3. DVIA: A vocabulary for Describing Visualization Applications

We have implemented a vocabulary, DVIA\(^{28}\) aims at describing any applications developed to consume datasets in 4-5 stars, using visual tools to showcase the benefits of Linked Data. It reuses four existing vocabularies: Dublin Core terms at http://purl.org/dc/terms/; dataset catalogue (DCAT) at http://www.w3.org/ns/dcat#; Dublin Core Metadata Initiative at http://purl.org/dc/dcmitype and the Organization vocabulary at http://www.w3.org/ns/org#. It is composed of three main classes:

- **Application**: This class represents the application or the mashup developed for demo-ing or consuming data in LD fashion. It is subclass of `dc:type:Software`
- **Platform**: The platform where to host or use the application, could be on the Web (Firefox, Chrome, IE, etc.) or mobile (android, iOS, mobile) or even desktop
- **VisualTool**: Represents the tool or library used to build the application.

The diagram of the main classes and properties is depicted in Figure 3. The current version of the vocabulary in Turtle format can be found at http://purl.org/ontology/dvia. Listing 1 is a snapshot of the description of the application which won

\(^{28}\) http://bit.ly/Vb4L8k
the Semantic Web Challenge\textsuperscript{29} in 2012, the \textit{EventMedia Live} application, described using DVIA vocabulary. It depicts apart from some metadata about the application (dct:title, dct:name, dct:issued, dct:creator and dct:license), the different visualization libraries integrated for building EventMedia Live (e.g.: Google API, Backbone, etc), as well as the operating systems where it is designed for, the different views/facets available in the application (map, charts, graphs, force-directed layout, etc.) and the heterogeneous datasets used to implement it.

\begin{verbatim}
visuapp:eventMedia01
   a dvia:Application ;
   dct:title "EventMedia Live"@en;
   dvia:description "An application for reconciling Live events with media";
   dvia:url <http://eventmedia.eurecom.fr> ;

http://challenge.semanticweb.org/2012/winners.html
\end{verbatim}

\textsuperscript{29}http://challenge.semanticweb.org/2012/winners.html
The actual version of the DVIA intends to be small enough to cover the concepts that are needed to reuse partial or full parts of applications.

5. Improving the discovery of applications in Open Data Events

5.1. Background

One of the challenges in the Apps for Europe - project - and open data projects in general - is the discovery of existing applications using the open data. The discovery of existing applications and ideas is important in order to prevent people from reinventing the wheel, when they instead should put their effort in refining existing applications or developing completely new applications. This will hopefully lead to more diverse applications and furthermore also to higher quality applications, because the existing applications can be enhanced by other people and organizations [8].

In order to promote the reuse and discovery of open data applications, Apps for Europe has created an RDF vocabulary that can be used for describing open data events and also the applications that have been built on top of the open data. Furthermore, Apps for Europe has also developed a Wordpress plugin that open data event organizers can install on their web pages, to make it simpler to populate the RDF data for the events and applications.

5.2. Modeling Approaches

5.2.1. Modeling Events and Applications in RDF

One of the key factors in improving the discovery of open data events is to present the information in a structured machine readable format, so that applications (such as crawlers) can easily consume the data. This follows the Semantic Web movement, where the goal is to convert the current, unstructured documents (readable by humans) into structured documents.

In order to present the event and application information in structured format, Apps for Europe has created an RDF vocabulary available at https://github.com/mmlab/apps4eu-vocabulary for modeling the events and applications. The quality of this vocabulary was tested by manually model-
ing past events and applications and looking for potential problems and improvements in the ontology. The problems and improvements made to the ontology is presented below.

![Fig 4](image)

Fig. 4. The RDF triples before changes. This case states that the application SBA Gems has won an award in the event Apps for Entrepreneurs.

In Figure 4, the model is complex, because it requires to specify an extra class (:Submission) in order to use the :wonAward-property. Thus, it does not allow to specify which prize the application won ($5000 or $3000). While in Figure 5, the model is straightforward to specify that an application (SBA Gems) won a prize. In this case, there is no need to use the Submission intermediate class. Further, the model allows to specify which prize the application won (:FirstPrize). It should be notice also that now the jury is connected to a prize by specifying a juryAttribute for prizes (instead of having a prizeAttribute for the jury i.e. direction of the arrow changed).

5.2.2. Improving the model for specifying winners

Open data events often include competitions where the best applications are rewarded, and this information was modeled in the Apps for Europe RDF vocabulary as well. However, the current model for this was unnecessarily complicated and therefore the model was simplified. Previously, winning apps required a separate “Submission”-class in order to state that they had won a competition. Furthermore, the vocabulary didn’t allow to state which position (winner, second, third etc.) the winning application was awarded. These problems were fixed by introducing a new property “wonPrize” for applications, so as to state that an application won a prize without needing to have an intermediary “Submission”-class, and by introducing the new classes “FirstPrize”, “SecondPrize”, and “Third-Prize” that are all subclasses of the “Prize”-class. We concluded that it is satisfactory to be able to state positions one to three for the winning applications, and thus reduce the vocabulary complexity by avoiding modeling arbitrary positions (by having a position attribute for the prize for example).

Also some other minor changes were suggested for the vocabulary:

- Use the word “Prize” instead of “Award” (i.e. rename in all places)
- Normalize the values for juryRate and usersRate attributes (because otherwise they can’t be compared to each other)
- Alternatively reuse the review vocabulary from vocab.org or schema.org
- Introduce properties connectedApp (for Event) and connectedEvent (for Application), so that applications and events can be linked together.

5.3. Implementation and Application

5.3.1. Universal JavaScript plugin for RDF population

The inspiration for the JavaScript based solution came from services like https://muut.com/, which offers embeddable commenting and discussion forums and it can be installed on any web page independent of the content management system (CMS). Since almost all people have JavaScript support enabled in their browsers it enables us to implement a solution that can be installed on any web page and also works on almost any browser.

The most striking difference between the CMS based plugin and the JavaScript plugin is the user base, since the JavaScript solution works on any web page while the CMS plugin obviously only can be installed on a dedicated websites. Also the technical approach differs significantly, because in the CMS based approach the server will do all the work for producing the HTML and RDFa markup for the events, while in the JavaScript approach it is the client browser that is responsible for this task.

\[\text{http://vocab.org/review/terms.html}\]
\[\text{http://schema.org/Review}\]
\[\text{According to a study by Yahoo only about 1% have JavaScript disabled in their browsers. Source: https://developer.yahoo.com/blogs/ydnfourblog/many-users-javascript-disabled-14121.html [Referenced 2014-06-02]}\]
**Technical description:** The JavaScript plugin consists of three distinct parts (Cf. Figure 6) that are technically independent of each other, but they can still be deployed on the same server if needed:

**RESTful API** for creating, editing and removing events and applications from the database. Both interfaces listed below (2 and 3) communicates and manipulates the data using the RESTful API

**Admin interface** for event organizers. Event organizers manage their events and applications through this interface, which is provided as a “software as a service” (SaaS)

**Embeddable script** that will display the event and application information both in human readable form and in computer readable form (RDFa format) on the event organizers web page. The script will fetch the event and application information using the RESTful API and then manipulate the document object model (DOM ) after page load and inject the event and application description into the DOM.

**RESTful API:** The API was implemented in Node.js, which is a platform for running applications written in JavaScript on server side. It is built on Google Chrome’s JavaScript runtime and provides very good performance thanks to it’s asynchronous data manipulation model. Node.js has become very popular recently and there is a huge number of third party extensions and frameworks written for it. Furthermore, since the programming language is JavaScript, many libraries and frameworks written for browsers will also function in Node.js. For more details on how to configure the plugin, the readers are encouraged to read the Appendix A.

The data is stored in MongoDB, which is the leading NoSQL database. In addition to this Mongoose object data mapper was used in order to simplify the data manipulation and to give structure to the database. Finally, node-restful was used to transform the Mongoose schema into a working REST API. Node-restful internally relies on Express, which is the most popular web application framework for Node.js.

**Admin Interface:** The admin interface provides an intuitive and easy-to-use interface for event organiz-

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[38]http://mongoosejs.com/index.html
ers to manager their events and the related applications. It is provided as software as a service and will be hosted and managed by Apps for Europe. Event organizers will register to the service and after this they have access to all the features of the admin interface. Two screen shots of the service is presented in Figure 7.

The admin interface is implemented in HTML, CSS and JavaScript. Bootstrap\(^{39}\) was used as a CSS framework. It simplifies the development of responsive websites and also provides clean aesthetics for the website. AngularJS\(^{40}\) was used as a JavaScript framework.

**Embeddable script** The last component of the puzzle is the embeddable script, that is responsible of displaying the event and application information in human readable form on the event organizer’s website. The event organizer will get the embed code from the admin interface, which he will then insert into the HTML code of his website. The embed code is just a reference to an external JavaScript file that will be loaded from the Apps for Europe server and then executed in the browser. A detailed description of how the script works is given below:

1. The event organizer will embed the code on his own web page.
2. On page load, the `<script>`-tag is parsed by the browser and the actual script is loaded from the Apps for Europe server.
3. The script is executed.
   (a). The script will fetch the event or application information using an AJAX-request.
   (b). After the server has responded with the event/application information, the information is displayed on the page in human readable form by modifying the DOM of the page. Furthermore, the same information is presented also in computer readable format by embedding RDFa in the DOM.

5.3.2. Creating the Knowledge-base for Past Events

The final task was to create the knowledge base for past events by using the Apps for Europe RDF vocabulary and generating data to feed the endpoint at http://apps4europe.eurecom.fr/sparql. The list of events was extracted from the Apps for Europe Google spreadsheet\(^{41}\).

The goal was to populate the events and applications, so that they would follow and fulfill the Apps for Europe vocabulary as well as possible. However, the format and information provided on the event web pages varied, and therefore we were usually only able to populate the following information for most of the events:

- Title
- Dates (start and end date)
- Description (free text)
- Prizes (if the event included an application contest)
- Jury members (if the event included an application contest)
- Location (usually only country was known)

Similarly, the information provided for applications varied even more, and sometimes we were able only to populate the title, description and the homepage of the application. Because of these problems, the data populated into the triple store doesn’t include all the information we would have hoped to have.

The original idea was to automate the triple store data population as far as possible using content scraping, but because of the heterogeneity of the web pages (in terms of structure and data) a semi-automated approach was used. Especially the problems listed below prevented a fully automatic approach from being implemented:

- because of the heterogeneity in the structure of the web pages, it is for example extremely hard to “automatically” know which part of the page contains the event location or application homepage link
- many links to the event pages were broken, and thus manual work was required in order to relocate the actual page

In order to be as efficient as possible in the data population the semi-automatic approach was used. Here, the key idea was to populate event pages having only a few application entries (less than 10) manually using the JavaScript plugin, and for the rest of the event pages web scraping was used to populate the application entries (the scraping script had to be configured

\(^{39}\)http://getbootstrap.com/
\(^{40}\)https://angularjs.org/
\(^{41}\)https://docs.google.com/spreadsheet/ccc?key=0AIXRLGASq810d1fZURkWpSODBJaWotQUp3eGNwNGc&usp=sharing
The goal was to populate all the past events (112 in total). However, many of the websites for the past events had already disappeared or didn’t include enough information for data population. Furthermore, the data population process turned out to take much more time than anticipated, and therefore we managed to populate only 28 events and in total 889 application entries. The average number of application entries per event was 34 and the median 22.

Visualizations and applications could be built on top of the knowledge base, but because of the small size of the current knowledge base, it is difficult to extract quantitative data from the knowledge base. Some ideas for visualizations are presented below:

- Map visualization of where past events have been organized
- Most popular categories/themes for applications
- Gallery of application screenshots (visual inspiration for developers).

The dataset is available below in different formats as dump for download in RDF/Turtle and MongoDB:

- RDF in turtle format: https://www.dropbox.com/s/3075qsblxza3j/rdfInTurtleFormat.tar.gz
- MongoDB dump: https://www.dropbox.com/s/m2sr4na12v3yk07/apps4europe.tar.gz

5.4. Discussion

The embeddable script is non-optimal in the sense that the event or application information is loaded only after the actual page (where the script is embedded) has loaded. This causes some additional delay before the page is fully rendered, but the problem can be alleviated by showing loading indicators.

CSS styling for the events and applications is provided using Bootstrap. All CSS rules have been made specific to the container div-element of the plugin, in order to prevent the CSS from conflicting with the CSS of the page. In the future, another solution called shadow DOM could be used to prevent conflicts between different components of the page, but at the moment the browser support for shadow DOM is not satisfactory. Since the event and application information is directly embedded on the page using DOM, the event organizer can add his own CSS styling to the plugin by overriding the provided CSS rules.

The RDF information about events and applications is populated only if event organizers actually use it on their websites, and therefore it is crucial to ensure that the plugin is appealing in the eyes of the event organizers. It would be especially useful to study the usability of the plugin and also discuss with the event organizers how well the Apps for Europe ontology fits with their data model. In addition to this, also the security of the JavaScript-plugin should be improved, although the information entered to the plugin is not very critical from a security perspective.

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42http://caniuse.com/shadowdom
6. Conclusion

In this paper, we have described different tools used for visualizing data, with a classification based on the type of data: structured and graph data. We have also discussed different types of applications currently built on top of government open data initiatives. After surveying the state of the catalogs of applications, we have proposed a vocabulary (DVIA) to enable the common annotation for applications to be interoperable on the Web. A generic JavaScript plugin have been proposed for enabling the generation of RDF data on websites for applications contests in Open Data events.

Acknowledgments

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Appendix A

The system consists of three components, each having their own code repository:

- Admin-interface: This is the interface that event organizers use to create new events and to get the embed code for embedding the event on their own website. It is available at https://github.com/EurecomApps4Eu/admin-interface.
- REST-interface: This interface provides a RESTful service for events and applications, available at https://github.com/EurecomApps4Eu/rest-interface.
- Embeddable script at https://github.com/EurecomApps4Eu/event-website. This repository contains the code that is embedded on the event organizer’s own website. It will fetch the event and application information from the REST-interface, and then display the information directly on the event organizers webpage.

The three different components can be installed on different computers, if needed. REST-interface requires Node.js and MongoDB to be installed, whereas Admin-interface and Event-website produces static files (when running the build task) that can be hosted on any web server that is capable of serving static files.

Algorithm 1 Installing and configuring the REST-interface

1. Copy the repository
2. Install dependencies by running the command “npm install”
3. Configure the system by editing “config.js”-file
4. Start the service by running ”node app.js PORT”, and replace PORT with the port you want to run the application in (typically port 80 for HTTP)

Algorithm 2 Installing and configuring the Admin-interface

1. Copy the repository
2. Install Node dependencies by running the command ”npm install”
3. Install Bower dependencies by running the command ”bower install” (if bower is not installed run ”npm install bower -g”) 4. Configure the system by editing file ”app/scripts/app.js”. Look for appSettings-part in the file.
5. Build the system with command ”grunt build” (if grunt is not installed, run ”npm install grunt -g”). This will produce static HTML/CSS/JS-files that can be hosted on any web server.

Algorithm 3 Installing and configuring the Event-website

1. Copy the repository
2. Install Node dependencies by running the command ”npm install”
3. Install Bower dependencies by running the command ”bower install” (if bower is not installed run ”npm install bower -g”) 4. Configure the system by editing file ”config.js” 5. Build static HTML/CSS/JS-files by running ”grunt all”

References


