x-project: a document-oriented toolkit to design and implement Web Applications based on HTML5 Web Components

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ABSTRACT

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CCS Concepts

•Information systems \rightarrow Web applications; •Applied computing \rightarrow Cartography; Format and notation; •Computer systems organization \rightarrow Client-server architectures; Real-time system architecture;

1. INTRODUCTION

Since the beginning of Internet, the ability to create and publish content on the web has made the success of Content Management Systems. Products like Joomla! or WordPress,

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born to handle simple website or blogs, are evolved to support web applications of any sort (e.g. personal portfolio, on-line newspaper, on-line shopping), running as of January 2015 more than 25% of the top ten million websites [13]. This evolution has been allowed by a plugin-based architecture, where each plugin is responsible to handle a functionality subset of the whole application, presenting the user whit a simple accessible configuration interface.

The large number of available plugins covers most of the common and frequently required customizations, thus avoiding to write ad-hoc code. Nevertheless, the implmentation of specific functional characteristics inevitably require to intervene at code level.

Where the effort required to add custom features to a CMS results too expensive, a web framework can be adopted instead. A web framework consists of a set of software facilities that aims to alleviate the overhead associate with common development activities. Web application coding effort, while eased by the web framework, is anyway rewarded by an increased level of extensibility and customizability of the produced application.

The most desiderable features for a wab frameork are: 1) user management, 2) session management, 3) HTTP RESTfull APIs automatic generation to have CRUD methods on data models, 4) data access policies management. In order to effectively speed up web applications development, these facilities should be provided mostly reling on external configuration files and less on procedural code [3].

The main contribution of the work presented in this paper consists of the definition of a web 4-step development process driven by documents and supported by a software toolkit, namedx-project, whose designing choices and implementation are also discussed. This approach extremize the concept of the reuse of code whose complessive readability, maintainability and extendibility result dramaticaly increased. As a case study, a prototype web framework has also been relized, which aims to syntetize the ease of use of a traditional CMS with the customizability of a modern web framework.

The remainder of this document is organized as follows. In Section 2 we provide an overview of the proposed web development cyle process. Section 3 is devoted to describe the architecture and the tecnology stack exposed by applications developed with the toolkit, while section 4 presents the toolkit itself. Finally Section 5 reports about a case-study application: it is shown how to buil a CMS by mean of the toolkit introduced in this paper.

2. WEB DEVELOPMENT CYCLE

We model the web development process as a four-steps procedure that can be applyied recursively to each page (or view) of a web application as well as to every single complex component (or widgets) of the page itself.

This modellization is based on the reasonable assumption that server side operation on data models are nowadays be sufficently explored, and as proven by the *KeystoneJS* experience, at least one choice is available to automagically 1) generate server-side CRUD methods on models with ACL capabilities and 2) handle users and sessions, once a JSON description of data models and relations between them are provided to the system. This very JSON descriptor documents drive the whole process, actually composed by the following four steps.

1st step - JSON data model description. The JSON descriptors must be defined, specifying data type, relation, and user role read/write capabilities on particular portion of data.

2nd step - Model actions definion. Since CRUD operation coul not be enough to describe all the needed operation further actions on models can be defined and exposed via http verbs.

3rd step - UI component definition. Then individual UI component can be defined, relying exclusively on CRUD operations and actions available on data models.

4th step - UI component assemplation. As last task, previously defined UI component have to be mounted to define application views. Assembly should be kept as simple as possible, in the case of x-project toolkit, it only consists of a juxtaposition of HTML5 tags.

3. ARCHITECTURE

Web applications developed exploiting $\mathtt{x-project}$ toolkit are full stack JavaScript.

On the server-side they rely on *Node.js*, exploiting the power of the *Loopback* framework by *Strongloop*. As mention above, the aim is to have a development process entirely document-driven, and those documents are the schemas of the models used by the application. These are JSON documents. Each document represents a model and presents the following fields: the name of the model, the set of properties, the list of relations to others models and the list of ACL (Access Control Layer) rules.

Loopback generates model's API from the models schemas, to let CRUD operations on models.

The API can be extended: the developer can add remote functions to models or add hooks to existing APIs to add behaviour before and/or after the API handler (to preprocess the request and/or postprocess the response).

The resulting API is RESTful, cookie free, signed by authentication token.

By default, applications have a built-in model that repre-

sent a user, with properties username, email and password for login and the property role used by the ACL module.

A very remarkable feature exposed by *Loopback* is that it abstracts from the particular DBMS utilized by the mean of an indirection layer, allowing to choose the preferred one, be it a noSQL or a graph-based one.

On the client-side, developed applications happen to be SPA (single page application) which exploit a variety of technologies, briefly described below.

Web Components are a collection of standards which are working their way through the W3C and landing in browsers at the moment. They allow to bundle markup and styles into custom HTML elements. Custom Elements[8], HTML Imports[9], HTML Templates[10], Shadow DOM[11]. Since these specifications are currently W3C Working Draft, they aren't fully supported across all major browsers, so As these technologies are implemented in browsers, the polyfills will shrink to gain the benefits of native implementations. [7]

Polymer library (https://www.polymer-project.org/) provides a thin layer of API on top of web components (native implementations and their polyfills) and several powerful features, such as custom events and delegation, mixins, accessors and component lifecycle functions, that makes it easier and faster to create Web Components. Similar to *Polymer* are *x-tag* and *Bosonic*. Web repositories http://component.kitchen and http://customelements.io already counts thousands of open source user-contributed custom elements.

4. X-PROJECT TOOLKIT

"Everything is an element", from an AJAX request to an entire web page. Every part of the website is encapsulated inside an element.

x-project provide a set of Polymer element for local routing, API requests, forms, lists, and style.

Elements can be customized through their attributes. We note that attributes could acts as inputs parameters (values that have effects to the element) or output parameters (values that are returned by the element); futhermore, the output parameter of an element could be an input parameter of another element.

The following elements performs local routing (for Single Page Application).

<x-router> implements local routing using HTML5 Push State API. It represent the core element of the app. It intercepts routes, create pages, and pass parameters to the page.

<x-route> represents a route-to-page mapping. Parameters presented in an URL are sent as attributes to the corresponding page.

```
1 | <x-route route="{{route}}" page="{{page}}">
```

<x-link> is an extension of the anchor element <a> that
prevents the default behavior when a click event occurs,
blocking page request to the server and redirecting the request to the local router.

```
1 | <a is="x-link" href="{{href}}">{{link}}</a>
```

The following elements handle HTTP RESTful API for the collections of the app. <api-collection-get> gets a collection of models.

Where name is the name of the collection to retrieve; where is object that specifies a set of logical conditions to match, similar to a WHERE clause in a SQL query; page and perpage are pagination parameters; collection is the retrieved collection; schema is the schema of the collection; count is the number of items in the collection (not the number of items retrieved, that corresponds to perpage value).

<api-collection-post> create a new model.

```
1 | <api-collection-post name="{{name}}"
2 | model="{{model}}"></api-collection-post>
```

<api-model-get> retrieve a model.

Where name is the name of the collection of the model; model-id is the model id; model is the model retrieved (it acts as an output).

<api-model-put> update a model.

```
1 | <api-model-put name="{{name}}" model-id="{{id}}"
2 | model="{{model}}"></api-model-put>
```

Where model is the model updated (it acts as an input).

<api-model-del> delete a model.

<api-filter> generate dinamically (from a model schema)
a form to create an API where clause filter.

```
1 | <api-filter schema="{{schema}}"
2 | filter="{{filter}}"></api-filter>
```

The following elements are used to create forms.

<x-input> is an extension of the input element.

```
1 | <x-input type="{{type}}" label="{{label}}"
2 | value="{{value}}"></x-input>
```

Where type can be string, number, date, email, url, location (with autocompletion based on Google Place API) and file.

<x-form> generate dinamically (from a model schema) a
form to create/update a model.

The following elements are used to manage lists.

<x-table> generate dinamically (from a model schema) a table of models.

```
1 | <x-table schema="{{schema}}" [editable]
2 | items="{{items}}"></x-table>
```

Where schema is used to generate the columns of the table; collection is used to generate the rows (the values) of the table; editable is a optional attribute.

<x-pager> generate the list of links to handle pagination.

```
1 | <x-pager count="{{count}}" perpage="{{perpage}}"
2 | current="{{page}}"></x-pager>
```

Where count is the total number of item to paginate; perpage is the number of item per page; current is the current page clicked by the user.

By itself pagination doesn't paginate any list, but (as shown in the case study) it can be used in conjunction with <api-collection-get>, where the current output parameter of <x-pager> is the input page parameter of <api-collection-get>.

The style is based on iron-flex-layout [4], a CSS library of style mixins for cross-platform Flexible Box [12] layouts.

Even a page can be encapsulated in an element. x-project provides a set of pages for the admin part of the app, <page-collection> and <page-model-edit>, presented below.

5. CASE STUDY

In this section we discuss the design and the implementation of a blog platform.

For a blog platform the essential entities to model are: ${\tt Post}$ and ${\tt Tag}$.

```
2
        "name": "Post",
         "properties": {
 3
           "title": { "type": "string" },
"posted": { "type": "date" },
"content": { "type": "text" },
 4
 5
           "permalink": { "type": "string" }
 8
 9
         "relations": [{
           "name": "tags",
"type": "has_many",
10
11
           "model": "Tag"
12
13
   }
14
 1
        "name": "Tag",
 2
 3
         "properties": {
            "name": { "type": "string" }
 4
 5
 6
```

These models results in the following HTTP RESTful API (automatically generated by Loopback server).

```
1 | GET|POST /api/Posts
2 | GET|PUT|DELETE /api/Posts/:post_id
3 | GET|POST /api/Tags
4 | GET|PUT|DELETE /api/Tags/:tag_id
```

Since a snippet is worth a thousand words, in the following we present the pages of the app. It's important to note how easily a page can be built without writing code but assembling elements.

index.html imports the pages and set the router. <page-collection> and <page-model-edit> are provided by the toolkit.

<page-collection> shows models of a collection.

```
1 | <template name="page-collection">
2 | <api-collection-get name="{{name}}"</pre>
```

```
where="{{filter}}"
          page="{{page}}" perpage="{{perpage}}"
5
6
          items="{{items}}" schema="{{schema}}"
count="{{count}}">
7
        </api-collection-get>
        <api-filter schema="{{schema}}"
filter="{{filter}}"></api-filter>
8
9
        <x-table schema "schema" editable
items = "{{items}}"></x-table>
10
11
12
        <x-pager count="{{count}}" perpage="{{perpage}}</pre>
          current="{{page}}"></x-pager>
13
     </template>
```

<page-model-edit> shows the forms to update a model.

<page-posts> show the list of posts.

```
<template name="page-posts">
       <api-collection-get name="Posts"
page="{{page}}" perpage="10"</pre>
3
         collection="{{posts}}
                                    count="{{count}}">
       </api-collection-get>
 5
 6
       <template is="dom-repeat" items="{{posts}}">
         <div>
 8
           <h1>{{item.title}}</h1>
9
            <h3>{{item.posted}}</h3>
10
11
12
       <x-pager perpage="10" total="{{count}}"</pre>
13
         current="{{page}}"></x-pager>
14
    </template>
```

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