Linked Education: interlinking educational Resources and the Web of Data

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1. INTRODUCTION
Throughout the last decade, research in the field of technology-enhanced learning (TEL) has focused fundamentally on enabling interoperability and reuse of learning resources and data. That has led to a fragmented landscape of competing metadata schemas, such as, Dublin Core¹, IEEE Learning Object Metadata (LOM) [7] or ADL SCORM² and query interface mechanisms such as OAI-PMH³ or SQI⁴ which are exploited by educational resource repository providers to support interoperability. To this end, although a vast amount of educational content and data is shared on the Web in an open way, the integration process is still costly as different learning repositories are isolated from each other and based on different implementation standards [13].

In the past years, TEL research has widely attempted to exploit Semantic Web [1] technologies in order to solve interoperability issues. However, while the Linked Data (LD) [2] approach has widely established itself as the de-facto standard for sharing data on the Semantic Web, it is still not widely adopted by the TEL community. This is despite the fact that it approach provides a set of well-established principles and (W3C) standards (RDF, SPARQL [18], use of URIs) aiming at Web-scale data interoperability which have produced an ever growing amount of data sets and schemas. Thus, the Linked Data approach offers a strong potential to substantially alleviate the challenges addressed above.

While there is already a large amount of educational data available on the Web via proprietary and/or competing schemas and interface mechanisms, the main challenge for the TEL field is to (a) start adopting LD principles and vocabularies while (b) leveraging on existing educational data available on the Web via non-LD compliant means. Following such an approach, four major research challenges need to be taken into consideration to ensure Web-scale interoperability:

1) Integrating distributed data from heterogeneous educational repositories: educational data and content is usually exposed by heterogeneous services/APIs such as OAI-PMH or SQI.

¹ http://dublincore.org/documents/dces/
² http://www.adlnet.org
³ http://www.openarchives.org/pmh/
Therefore, interoperability is limited and Web-scale sharing of resources is not widely supported yet [12].

b) Dealing with continuous change: in highly distributed Web-based environments, frequent changes occur to available Web APIs. That is, services as well as repositories are usually added, modified or removed regularly.

c) Metadata mediation and transformation: educational resources and the services exposing those resources are usually described by using distinct, often XML-based schemas. Therefore, schema/data transformation (into RDF) and mapping are important requirements in order to leverage on already existing TEL data.

d) Enrichment and interlinking of unstructured metadata: existing educational resource metadata is usually provided based on informal and poorly structured data and use of controlled vocabularies is limited and fragmented. Therefore, to allow machine-processing and Web-scale interoperability, educational metadata needs to be enriched, that is transformed into structured and formal descriptions by linking it with widely established LD vocabularies and datasets on the Web.

In this paper we introduce a general approach for a Linked Education\(^\text{\textsuperscript{1}}\) environment which has been implemented as part of the EC-funded mEducator\(^\text{\textsuperscript{2}}\) project and aims at tackling the above challenges by following the below principles:

1. LD-principles are applied to model and expose metadata of both educational resources and services/APIs. In this way, not only resources are interlinked but also services and resources are exposed in a standardized and accessible way.
2. Heterogeneous learning repositories, i.e. their interfaces (services) are integrated on the fly by reasoning and processing of LD-based service semantics (see 1).
3. Metadata retrieved from heterogeneous Web repositories is automatically lifted into RDF and exposed as LD accessible via de-referencable URIs.
4. Automated enrichment and clustering mechanisms are exploited in order to interlink data produced by (3) with existing datasets as part of the LD cloud.

We discuss related work in Section 2 while Section 3 illustrates our overall approach. In Section 4 we introduce an implementation dealing with integration of educational services while in Section 5 we focus on integration of educational data. Section 6 illustrates a proof-of-concept prototype application which makes use of our data and services integration approach while we discuss and conclude the paper with Section 7.

2. RELATED WORK

Web-scale search of educational resources faces a heterogeneous landscape of Web APIs of individual repositories. For instance, the PubMed\(^\text{\textsuperscript{3}}\) repository provides an OAI-PMH-based service where response messages are based on XML in OAI-DC (OAI Dublin Core) while other repositories offer JSON-based feeds or SPARQL endpoints. In addition, current metadata stores largely use XML and relational databases while often consisting of poorly structured text lacking formal semantics.

Services and APIs appear and are removed from the Web frequently and might change behavior and interfaces according to new requirements. Therefore, it is crucial to aim at resolving the underlying heterogeneity. Facilitating easy-to-use service representations based on standard service vocabularies (e.g. SAWSDL [14] and WSMO-Lite [9]) is an important requirement to allow service providers and consumers to interact. Here, we are applying LD technologies to both (a) educational service and APIs and (b) educational data in order to facilitate data as well as services interoperability. The LD principles have led to an ever increasing amount of LD-compliant schemas and data-sets\(^\text{\textsuperscript{4}}\) as well as general-purpose tools and APIs.

Efforts were made already to improve interoperability in the field of education, e.g., by exploiting semantic technologies. For instance, an IEEE LOM-RDF binding\(^\text{\textsuperscript{5}}\) was drafted, but was (a) discontinued and (b) only focused on the binding aspect rather than further working towards a fully LD-compliant approach. A peer-to-peer (P2P) architecture (LOP2P) for sharing educational resources among different learning institutions is proposed in [13]. A similar P2P architecture was also proposed in the EduLearn project [12] and [5]. Meanwhile, Simple Query Interface (SQI) is introduced in [17] designed to query different learning repositories using a comment query language. However, query format and result format have to be agreed among different repository providers. These approaches share a number of disadvantages. For instance, instead of accepting the heterogeneous landscape of the Web, they impose either a common schema or interface approach on the underlying stores.

The work described in [15] utilizes Semantic Web as well as service technologies to enable adaptation to different learning contexts through a matching mechanism between a specific context and available learning data. However, this work neither considers approaches for automatic service discovery nor is it based on common standards. Also, mediation between different metadata standards is not supported. [4] follows a similar approach but is fundamentally based on a single shared ontology. These issues apply as well to “Smart Spaces” [16] for learning. Further related research on [6] allows a mediation between different services based on a "connector service".

From a more pragmatic angle, educational institutions started to expose their data based on Linked Data principles, such as The Open University (UK)\(^\text{\textsuperscript{10}}\), the National Research Council (CNR, Italy)\(^\text{\textsuperscript{11}}\) or Southampton University (UK)\(^\text{\textsuperscript{12}}\). However, while this is a crucial step towards educational Web data, these efforts mainly focus on exposing data of individual institutions while interlinking with 3rd party data is not yet within the primary scope.

3. OVERALL APPROACH

Our general-purpose approach aims at (i) integrating heterogeneous educational Web resources and (ii) exposing its

\(^\text{1}\) http://linkededucation.org: an open platform to share results focused on educational LD. Long-term goal is to establish links and unified endpoints to educational datasets.

\(^\text{2}\) http://www.meducator.net

\(^\text{3}\) http://www.ncbi.nlm.nih.gov/pubmed/

\(^\text{4}\) http://lod-cloud.net/state

\(^\text{5}\) http://dublincore.org/educationwiki/DCMIIIEELTSCSTaskforce/RDFPAR

\(^\text{10}\) http://data.open.ac.uk/

\(^\text{11}\) http://data.cnr.it

\(^\text{12}\) http://data.southampton.ac.uk/
metadata as well-structured and interlinked Linked Data. The proposed architecture includes three layers: Educational (Web) data and service layer, Educational data and service integration layer and Educational application and presentation layer that are shown in Figure 1.

![Figure 1. Approach overview](image)

- **The Educational (Web) data and service layer** consists of available educational Web services and data, such as metadata of existing educational objects provided by open public educational repositories, such as PubMed\(^{13}\) or OpenLearn\(^{14}\).
- **The Educational data and service integration layer** is fundamentally based on exploiting LD principles to annotate and interlink educational services and data.
- **The Educational application and presentation layer** uses the APIs provided by the educational data & services integration layer to interact with underlying data & services and provides an interface to end-users.

The proposed approach supports a particular methodology consisting of two fundamental steps which are both facilitated by Linked Data technologies:

**Step I.** Educational Services Integration
(facilitated by Educational Services Linked Data on the left)

**Step II.** Educational Data Integration
(facilitated by Educational Resources Linked Data on the right)

Integration of educational data and content needs to consider two challenges: integration at the repository-level facilitated by repository-specific APIs and integration at the (meta)data-level. **Step I** aims at integrating educational services and APIs in order to facilitate repository-level integration. To this end, it is concerned with resolving heterogeneities between individual API standards (e.g. SOAP-based services vs. RESTful approaches) and distinct response message formats and structures (such as JSON, XML or RDF-based ones). In order to enable integration of such heterogeneous APIs, we exploit LD principles to annotate individual APIs in terms of their interfaces, capabilities and non-functional properties (Educational Services Linked Data). That allows to automatically discover and execute APIs for a given educational purpose while resolving heterogeneities between individual API responses (Section 4). All educational data retrieved in **Step I** is transformed from their native formats into RDF.

**Step II** deals with the actual integration of heterogeneous educational data (as retrieved by **Step I**) by exposing retrieved educational (RDF) data as well-interlinked LD. As starting point, all generated RDF is stored in a dedicated, public RDF store (Educational Resources Linked Data) which supports two main purposes: exposing existing educational (non-RDF) data in a LD-compliant way and allowing content/data providers to publish new educational resource metadata. To enrich and interlink the educational data, two approaches are being followed:

**II.a Automated interlinking of datasets**
**II.b Automated clustering and classification.**

While exposing educational data as RDF is one substantial requirement to follow LD principles, mere transformation of data does not improve its quality. Therefore, we enrich descriptions by automated data enrichment techniques to establish links with established vocabularies available on the LD cloud. Enrichment takes advantage of available APIs which allow access to a vast number of established taxonomies and vocabularies. That way, unstructured free text is enriched with unique URLs of structured LD entities to allow not only further reasoning on related concepts but also enables users to query for resources by using well-defined concepts and terms. In addition, automated clustering and classification mechanisms are exploited in order to enable data and resource classification across previously disconnected repositories.

### 4. EDUCATIONAL SERVICES INTEGRATION

Our implementation of the educational data and service integration layer builds on existing research \([19]\) and applies LD principles to the services domain. Based on RDF descriptions describing core elements of services and APIs, these are discovered and executed in compliance with a set of service consumer constraints. We exploit two well-integrated technologies which follow LD-principles for services and API integration: iServe\(^{15}\)& SmartLink\(^{16}\) \([3]\) are two public LD-based environments dealing with two different kinds of service annotations separately, namely functional and non-functional service annotations stored in dedicated RDF stores. In addition, SmartLink provides a Web-based interface\(^{17}\) which allows annotation of services and browsing of existing descriptions within the SmartLink and iServe repositories via a unified user interface. The proposed services integration approach consists of the following steps:

1. Editing and publishing RDF service annotations through the SmartLink Web interface. Service consumers can use browsing and search facilities to navigate through available service descriptions.

\(^{13}\)http://www.pubmed.gov

\(^{14}\)http://www.open.ac.uk/openlearn

\(^{15}\)http://iserve.kmi.open.ac.uk/

\(^{16}\)http://smartlink.open.ac.uk

\(^{17}\)http://smartlink.open.ac.uk/smartlink

\(^{18}\)http://thedatahub.org/dataset/smartlink
2. Services discovery: a set of RESTful APIs has been developed to let third-party applications discover and invoke suitable educational services.
3. Services invocation and lifting: identified services are invoked and heterogeneous service responses are lifted into a coherent RDF schema. Since we apply our approach to educational data harvesting and retrieval services only, all retrieved data is lifted into a shared schema for educational resources.

Being a LD-compliant environment, one of the core features of SmartLink is the ability to associate service descriptions with so-called model references that refer to RDF descriptions in external vocabularies to further define the semantics of a service. SmartLink uses established LD APIs – currently the WATSON\textsuperscript{19} API - to identify and recommend suitable model references to the user.

A dedicated REST-ful API was developed to allow third party applications to interact with our RDF service annotations, for instance, to discover and execute services and consolidate responses. For instance, a dedicated search method expects three parameters (category, subject and language) which serve as basis to identify suitable educational services and respectively, data stores. Each of these parameters can be described by dereferencable URIs of RDF entities, such as dereferencable URI, such as http://www.daml.org/2003/09/factbook/languages#English to describe an expected language. An example vocabulary for service categories is the Service-finder ontology\textsuperscript{20}. The subject finally specifies the educational domain, e.g. Maths or Life Sciences that the underlying repository is targeting. Different vocabularies are used to define subjects, e.g. one classification vocabulary\textsuperscript{21} describes OpenLearn\textsuperscript{22} learning subject categories. Taking these parameters into account, the discovery API provides information about suitable services (RDF descriptions about service, subjects, endpoints and output languages). A particular invocation method is provided that supports the lifting of service responses – whatever response message format (e.g., XML or JSON) – into RDF compliant with the mEducator educational resources RDF schema\textsuperscript{23}.

In order to provide service response messages compliant with the mEducator RDF schema, native responses from educational services (e.g., XML, JSON) are lifted into RDF compliant with the mEducator RDF schema (see Figure 2 for an example). The RDF output enables data mashups at the semantic level and allows to interlink results with other LD.

5. EDUCATIONAL DATA INTEGRATION
All educational metadata as retrieved in the services integration step (Section 4) is stored in a dedicated RDF store (Educational Resources Linked Data in Figure 1) containing the mEducator – Linked Educational Resources dataset\textsuperscript{24}. This store is implemented based on OWLIM\textsuperscript{25} and is compliant with the mEducator resources RDF schema. A dedicated REST API (see [11]) is offered and each resource entity owns a unique, dereferencable URI, such as http://purl.org/meducator/resources/25a8c581-66d7-4186-9411-f907f83463e.

While educational metadata retrieved and exposed according to the previous steps naturally is poorly structured and based on unstructured text or less well-defined terminologies, data needs to be enriched. The LD cloud already offers large amounts of datasets, ranging from general-purpose ones like DBpedia to domain-specific datasets. We have developed enrichment mechanisms which automatically enrich poorly structured descriptions with links to related terms in well-established vocabularies. While enrichment of unstructured data poses several crucial research challenges such as entity recognition and text mining, we take advantage of available and established APIs such as the ones provided by DBpedia Spotlight\textsuperscript{26} and Bioportal\textsuperscript{27}, which partially tackle some of the related issues and allow access to a vast number of established vocabularies, such as DBpedia, SNOMED\textsuperscript{28}, MESH\textsuperscript{29} or Galen\textsuperscript{30}.

\textsuperscript{19} http://watson.kmi.open.ac.uk/
\textsuperscript{20} http://www.service-finder.eu/ontologies/ServiceCategories
\textsuperscript{21} http://meducator.open.ac.uk/ontologies/open-learn-classification.rdf
\textsuperscript{22} http://www.open.ac.uk/openlearn
\textsuperscript{23} http://purl.org/meducator/ns
\textsuperscript{24} http://thedatahub.org/dataset/meducator
\textsuperscript{25} http://www.ontotext.com/owlim/
\textsuperscript{26} http://dbpedia.org/spotlight
\textsuperscript{27} http://www.bioontology.org/wiki/index.php/BioPortal_REST_services
\textsuperscript{28} http://www.ihtsdo.org/snomed-ct/
Enrichments allow not only further reasoning on related concepts but also enable users to query for resources by using well-defined concepts and terms as opposed to ambiguous free text.

Figure 3 depicts an example RDF resource description before and after enrichment. Please note the enrichment with multilingual labels, as enabled by comprehensive datasets such as DBpedia, which contributes to resolving metadata internationalisation issues. Enrichment is implemented as automated mechanism whenever new data is pushed to the RDF store and also as semi-automated approach where users are provided with suggestions of related terms from which they can select suitable ones as part of the MetaMorphosis+ application (see Section 6).

5.2 Interlinking educational resources across repositories

Exploratory search [10] is a useful means to navigate through large data collections [9] and is characterised as being open-ended. It involves learning and refocusing the information need while the user makes sense of the information retrieved after sequences of tentative queries that are progressively adjusted. A way to support the user in exploratory search is based on the use of a multiple unsupervised clustering technique [5] that uses as a basis selected subsets of the m Educator metadata fields (Section 4). Whereas the above mentioned terminology enrichment process tends to increase the precision of retrieval, and thus is key in supporting focused search, the use of clustering based on some notion of similarity plays an orthogonal role: it supports exploratory search by increasing the recall of retrieval, by suggesting possibly relevant items by utilizing clustering techniques. [5] also derives “second order” relationships among items from the analysis of the defining features of each cluster: when commonalities across clusters are found above a set threshold, association rules among the defining features can be drawn; these are used to further expand the recall, but based on new, different “facets”.

![Figure 4. Clustering as a means to interlink educational resources across independent repositories](image)

An interesting implication of deploying this method on the m Educator Linked Education Resources dataset is that it generates clusters of items which belong originally to distinct repositories (see Figure 4). In this respect, we are currently investigating appropriate metrics to analyze the provenance of the items in the clusters to derive meaningful associations at the repository level, based, for example, on subject coverage similarity, or on content type similarity. The clustering functionalities have been integrated in the RDF store described in Section 5 to allow the interlinking of resources originating from different repositories.

6. METAMORPHOSIS+: EXPLOITING LINKED EDUCATION DATASETS

The data and services integration APIs and datasets presented in the previous sections are fully integrated in MetaMorphosis+\(^\text{31}\), which merges the paradigms of semantic and social web to produce an environment for sharing linked educational resources. MetaMorphosis+ (or MM+) realizes the Educational application and presentation layer (see Figure 1). To this end, MM+ interacts with the APIs provided by the Educational services and data integration layer (Figure 1) instead of directly retrieving and processing data from disparate sources.

![Figure 5. Resource search results in Metamorphosis+](image)

MetaMorphosis+ can be viewed as two distinctive and interacting networks. The first one is a network of persons, including authors, potential authors and final users of learning objects (students, teachers or others, e.g. educational managers, etc). The second is a network of educational resources. The network of persons is functioning in a way similar to other social networks. At a different level, educational resources themselves create an equivalent social network. Resources (like humans) are represented in MetaMorphosis+ by their profile. Educational resources as social objects can exhibit different aspects of object sociality [12]: (a) the obvious connections via common tags; (b) connections based on collective usage and other related interaction of human users; (c) social connections based on the inheritance as realized via educational content repurposing; (d) semantic connections realized via semantic annotations and linking of educational resources. The latter social dimension is realised via semantic data and service linking as described in the previous sections.

The application layer allows viewing, management and annotation of the educational resource metadata retrieved via the APIs provided by the Educational services and data integration layer (Figure 1). MM+ fully exploits the search and retrieval APIs searching for relevant resources two distinct mechanisms: (a) either search in the educational resources RDF store; or (b) on the distributed learning repositories semantically linked via the data and services integration layer.

7. CONCLUSION AND FUTURE WORK

Integrating educational Web resources becomes increasingly important as plenty of metadata is published openly online. We

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29 http://www.nlm.nih.gov/mesh/
30 http://www.co-ode.org/galen/
31 http://metamorphosis.med.duth.gr/
have proposed an approach which exploits LD principles to support Web-scale interoperability between educational resources. LD is adapted to describe both, services and data, allowing the integration of existing educational repositories at the service and the data level. We leverage on the wealth of existing datasets and vocabularies and allow interlinking between educational data and resources. We have introduced a set of implemented integration approaches to facilitate our vision of Linked Education, resulting RDF datasets and APIs and an application (MetaMorphosis+) which makes use of these datasets and APIs to provide an open environment for (biomedical) education. The long-term goal is to establish an unified entry point32 to well-interlinked educational datasets on the Web.

While the presented work already tackles a number of distinct TEL challenges such as metadata interoperability, services discovery or data mediation, other issues will be addressed as part of ongoing and future work. Most importantly these cover: (1) investigating additional ways to enable efficient, accurate and dynamic enrichment of educational data; (2) extending the framework with additional open repositories and data stores to further showcase and evaluate our services integration approach; (3) integrating the APIs of the “Educational data & services integration layer”, with additional third party applications to further evaluate the performance and scalability of our approach.

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8. REFERENCES

32 http://data.linkededucation.org aims at providing a unified entry point to educational Linked Data. Individual data sets will be interlinked based on the methods proposed in this paper.