RODIN
A Medium-weight Portal for the Aggregation and Mashing of Heterogeneous Data Sources

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Abstract: RODIN (ROue D'INformation) is a project that aims to develop an innovative tool for the bundling and coupling of user-relevant, heterogeneous information resources. Information specialists and other service users will be able to gather those information resources which are interesting in relation with their work or with their personal interests in a dynamic and user-friendly information aggregate. The tool includes a search engine which allows a simultaneous search in all components of the aggregate and will consist of an ontology based search refinement algorithm, that links the results with bibliographical SKOS data and looks for broader and narrower results based on the search results. RODIN represents the alternative portal approach within the context of E-lib.ch-project, the swiss digital library.

1 INTRODUCTION

RODIN is a web-based information management system that allows the integration, aggregation and mashing of heterogeneous data sources. The system also consists of different search functionalities that store user preferences and are open to semantic web data formats and corresponding search functionalities.

In the general use case, the end user himself will be able to gather and combine creatively the provided information resources and search simultaneously within these resources or the mashing results. Ad-hoc modifications concerning his actual needs or his current search situation will be possible at any time. Long term modifications of the system will be possible through the interaction between users, key users, information experts and developers.

The system will be developed for two major frameworks:

as a personalizable web portal;

as an intranet-like in-house component for information management.

The latter framework will play a crucial role within the context of libraries: information specialists – interacting with publishers and computer scientists – will be able to create search environments for their customers and benefit on the other hand from the end user’s creativity (Hoyer, 2008), but distinct from other previous work (Floyd 2007), the system does not only rely on the fruitful relationship between the end-user and the programmer : the system's performance will also benefit from the role of the information expert that acts as an intermediate between them.

The paper describes the added values that come along with this system and gives details concerning its implementation. The implementation started on June 2009 with the first prototype being launched before midst of 2010, involving one web portal and a scalable number of semantical refinement interfaces.

2 MOTIVATION

The web portals of libraries usually offer a large variety of information resources, generally represented by a list of links leading to the different interfaces with different search functionalities. As opposed to that, users only have an interest in a limited number of these resources that they use in combination with general search engines or other sources that are hosted elsewhere.

All these resources (catalogs, digitized books, journals, photos, movies, and audio-files) are often available in different media and come along with
different kinds of meta data, sometimes sparse, sometimes rich, but in general different in format. One possible solution for this problem are portals that rely on data homogenization as a result of harvesting repositories. Alternatively, aggregators allow user-friendly integration of heterogeneous data sources without any prior harvesting needed. This alternative approach to heavy-weight portals is followed in the RODIN project that is part of the E-lib.ch project (www.e-lib.ch). It focuses on searchable information resources, makes them available as widgets and allows simultaneous search. In addition, search refinement will be enabled through the integration of semantic web knowledge, hence the definition of RODIN as a medium-weight solution that tries to handle with already available RDF data in a responsible and time effective way. RODIN will also make strong use of bibliographical SKOS (Simple Knowledge Organization System) Data, (Hyvönen 2008) since more and more thesauri and taxonomies are converted into this format.

3 SYSTEM DESCRIPTION

3.1 User Roles

The potential of the system and the functionalities it covers may be identified through the roles of three types of actors:

the role of the system provider or developer;
the intermediary role of the information specialist;
the role of the end-user or consumer.

It should be noted that these roles and the corresponding activities are connected and intertwined. The integration of new information resources and their coupling into new services (see Table 1) is achieved via a communication process between end users, information specialists and system administrators to transform the user needs into added values for the whole information system.

Table 1: User roles.

<table>
<thead>
<tr>
<th>Activity</th>
<th>End User</th>
<th>Specialist</th>
<th>Developer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregation &amp; Searching</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coupling &amp; Mashing</td>
<td>(x)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>API Integration</td>
<td>(x)</td>
<td></td>
<td>x</td>
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</tbody>
</table>

All activities are dedicated to the creation and use of so called “information universes” that are populated by widgets. A widget must include a search functionality to a given information resource. Gadgets or other widgets that do not include search functionalities were – for the sake of simplicity - excluded within this context.

The developer’s role is crucial for the implementation of the system’s framework and the integration of the widget into this framework. This process starts with the discovery of an information resource through the specialist, the end-user or the developer itself. After clearing all questions concerning licensing, the developer checks all technical parameters for the integration of the information resource (also referred here as “data source”) and the development of the widget. Therefore, the widget is published for integration, i.e. users and specialists may integrate them into their information universes or mash them with other resources.

The information specialist has an intermediary role between the end-user and the developer or maintenance service. His or her role can also be described as that of a consultant or key-user. After the widget development, the information specialist starts integrating several widgets to build an information universe after the identification of the customer’s needs. He may also mash several data sources together to create new information services that can be integrated to the information universe in the form of widgets again. Thus, the information specialist may create complete universes for the end-user, build and promote customized mash ups and consult or teach the end-user consulting according to his needs.

Figure 1: Widget Search Preferences.

The end-user consumes, builds, and re-builds information universes that consist of an aggregation of widgets. After searching for widgets in the system, he will add them to his universe and delete
them if he is no longer in need of them. This process includes the creation of different tabs and the alteration of their position within the tab.

### 3.2 Use Cases

Due to the context of the E-lib.ch project and the fact that RODIN will serve as an alternative portal in the domain of library and information management, special attention will be given to the search, meta-search, and mashing functionalities. These search functionalities build the three general use cases: Besides the general widget search functionality, special attention is given to a simultaneous or federated search that allows the users to search in all widgets selected. Nevertheless every widget keeps its own search facility and allows the users to store search preferences before they start the search process, a feature that will be very helpful to search effectively in scientific databases (see Figure 1).

![Figure 2: Search Refinement in RODIN.](image)

The search refinement module will make use of the semantic web technology: whenever the user chooses a document he is interested in, this document or entity will be used to narrow the search and show related data from the aggregated information universe. In a further, yet not developed step, it is foreseen that every query will be adapted to each widget via a formal description of its semantic properties.

The results of this search will be displayed in a separate tab in the form of an “information wheel”, hence the system’s name RODIN (ROue D’INformation, meaning information wheel in French) (see Figure 2).

### 3.3 Implementation

As stated above, within RODIN two different approaches for the integration and coupling of data sources will be followed: one generic approach and another more specific approach that focuses on the search interfaces developed within the applications of e-lib.ch.

#### 3.3.1 API Integration

For each application the API is addressed according to its specific design. Within this context, the development of a RESTful services (Fielding, 2000) to simplify and standardize the coupling of APIs builds an interesting option and any standardization of APIs will strongly simplify their integration.

Each RODIN widget is implemented inside portaneo (www.portaneo.net, an open source widget platform) as a specialization of a finite state machine with states e.g. for displaying preferences and search fields, for computing the search, collecting results, storing them in RODINs database and visualizing them inside the widget window. The developed widget framework allows a structured construction of new widgets and guarantees a uniform look-and-feel among all RODIN widgets. Data fields coming from the API are automatically collected from the data source and added to the user preference panel for that widget, allowing the adjustment of its result presentation thus influencing the mashup with further widgets.

Once a widget is installed inside RODIN, it is selectable from a widget selection offered by POSH. We use POSH for its basis feature for portal personalization through selection/elimination of widgets.

We describe the response of each widget being composed of n result documents containing each a finite number of records.

#### 3.3.2 Searching

Once result documents are collected by each widget, these are stored record-wise in groups inside the RODIN database and associated with a unique search identifier (sid); the latter identifies a complete search, including the query, the user, the involved widgets and their data sources and all their results, thus defining a complete search object – ready to be (re)used for further economical and efficient visualizations or refinements.

Despite of the existing numerous different data source formats, each record is stored in the database homogeneously substantially as a triple (name, type,
value), thus supporting the mapping to an RDF representation layer which will be used as a basis for the search refinement.

After performing RODIN’s simultaneous search, each widget shows a collapsed portion of the found result documents in its own window; the search refinement is done by selecting a result document or even a single record of it, thus identifying a refining word vector to be used as a basis for a further query inside the other RODIN widgets.

The refining word vector is first cleaned then semantically enhanced in a specific way for each involved data source. A new instance of the universe Tab is then spawned with each widget presenting his specific response documents to the calculated refining query. The refining step described here may be run by the user an arbitrary amount of times, this being thus a pragmatic alternative to DERI’s semantic web pipes. (Morbidoni et al. 2007).

3.3.3 Semantic Search Refinement

The use of RESTful services leads to another enhancement of the system that deals with RDF data, the latter making content accessible within the Linked Open Data Project (Shadbolt 2006).

Defining the data structures within the E-lib.ch context as RDF triples will lead to an optimization of the search functionalities, be it in the simple search as described in this chapter, be it in the search refinement module as described hereafter. This will also facilitate the integration of semantic web search technology in RODIN’s search. RODIN will therefore benefit strongly from the Linked Data Project, esp. from bibliographical data that is converted into SKOS, such as the Library of Congress Subject Headings or the Swiss National Bibliography.

To enable this, RODIN needs a “bridge” to the data of the semantic web. This bridge might be enabled through D2R (http://www4.wiwiss.fu-berlin.de/bizer/d2r-server/), a tool for publishing relational databases on the Semantic Web, allowing applications to query the database using the SPARQL query language.

Beside this “bridge” the semantic search refinement has to be based on some ontological data that is close to digital libraries. The basis for this ontological data might consist of data being formalized in SKOS (Miles, 2005), e.g. the library of congress subject headings or the SWD subject headings of the Swiss National Library.

From the authors’ point of view, the effective connection of the simple query results with the ontological data and their mutual transformation will play a crucial role for the further development of RODIN.

4 CONCLUSIONS

In this paper we described RODIN, an alternative web portal approach within the domain of libraries and their digital information services. RODIN will integrate all information resources of the E-lib.ch project and allow the building of user-specified information universes.

Users and information specialists arrange widgets according to their needs. The system will integrate semantic web technology with a special focus on bibliographic meta data by using meta data described in SKOS as a basis of ontological reasoning and inference.

RODIN itself will be made usable as an information resource, through the implementation of a RESTful service for on line query and result processing.

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