Interacting with Linked Data via Semantically Annotated Widgets

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Abstract. The continuous growth of the Linked Data Web brings us closer to the original vision of the Web as an interconnected network of machine-readable resources. There is, however, an essential aspect in principle still missing from this vision, i.e., the ability for the Web user to interact directly with the Linked Data in a read/write manner. In this paper we introduce a lifecycle and associated mechanism to enable a domain-agnostic read/write interaction with Linked Data in the context of a single data provider. Our solution uses an ontology to build a binding front-end for a given RDF model, in addition to RDFa to maintain the semantics of the resulting form/widget components. On the processing side, a RESTful Web service is provided to seamlessly manage semantic widgets and their associated data, and hence enable the read/write data interaction mechanism. The evaluation shows that the generation process presents no performance issues, while the content overhead required for the actual form-data binding is kept to a minimum.

1 Introduction

Over the course of the last five years, the progressive use of Semantic Web technologies in conjunction with the Linked Data principles [3] has led to an explosion of datasets being openly published on the Web. The emergence of this Linked Data Web [6] was foreseen in the very early conception of the World Wide Web itself. The original vision had, however, a second part that regarded the Web as a bi-directional communication channel between content producers and consumers [5]. In other terms, as opposed to today's read-only Web, which allows us only to act as simple viewers with respect to the published content or data, the read/write Web enables a direct interaction, as part of a common creative process.

From the pure textual created/consumed content perspective, social media environments such as Facebook, Twitter, blogs or wikis are close to fulfilling the vision. However, interacting with the large diversity of existing Linked Data in a read/write fashion over a typical Web application is still an open research topic. Some work has already been done in the area (e.g., [16,4,13]), in general by creating (HTML) forms as a medium between RDF data and humans. While this bridging concept represents probably the best solution, the underlying technical aspects of current approaches share a common drawback: they either require manual mappings between domain concepts and form components, or are specifically tailored for a particular domain (i.e., forms generated for a specific schema/ontology describing a dataset).

This paper presents a novel solution aimed to bring us a step closer to the original vision, by providing a lifecycle and associated mechanism to enable read/write interactions with Linked Data exposed by a single producer, via Web forms embedded in a widget. We use widgets as a manifestation paradigm because of their versatility and seamless integration possibility within diverse Web environments. The interaction takes place in a *local* dataset context (i.e., the context of a dataset exposed by the producer). However, subject to the user's knowledge, it also takes advantage of the *global* Linked Data Web context. The proposed lifecycle is applicable to arbitrary RDF graphs (hence being domainagnostic) and comprises three phases, described in the following via the direct contributions of this paper:

Widget generation. We propose a markup ontology that describes the structure of a Web form, the RDFa User Interface Language [12] (RaUL), for semantically defining Web widgets. We use RDFa to maintain the semantics of a widget in XHTML and for binding input data in Web forms/widgets to an RDF graph. A RaUL widget provides a binding to RDF data similar to what popular traditional web application frameworks (e.g. Ruby on Rails [19], GWT [10], Apache Struts [21] etc.) provide for a relational model. The data submitted through a semantically annotated widget is processed by our proposed ActiveRaUL client-side JavaScript (JS) API and send to the ActiveRaUL Web service where it is stored as RDF triples in the underlying database. If the same data is used by multiple Web widgets, it can be bound to the underlying widget elements by querying for the same uniquely defined resource. These relations (triples) can exists locally, or in the Linked Data Web.

Widget deployment. We developed ActiveRaUL, a RESTful Web service to seamlessly deploy, manage and retrieve semantically annotated widgets. ActiveRaUL maps the four common HTTP methods, POST, GET, PUT, DELETE to corresponding CRUD operations (i.e., CREATE, READ, UPDATE, DELETE) on an RDF model in the backend. This approach relieves the Web developer from defining SPARQL queries to be executed when data is submitted in a Web widget. Depending on the desired operation on the model, only the appropriate method in our Web service has to be called.

Widget usage. The Web user is able to transparently manipulate the underlying RDF data via traditional Web forms in a browser, while being unaware of the underlying data binding mechanism. Using a non-ambiguous RDF model

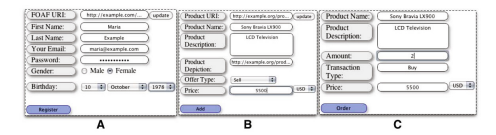


Fig. 1. Examples of simplified forms used in a typical trading platform

as binding mechanism in RaUL forms allows the ActiveRaUL client-side JS API to retrieve data that already exists in the Linked Data Web (e.g., personal information about a user which is stored and published elsewhere) and pre-populate the form elements.

Following this lifecycle, a developer only needs to deploy the backend service¹ and to deal with the usual form styling elements, unless s/he explicitly opts for manually creating the widget model. In this case, knowledge about the RaUL ontology is required, however, even so, the widget model once created can be shared with and immediately adopted by others.

The remainder of the paper is structured as follows: Sect. 2 introduces a motivating/running example used in Sect. 3 to showcase the phases of the proposed lifecycle. Sect. 4 presents the ActiveRaUL service, its architecture and the client-side JS API. In Sect. 5 we benchmark the overhead introduced by RaUL annotations and test the performance of the ActiveRaUL service, and before concluding in Sect. 7 we discuss existing related work in Sect. 6.

2 Running Example

To illustrate our approach, we introduce a running example inspired by a typical e-Commerce interaction. Trading platforms are ideal candidates for exposing their product datasets on the Linked Data Web. Pioneering examples already exist, such as http://www.bestbuy.com or http://www.sears.com, which use RDFa and the Good Relations ontology [14] to publish its product information as Linked Data. In addition, due to the very nature of the domain, one can truly exploit the benefits of the Linked Data Web, as product instances in one site may have slightly different or extra information on other sites. Hence, being able to link the different instances brings an added value for the end-user.

Our example simulates a second-hand goods trading platform at which registered users can sell and buy second-hand goods². For demonstration purposes,

The service is packaged as a Web archive and available for download at: http://w3c.org.au/raul/

² The example can be tested online at http://w3c.org.au/raul/demo.html

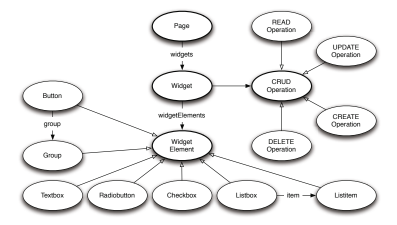


Fig. 2. The RaUL form model

and later for understanding the value provided by our approach, we consider a scenario in which a typical user performs three basic (yet common) operations: registration, selling a product and buying a product. Fig. 1 depicts these three operations by means of simplified widgets generated by our solution from the underlying RDF data supposedly used by the trading platform. Some additional details on the three operations are presented as follows:

User Registration. A new seller/buyer has to register a new user account on the e-Commerce website. The user requests the registration form, which offers him the standard fields to fill in his data (Fig. 1, part A). One option would be to directly use the FOAF [7] profile.

Product Advertisement. A user, once registered, may add products to be sold (Fig. 1, part B). The associated form/widget consists of examples of common fields used to describe a product. Similar to the first operation, the user could re-use an existing description of the product on the Linked Data Web by entering the product's URI.

Bid on a Product. Finally, the user may want to purchase an advertised product. The product can be easily found by filling in the form/widget depicted in Fig. 1, part C.

In the remainder of the paper we show how by starting from the underlying RDF representation of the product and using RaUL, we are able to generate semantically annotated front-end widgets to uniformly identify the data input, and to link it to the Linked Data Web. At the same time, we show how to manipulate the data stored in the trading platform's triple store over the ActiveRaUL RESTful service interface.

3 A Framework for Data Publishing in RDFa

In this section we detail the three phases of our proposed lifecycle, i.e., widget generation, deployment and usage, all using as back-end the ActiveRaUL service presented in Sect. 4.

3.1 Widget Generation

The first step of the lifecycle creates a widget model in RDF, using the RaUL ontology. The widget generation task is performed by the developer, who, subject to the chosen option (i.e., manual or semi-automatic), may need to be familiar with the RaUL ontology. However, this is done once for the lifetime of the site and can be compared with the creation of a form (widget) in HTML or a template in Web application frameworks like Ruby on Rails [19], GWT [10], Apache Struts [21] etc. However, in contrast to HTML forms that are usually custombuild for every website, RaUL-based widget models are reusable RDF graphs which are assigned a URI by ActiveRaUL. As such, they can be reused and can become standardised widget models for certain tasks themselves. Using the ActiveRaUL framework, there are two options to create a widget: (i) manually, by posting a handcrafted RaUL-based widget model (in RDF/XML, RDF/JSON or RDF/N3) to the ActiveRaUL service; or (ii) (semi)-automatically, by posting an arbitrary RDF graph to the ActiveRaUL service from which a RaUL-based widget model will be created.

The RaUL ontology³ (defining the widget model) consists of two parts: (i) **Form controls** describing the structure of the widget, and their associated operations (i.e., READ, UPDATE, CREATE or DELETE), and (ii) a **Data model** defining the structure of the exchanged data as RDF statements which are referenced from the *form model* via a data binding mechanism. The model gives meaning to the data used in the *form controls* by uniquely referencing standard ontologies on the Semantic Web.

Form Controls. A form control in RaUL is an element that acts as a direct point of user interaction and provides access to the triples describing the data model. Fig. 2 depicts a high-level overview of the RaUL form model defining a set of form controls. As most of the concepts have a self-explanatory name we refer the interested reader to our earlier publications [12,11] for more detail on the ontology itself. It is worth mentioning, however, that the controls have corresponding XHTML elements which are used when generating the widget for rendering and interaction purposes. Fig. 3 shows the RaUL representation of a Listbox and its corresponding XHTML created by the ActiveRaUL service, part of the Product Advertisement widget introduced in our running example in Sect. 2.

Data Model. In contrast to untyped key/value pairs used in traditional XHTML forms, data in RaUL widgets is submitted in a structured way, as RDF data according to a certain schema. Hence, the data model is de-coupled from the form

 $^{^3}$ RaUL can be found at http://purl.org/NET/raul#

```
<!DOCTYPE rdf:RDF [
                                                                                    <!DOCTYPE html PUBLIC " - //W3C//DTD HTML 4.0//EN" [
  <!ENTITY product
                                                                                      <!ENTITY product
    "http://w3c.org.au/raul/service/public/forms/addproduct" > ]>
                                                                                        "http://w3c.org.au/raul/service/public/forms/addproduct" > ]>
<rdf:Description rdf:about="@product#currency">
<rdf:type rdf:resource="http://purl.org/NET/raul#Listbox"/>
                                                                                    <div about="@product#currency" typeof="raul:Listbox" >
    <span style="display:none;" >
 <span property="raul:id" content="transaction_type"/>
<span property="raul:value" content="@product#value_currency"/>
                                                                                        <span property="raul:list" content="@product#currency_list"/>

//purl.org/NET/raul#">@product#currency_list
                                                                                      </span>
                                                                                    </div>
</rdf:Description>
                                                                                    < select id="currency" name="currency" >
                                                                                      <option value="USD">USD</option>
                                                                                      <option value="EUR">EUR</option>
< rdf;Description rdf;about="@product#currency_list" >
  < rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns
                                                                                    rel="rdf:_2" resource="@product#currency_2">
                                                                                    </01>
                                                                                    div about="@product#currency_1" typeof="raul:Listitem">
</rdf:Description>
                                                                                      <span style="display:none;">
                                                                                        <span property="raul:label" content="USD"/>
crdf:Description rdf:about="@product#currency_1">
  <rp><rdf:type rdf:resource="http://purl.org/NET/raul#Listitem"/><label xmlns="http://purl.org/NET/raul#">USD</label>
                                                                                        <span property="raul:value" content="USD"/>
                                                                                      </span>
  <value xmlns="http://purl.org/NET/raul#">USD</value>
                                                                                    </div>
</rdf:Description>
                                                                                    < div about="@product#currency_2" typeof="raul:Listitem" >
                                                                                      <span style="display:none;">
  <span property="raul:label" content="EUR"/>
<rdf:Description rdf:about="@product#currency_2">
  <\! \mathsf{rdf} : \! \mathsf{type} \ \mathsf{rdf} : \! \mathsf{resource} = "\mathsf{http:} / / \mathsf{purl.org} / \mathsf{NET} / \mathsf{raul} \# \mathsf{Listitem}" / >
  | clabel xmlns="http://purl.org/NET/raul#">EUR</label>
    | clabel xmlns="http://purl.org/NET/raul#">EUR</label>
    | clabel xmlns="http://purl.org/NET/raul#">EUR

                                                                                        <span property="raul:value" content="EUR"/>
                                                                                       < /span >
```

Fig. 3. A RaUL Listbox in RDF/XML (left) and the generated XHTML+RDFa (right)

controls. Handcrafting the form—data mapping provides the dataset developers with full flexibility in defining the structure of the model. Every form control in the widget maps to (a set of) triples that describe the input. For example, the form controls composing the *User Registration* widget in our running example (Fig. 1 part A in Sect. 2) could be mapped using the FOAF ontology and the W3C Time ontology [15] as follows: (i) FOAF URI—foaf:Person (ii) First name—foaf:givenName (iii) Last name—foaf:familyName (iv) Email—foaf:mbox (v) Birth day—time:day (vi) Birth month—time:month (vii) Birth year—time:year. Similarly, the mappings behind the other two widgets could be handcrafted, using for example the GoodRelations ontology [14].

The actual binding of the form controls to the underlying data structure is realised via reification within the RDFa embedded in the resulting XHTML representation of the form controls. Fig. 4 shows, for example, how the firstname Textbox in the RaUL User Registration widget references the RDF triple representing the corresponding underlying data element (i.e., <foaf:firstName> < ' '>>). The rdf:subject triple references the URI assigned by the ActiveRaUL service for the instance graph, the rdf:predicate triple is a reference to the URI of a standard Web ontology property, and the rdf:object triple is a reference to the value that can be edited by the respective form control. Empty rdf:object fields serve as place-holders and are filled at runtime by the ActiveRaUL client-side JS API with the user input.

Semi-automatic Widget Generation. To assist the developer/ontology engineer in the creation of a RaUL widget model, we propose a mapping framework to semi-automatically derive semiotics according to our RaUL user interface model from arbitrary RDF graphs. Although it can be foreseen that such user interface (widget) models become part of the Linked Data Web, there are no standard

Fig. 4. RDFa reified triple for a foaf:givenName object

models available yet. Thus, the ActiveRaUL service includes a generation algorithm that creates a best-effort widget model generation on any deployed RDF graph. Figure 5 briefly outlines our algorithm. The RaUL-generation function takes as input the URI (U) created by the ActiveRaUL controller for the new widget model (see Sect. 4.1) and a ground RDF graph G with no blank nodes (if blank nodes exist, they are discarded). The algorithm iterates through all unique subject URIs and creates a corresponding RaUL Widget (line 6-8). The trim-fragment() function creates a fragment from any input URI and ensures that there are no duplicates. Then, for every predicate in G, where the subject is a URI reference, a RaUL WidgetElement is created. The actual type of the WidgetElement is determined as follows: if the predicate p_x exists only once in G and if the object is a Literal and the XSD datatype is not boolean then a RaUL Textbox is created (line 11-14). Also the associated reified triple referenced through the value property (line 12) is created with the create-reified-triple() function (line 13). The value of the object o_x in G is inserted as the value for the object of the reified triple. If the datatype of the object o_x is boolean then a RaUL Group (17-19) is created and two RaUL Radiobuttons are created (line 20-24). If a predicate p_x occurs more than once in G and if the object o_x is a Literal, a RaUL Listbox is created (line 26-31), a RDF sequence with the number of predicates p_x (line 32) is inserted and for each predicate a RaUL Listitem with the value of the object literal in G is created. If the object o_x is a Literal then a raul:label with the value of o_x is created (line 38-39), if the object is a URI reference and if the URI reference is in the local graph, we follow it and check for the existence of a triple with a predicate rdfs:label. If it exists we use the object o_y of this triple for the raul:label property of the Listitem (line 42-43), otherwise, we use the URI reference (line 44-45). For every WidgetContainer we create a RaUL submit Button (line 51).

The resulting RaUL widget model is currently meant for assisting the developer, but in most cases he will need to refine the model which can be retrieved via its URI assigned at generation time by ActiveRaUL. However, additionally to the best-effort generation of *form controls*, a correct data binding between the *form controls* and *data model* is ensured, significantly easing the effort of the developer in defining/refining the widget model.

3.2 Widget Deployment

The ActiveRaUL service offers an endpoint to deploy a widget with a POST request to its /public/forms resource. The developer has two options for the payload when deploying a widget depending on the chosen generation path:

```
0: RaUL-generation(U, G)
    Where U is the URI assigned to the new widget model by the ActiveRaUL controller
    Where G is a ground RDF graph (no blank nodes) containing a set of triples (s,p,o) with
    s \in \mathtt{URIs} , p \in \mathtt{URIs}, \, o \in \mathtt{URIs} \cup \mathtt{Literals}, \, \mathtt{where}
    \boldsymbol{s} is the subject, \boldsymbol{p} the property and \boldsymbol{o} the object of the triple and, where
    G(s_n) is the set of unique subjects in G.
 1: Create empty widget model {\cal W}
    W(G) = I
 2: OPEN.enqueue((s_l, p_l, o_l), ..., (s_m, p_m, o_m))
       WHILE OPEN \neq \emptyset
         (s_x, p_x, o_x) = OPEN.dequeue()
 4:
 5:
         IF (s_x, p_x, o_x) == END, report success and return W
 6:
         FOR each s_x in G(s_u)
             U_{wc} = U . trim-fragment(s_x)
 7:
            W(G) = W(G) \cup (U_{wc}, rdf: type, raul: WidgetContainer)
 8:
            IF \mid p_x \mid in G == 1 AND if o_x \cup Literals AND literal-type(o_x) is not boolean
9:
10:
              U_{tb} = U . trim-fragment(p_x)
              W(G) = W(G) \cup (U_{tb}, rdf:type, raul:Textbox)
11:
12:
              W(G) = W(G) \cup (U_{tb}, \text{raul:value,value-reference}(o_x))
              W(G) = W(G) \cup (create-reified-triple(value-reference(o_x)), p_x, o_x)
13:
              W(G) = W(G) \cup (U_{tb}, raul: label, trim-fragment(p_x))
14:
            ELSEIF \mid p_x \mid in G == 1 AND if o_x \cup Literals AND literal-type(o_x) is boolean
15:
              U_{gr} = U . trim-fragment(p_x) W(G) = W(G) \cup (U_{gr}, \text{rdf:type,raul:Group})
16:
17:
18:
              W(G) = W(G) \cup (U_{gr}, raul: value, value-reference(p_x))
              W(G) = W(G) \cup (\text{create-reified-triple}(\text{value-reference}(p_x)), p_x, o_x)
19:
              \begin{array}{l} U_{rbt1} = U \text{ .trim-fragment}(U_{gr})."1" \\ U_{rbt2} = U \text{ .trim-fragment}(U_{gr})."2" \end{array}
20:
21:
              W(G) = W(G) \cup (U_{rbt1}, rdf: type, raul: Radiobutton) ... same for <math>U_{rbt2}
22:
              W(G) = W(G) \cup (U_{rbt1}, raul: group, U_{gr}) ... same for U_{rbt2}
23:
              W(G) = W(G) \cup (U_{rbt1}, \text{raul:label,trim-fragment}(p_x)) ... same for U_{rbt2}
24:
            ELSEIF \mid p_x \mid in G > 1 AND if o_x \cup Literals
25:
26:
              U_{lb} = U . trim-fragment(p_x)
27:
              W(G) = W(G) \cup (U_{lb}, rdf:type, raul:Listbox)
28:
              W(G) = W(G) \cup (U_{lb}, raul: value, value-reference(p_x))
29:
              U_{ll} = U . create-listuri(U_{lb})
              W(G) = W(G) \cup (U_{lb}, raul: list, U_{ll}))
30:
              W(G) = W(G) \cup (\text{create-reified-triple}(\text{value-reference}(p_x)), p_x, o_x)
31:
32:
              FOR each p_x
33:
                i++
34:
                 U_i = U . trim-fragment(U_{lb}).i
                 W(G) = W(G) \cup (U_{ll}, \text{create-rdf-seq-element}(p_x), U_i)
35:
36:
                 W(G) = W(G) \cup (U_i, rdf:type, raul:Listitem)
37:
                 W(G) = W(G) \cup (U_i, raul: value, o_x)
38:
                 IF o_x \in \mathtt{Literals}
                   W(G) = W(G) \cup (U_i, \text{raul:label}, o_x)
39:
                 ELSE
40:
                   IF o_x in G(s_u)
41:
42:
                      IF exists p_y in G where s == s_u AND p_y == "rdfs:label"
                        W(G) = W(G) \cup (U_i, \text{raul:label}, o_y)
43:
44:
45:
                        W(G) = W(G) \cup (U_i, \text{raul:label}, o_x)
46:
                      ENDIF
47:
                   ENDIF
                 ENDIF
48:
49:
              ENDFOR
50:
            ENDIF
            W(G) = W(G) \cup (U,rdf:type,raul:Button)
51:
52:
         ENDFOR
53:
       ENDWHILE
      RETURN Failure
54:
```

Fig. 5. RaUL widget model generation algorithm

(i) a handcrafted **RaUL-based widget model** that can be deployed within the public namespace /public/forms of the ActiveRaUL service backend (to support the re-use of generic form models in other Semantic Web applications and enable the emergence of standard widget models – e.g. a user registration form shared between many sites), and (ii) an **Arbitrary RDF graph**, which sent to the same endpoint will trigger the ActiveRaUL service to perform a best-effort generation of a widget according to the process described above.

The ActiveRaUL service supports different data representations, such as RD-F/XML, RDF/JSON or RDF/N3. If the POST request is successful, the service will return the URL of the newly created widget in the HTTP Location header of the response, for example, /public/forms/addproduct. The resource name addproduct is automatically generated from the URI of the widget class in RDF.

3.3 Widget Usage

Once a widget has been deployed with ActiveRaUL by the developer, a Web user can access and use it through a browser. The browser issues an HTTP GET request to the URL that was created in the widget deployment phase to retrieve the widget. It depends on the HTTP Accept header in the GET request to determine what content type is sent back to the client. In the case of accessing the URL through a browser the response content type is XHTML.

Whenever the Web user fills in the form or changes already existing data in a form, the ActiveRaUL client-side JS API processes the form at submission time (details in Sect. 4.2) and sends the appropriate HTTP message (derived by interpreting the type of CRUDOperation in the RaUL widget model) to the ActiveRaUL service. The client-side JS API distinguishes several cases when updating the rdf:object in the reified value triple depending on the type of the form control. For example, the values provided in Textboxes are directly written to the rdf:object in the value triple. Listboxes, on the other hand, are more complex. After the submission of a Listbox form control the client-side JS API creates a checked relation for all selected Listitems. Additionally, it writes the reference to the object describing the Listitem into the rdf:object of the value triple. If the Listbox is a multi select one, defined by its multiple property, the referenced reified triple in the value property must be an RDF collection, whereby all selected Listitem references are written to the value triple.

In our running example, when a Web user fills in the *Product Advertisement* widget and submits it, the ActiveRaUL client-side JS API issues a POST request to the resource /public/forms/addproduct/, with a payload consisting of the RDF triples that are parsed from the RDFa annotations and the user input data. The ActiveRaUL service processes the request, inserts the data in the RDF triple store, and sends the URI of the newly created resource for the submitted data, e.g., /public/forms/addproduct/101 in the HTTP Location header back to the client. This uniquely identified data can then be accessed with different widgets, as long as the data binding uses similar URI references for the predicates in the value triple. For example, when a user posts a certain product for sale, this data can also be retrieved in the widget that displays a product for sale.

3.4 Data Reuse

An important feature in this lifecycle is the reuse of existing data. Often, the data to be provided in a widget is already present on the Linked Data Web (e.g., a FOAF file describing a person) which usually includes many of the properties required by a registration form. The relation-based data binding implemented by RaUL form controls via standardised ontologies (e.g., foaf:givenName), enables a direct re-use of such Linked Data. The user can hence point, for example, to an existing FOAF file and ActiveRaUL will automatically fill in the corresponding widget controls.

All widget controls designed to reference an owl:sameAs relation are treated as reference to external data. From the XHTML rendering perspective, these widgets are mapped to Textboxes with an associated update button. At runtime, the Web user can directly provide a URL to an existing Linked Data resource in the Textbox which is used by the client-side JS API to retrieve the RDF graph and pre-fill the form controls in the widget if the data exists in the resource graph. Alternatively, the user can type in a search term which the client-side JS API uses for a call to the Sindice API [18] which in turn returns an RDF graph that is again used to pre-fill the remaining form controls. In either case, if a URI to an external resource is provided, the underlying owl:sameAs relations for this form control asserts that the graph representing the user's input data and its URI assigned by ActiveRaUL is the same individual with a different URI in the Linked Data Web.

An illustrative example of the use of form controls that reference external data is shown in the *User Registration* widget (Fig. 1 part A in Sect. 2), where the **FOAF URI** control was mapped to a foaf:Person, which enables the form to auto-fill the rest of the controls according to the given schema. Similarly, in the *Product Advertisement* widget (Fig. 1 part B in Sect. 2) the **Product URI** could be mapped to a GoodRelations gr:Offering object.

4 The ActiveRaUL System

The lifecycle introduced in Sect. 3 relies, particularly for the deployment and usage phases, on the ActiveRaUL backend⁴ described in this section. The backend consists of two main parts, as depicted in Fig. 6: (i) a RESTful Web service, and (ii) a client-side JS API. In the following, we detail the technical details of both the RESTful Web service, as well as the client-side JS API.

4.1 ActiveRaUL RESTful Web Service

The RESTful Web service provides a uniform way to manage widgets and the data that is processed by a widget. It abstracts from specific low-level details, such as storing and querying RDF data by interacting with an RDF triple store. This enables Web developers to use and integrate the ActiveRaUL framework

 $^{^4}$ ActiveRaUL is available at http://w3c.org.au/raul/service

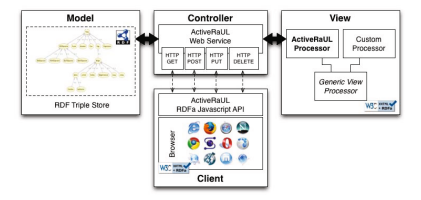


Fig. 6. Architecture of ActiveRaUL

without requiring a deep understanding of the core Semantic Web technologies (e.g., SPARQL, triple stores, etc.). Additionally, the service provides a mechanism to produce and render widgets via RDFa annotated XHTML forms. As shown in Fig. 6, the ActiveRaUL service architecture implements a Model-View-Controller (MVC) pattern [20].

Model. The form controls and their associated data model constitute the model part of the ActiveRaUL system. The service uses the RaUL ontology for defining widgets. However, its implementation is generic and can accommodate diverse models, as only the plugable rendering part is depending on the RaUL ontology. ActiveRaUL currently uses OpenRDF Sesame⁵ as a triple store to persist all RDF data. However, any other triple store can be plugged into the backend with little modifications.

View. The view in MVC is the part that the user sees. In ActiveRaUL, the model can be queried using different representations, e.g., RDF/XML, RDF/JSON, RDF/N3 and XHTML+RDFa. The first three representations are not meant for human consumption and as such, do not require the generation of a view. For those, ActiveRaUL provides serialisations according to the content type requested in the HTTP header.

Only the XHTML+RDFa representation is meant for human consumption. Its rendering as a widget depends on the underlying widget model, in our case RaUL. However, to keep this view generic, the <code>GenericViewProcessor</code> component is provided as a Java interface that defines method signatures for the rendering functionality specific to a particular widget model. For RaUL, we provide an <code>ActiveRaULProcessor</code> that implements the view generation based on the RaUL model. The view generation is triggered once a client requests a view via the controller (using an HTTP <code>GET</code> request with the <code>Accept</code> header MIME type set

⁵ http://www.openrdf.org/

to application/xhtml+xml). The view generation then traverses all the form controls and generates the necessary XHTML+RDFa (see Section 3). The widget layout is built via CSS references.

Controller. The controller is responsible for creating, updating and deleting widget definitions and associated data required to be processed and stored as part of a form submission. The controller also assigns URIs to the submitted resources and returns the URL in the HTTP Location header of the response, for example, /public/forms/addproduct. To deal with duplicate names, unique numbers are appended at deployment time, e.g., addproduct1. For the instance data submitted for a widget, the ActiveRaUL service dynamically assigns a URI, such as the /public/forms/addproduct/101 we mentioned above.

Errors are handled by returning the status code 500 (Internal Server Error) if an unexpected error happens. For errors related to wrong or incorrect input (payload), the service returns a status code 400 (Bad Request). Incorrect URL parameters will result in a 404 (Not Found).

User Authentication. In the URL scheme of the ActiveRaUL service the /public/part of the resource identifier is essentially a reference to a user id. As the name implies, public represents an open access space to upload forms and data. Any other {userid} parameter in the /{userid}/forms resource represents the user id that has access to the forms under this specific forms resource. Access to any {userid}, but the /public/identifier, is only granted if the necessary HTTP authentication credentials are present in the corresponding HTTP requests.

4.2 ActiveRaUL Client-Side JS API Processing

The current implementation of the ActiveRaUL client-side JS API uses the rdfquery⁶ library as an RDFa parser and jQuery for handling and querying the XHTML DOM tree. The actual processing consists of two main steps: (i) data binding, and (ii) RDFa parsing and server communication.

The data binding is performed immediately prior to parsing the RDFa. If data is retrieved from the Linked Data Web as described in Section 3.4, the data fetched from the external RDF Graph is treated as if it was provided by the user through the form. The update of the form controls is done by querying the received RDF for the object values of the predicates defined in the reified triple of the widget, which are then replaced with each successful query result. The processing of the data binding is done directly over the XHTML DOM tree using the jQuery library. For each form element the reified triple is identified by its URI and the respective object is replaced with the user input value.

After the data binding operations, the document is parsed to extract the RDF triples from the XHTML+RDFa representation and the full RDF graph is sent to the ActiveRaUL service. To determine which operation to invoke in the ActiveRaUL service, the client extracts the invocation URL and the HTTP method (from the type of the *CRUDOperation* defined in the RDFa annotations).

 $^{^6}$ http://code.google.com/p/rdfquery/

Table 1. Added overhead by RDFa markup for a HTTP GET response for a form request

| Form Element | XHTML | | XHTML+RDFa | | # triples | | Overhead in % | |
|--------------|-------|-----|------------|-----|-----------|-----|---------------|------|
| | min | max | min | max | min | max | min | max |
| Widget | 72 | 115 | 251 | 376 | 3 | 6 | 248% | 226% |
| Textbox | 41 | 100 | 88 | 377 | 2 | 7 | 114% | 277% |
| Listbox | 49 | 125 | 228 | 459 | 5 | 9 | 365% | 367% |
| Button | 48 | 81 | 98 | 415 | 2 | 8 | 104% | 412% |

Table 2. Added overhead by RDFa markup in HTTP POST/PUT requests for a form submission/update

| Form Element | XHTML | | RDF/XML | | # triples | | Overhead in % | |
|--------------|-------|-----|---------|-----|-----------|-----|---------------|---------|
| | min | max | min | max | min | max | min | max |
| Widget | 278 | 321 | 525 | 617 | 3 | 6 | 88.84% | 92.21% |
| Textbox | 239 | 298 | 454 | 613 | 2 | 7 | 89.95% | 105.7% |
| Listbox | 274 | 323 | 656 | 758 | 5 | 9 | 139.41% | 134.67% |
| Button | 245 | 278 | 459 | 720 | 2 | 8 | 87.34% | 158.99% |

5 Evaluation

Since Web forms/widgets are the de facto data interaction mechanism on the Web and their superiority over direct RDF editing is indisputable, we chose to perform a quantitative evaluation to analyse possible performance issues of our novel data binding mechanism. The performance of the ActiveRaUL framework is influenced by two factors: (i) the overhead introduced by the RDFa annotations, and (ii) the performance of the widget/model generation.

RDFa Overhead. The first aspect, i.e., the RDFa overhead, can be investigated by looking into two factors: (i) the time required for upload/download of the generated widgets, and (ii) the efficiency of the client-side JS API. For an accurate measuring of the overhead, we need to distinguish between the four different HTTP methods (GET, PUT, POST, DELETE) and their associated payloads. From the evaluation perspective, only the GET response and the POST/PUT requests are interesting because these operations are responsible for the data transfer. The rest have no payload attached. We have measured the additional data transfer for HTTP requests and responses for each individual annotated form control and compared it to the size of plain XHTML form controls.

Table 1 shows the overhead of the HTTP GET requests grouped by widget components. The first column (XHTML) shows the size of the equivalent XHTML element rendered without annotations (in bytes), while the second column (XHTML+RDFa) shows the size of the XHTML+RDFa element (in bytes). The minimal (min) and maximal (max) values denote the size of the RaUL model required to generate the simplest or the richest (i.e., using all possible properties) widget. The third column shows the number of triples required in the backend and encoded in the resulting widget as annotations. Finally, the last column shows the overhead in percentages.

The evaluation results show that the Widget element adds around 2.5 times the overhead to a pure form container in XHTML. Since only one Widget is required for every form, the bytes presented in the table are in most cases only added once per page. An annotated Textbox takes about twice the size of the pure XHTML form and minimally requires two triples in the form model. Adding all properties (in total 7 RDF statements) to a Textbox causes an overhead of about 277%. The Listbox form control rendered in RDFa adds more than 3.5 times the size of the pure XHTML form. This is due to the fact that there is at least one Listitem associated with a Listbox which includes the reference to the value triple. As such, a Listbox needs at least five statements. Similar to the Textbox an annotated Button takes about twice the size of the pure XHTML control element and minimally requires two triples in the widget model. Again, adding all properties to a Button adds a considerable amount of space (more than four times the pure XHTML element) to the page due to the Group class which can be used to associate multiple buttons together. However, it also includes 8 triples in the annotation.

Table 2 shows the results of measuring the overhead of a POST/PUT request for each RaUL form control. We compare a standard form submission using the application/x-www-form-urlencoded MIME type (first column) to a RD-F/XML submission (second column) via an Ajax request from the client-side JS API. Due to its stateless behaviour, in the case of a POST or PUT request, the client-side JS API always sends the entire form, as it is not aware of which elements need to be updated on the server. Since the representation of the payload can vary (as discussed in Sect. 3.1), the time required for the transaction will also vary. Among the three representations (RDF/XML, RDF/JSON and N3), we have evaluated only the RDF/XML representation as it is the most verbose one.

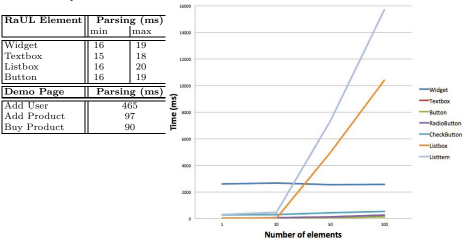
The results show that the serialisation of form elements in RDF/XML causes an overhead of minimal 87% and maximal 159%, depending on the element. The RDF/XML sent to the ActiveRaUL Web service is generated from the RDFa annotations by the client-side JS API. Although the overhead seems to be significant in size when all properties of a form control element are used, for the minimally required annotations the size of the POST or PUT request is less than double (except in the case of the *Listbox*) the size of a pure application-/x-www-form-urlencoded request.

The second factor we have investigated in the RDFa overhead was the efficiency of the ActiveRaUL client-side JS API. For evaluation purposes we have measured the time required to parse the RDFa out of the XHTML via the Blackbird⁷ JavaScript library for profiling. Table 3 lists the average parse time from 10 runs for the form elements and our demo form pages. We can see that it takes less than 20 ms to parse the RDFa out of the XHTML for each type of form control. Evaluating the parsing time of our motivating example documents, the most expensive parsing is the user registration form due to the long listboxes containing items for the birthdate input.

⁷ http://www.gscottolson.com/blackbirdjs/

Table 3. ActiveRaUL client-side JS API performance

 ${\bf Table~4.~Active RaUL Processor~performance}$



Widget/Model Generation Performance. In order to analyse the performance of the server-side widget/model generation we have measured the time required to generate an increasing number of widgets and widget elements. Fig. 4 shows the behaviour (time in ms. as average over 10 runs) of the service for 1, 10 and 100 generated widgets and widget elements (i.e., Textbox, Button, Radiobutton, Checkbutton, Listbox and Listitem). In the case of the Listbox, the number of generated *Listitems* per *Listbox* were 1, 10 and 100. The result shows, as expected, a linear scalability of all widget elements except for two cases: (i) the widget itself, which has a constant behaviour (as it does not have any variable elements in its construction), and (ii) the *Listbox* and *Listitems*, which also have a linear scalability, but with a much higher factor, due to the increased number of triples required in the model. In reality, reaching such numbers is highly improbable because they would produce an unusable user interface. Hence, from the usability perspective, the interesting range of values is between 10 and 30 widget elements. Here, the service performs very well (under 0.1 sec. to generate any element), with *Listitems* being the only element that pose some performance issues.

Discussion. We have shown that the content overhead required for the actual form—data binding is kept to a minimum and is, in principle, a result of using RDFa for the annotation of the semantic forms/widgets. As there are potentially many form controls that could be used in a widget, the user has the trade-off between the depth of the annotations and the size and bandwidth they consume. The more triples are used for a form control the richer its annotations. It also has to be noted that while the ActiveRaUL processor automatically adds RDFa annotations to XHTML pages, the practice of manually adding RDFa or Microformat annotations to XHTML pages is already a common and accepted

practice (despite its additional size). The additional size of RDFa annotations, as shown in our benchmarks, is acceptable in most cases. Further, adding the structure of the widget as semantic relations (i.e., RDF statements) yields the following benefits: (a) support for full machine understandable structured form data; (b) structured form data is encoded directly in the Web page and usable to any Semantic Web application; (c) the reuse of existing schemas in the modelling of the form data; (d) the automatic retrieval of form data from the Linked Data Web; and (e) the approach is fully browser agnostic via its rendering in XHTML + RDFa.

6 Related Work

Automatically generating forms from RDF ontologies, with the goal of interacting with Linked Data is a relatively new research topic. We are aware of some earlier attempts concerning form-based editing of RDF data [2], as well as mapping between RDF and forms [16]. None of these approaches propose a generic RESTful Web service to seamlessly combine data binding with the processing and generation of semantic annotations in Web applications.

In [22,4] the authors proposed a read/write-enabled Web of Data through utilising RDForms [13]. It provides a way for a Web browser to communicate structured updates to a SPARQL endpoint. RDForms consists of an XHTML form, annotated with the RDForms vocabulary in RDFa [1], and an RDForms processor that gleans the triples from the form to create a SPARQL Update [23] statement, which is then sent to a SPARQL endpoint. The difference to our approach is that RDForms does not propose an ontology for form controls and it is bound to a domain-agnostic model – that is, it describes the fields as key/value pairs – requiring a mapping from the domain ontology (FOAF, DC, SIOC, etc.). Dietzold [8] propose a JavaScript library, which provides a way for viewing and editing RDFa semantic content independently from the rest of the application. Further, they propose update and synchronisation methods based on automatic client requests. Their model is restricted to a fixed environment (the Wiki), and they only present the client in-memory modification of the model, but the execution of these atomic add/delete actions as performed in our case by ActiveRaUL is not discussed. Furthermore, there are other approaches such as SWEET [17], which deals with semantic annotations of Web APIs. Fresnel [9] provides a vocabulary to customise the rendering of RDF data in specific browser. At time of writing there are implementations for five browsers available.

Finally, the FAST gadget ontology (FGO)⁸ could provide an alternative to, or could be complemented by the RaUL ontology for modelling widgets and their underlying components. Currently it offers a high-level description of the organisation and information flow of gadgets in respect to screens and resources, the finest granularity mentioned being a Form element. In practice the FGO:Form and Form element can be specialised to the classes introduced by the RaUL ontology, thus providing a more comprehensive model of the domain.

 $^{^{8} \ \}mathtt{http://kantenwerk.org/ontology/fast_gadget_content/fgo2011-02-11.html}$

7 Conclusion and Future Work

In this paper we have proposed a novel approach for interacting with Linked Open Data in a read/write manner. The approach uses the RaUL ontology for creating and managing semantic widgets and provides a RESTful Web service, ActiveRaUL, that is used to deploy, generate and retrieve RDFa annotated Web forms. The data – expressed as RDFa triples – is referenced from the RaUL form model via a data binding mechanism. The form model and data model parts make RaUL widgets more tractable and give meaning to the input values in form controls by referencing relations defined in standard Web ontologies. It also eases reuse of forms, since the underlying essential part of a form is no longer irretrievably bound to the page it is used in. We have developed a client-side JS API that parses RaUL annotated XHTML forms and performs a data binding based on the user input or data referenced in the Linked Data Web. The client-side JS API interacts with the ActiveRaUL service, a generic RESTful Web service enabling developers to deploy and manage their Web forms and the data model associated with these forms.

For future work we will focus on extending our approach to allow the modeling of complex page flows including validation and navigation and their automatic rendering in ActiveRaUL. Currently this process is defined in widget specific JavaScript, however, we intend to include it explicitly in the RDF model. In addition, we aim to improve the model generation algorithm, and evaluate it against a gold standard defined by ontology experts. Finally, we plan to develop algorithms to determine the type of form field to be used with object properties. Currently, object properties are handled by manually typing their URI in Textbox form controls which is arguably not intuitive enough.

References

- Adida, B., et al.: RDFa in XHTML: Syntax and Processing. W3C Rec. W3C Semantic Web Deployment WG (October 14, 2008)
- 2. Baker, M.: RDF Forms (2003), http://www.markbaker.ca/2003/05/RDF-Forms/
- Berners-Lee, T.: Linked Data. Design issues for the World Wide Web, W3C (2006), http://www.w3.org/DesignIssues/LinkedData.XHTML
- Berners-Lee, T., et al.: On Integration Issues of Site-specific APIs into the Web Of Data. Tech. rep., DERI (2009)
- 5. Berners-Lee, T., Fischetti, M.: Weaving the Web: The Original Design and Ultimate Destiny of the World Wide Web by Its Inventor. Texere (2000)
- Bizer, C., Heath, T., Berners-Lee, T.: Linked Data The Story So Far. International Journal on Semantic Web and Information Systems (IJSWIS) 5(3) (2009)
- 7. Brickley, D., Miller, L.: FOAF Vocabulary Specification 0.91. Namespace document (November 2007), http://xmlns.com/foaf/spec/
- 8. Dietzold, S., Hellmann, S., Peklo, M.: Using JavaScript RDFa Widgets for Model/View Separation inside Read/Write Websites. In: Proceedings of the Scripting and Development for the Semantic Web Workshop (SFSW) (2008)
- Fresnel, Display Vocabulary for RDF (2005), http://www.w3.org/2005/04/fresnel-info/

- 10. GWT Google Web Toolkit (2010), http://code.google.com/webtoolkit/
- 11. Haller, A., Rosenberg, F.: A Semantic Web Enabled form model and restful service implementation. In: Proceedings of the Service-Oriented Computing and Applications Conference (SOCA) (2010)
- Haller, A., Umbrich, J., Hausenblas, M.: RaUL: RDFa User Interface Language A
 Data Processing Model for Web Applications. In: Chen, L., Triantafillou, P., Suel,
 T. (eds.) WISE 2010. LNCS, vol. 6488, pp. 400–410. Springer, Heidelberg (2010)
- Hausenblas, M.: RDForms Vocabulary (2010), http://rdfs.org/ns/rdforms/XHTML
- Hepp, M.: Web Ontology for e-Commerce (2010), http://purl.org/goodrelations/
- 15. Hobbs, J.R., Pan, F.: Time Ontology in OWL. W3C Working Draft (2006), http://www.w3.org/2006/timezone
- 16. de hOra, B.: Automated mapping between RDF and forms (2005), http://www.dehora.net/journal/2005/08/automated_mapping_between_rdf_and_forms_part_i.XHTML
- 17. Maleshkova, M., Pedrinaci, C., Domingue, J.: Semantic Annotation of Web APIs with SWEET. In: Proceedings of the Scripting and Development for the Semantic Web Workshop (SFSW) (2010)
- Oren, E., Delbru, R., Catasta, M., Cyganiak, R., Tummarello, G.: Sindice.com: A document-oriented lookup index for open linked data. International Journal of Metadata, Semantics and Ontologies 3(1), 37–52 (2008)
- 19. Ruby on Rails (2010), http://rubyonrails.org/
- 20. Reenskaug, T.: The original mvc reports. Tech. rep. (February 2007)
- 21. Apache Struts (2010), http://struts.apache.org/
- Ureche, O., Iqbal, A., Cyganiak, R., Hausenblas, M.: On Integration Issues of Site-Specific APIs into the Web of Data. In: Proceedings of the Semantics for the Rest of Us Workshop (SemRUs), Washington DC, USA (2009)
- W3C: SPARQL 1.1 Update (2010), http://www.w3.org/TR/sparq111-update/ Working Draft