# Towards embedded Markup of Learning Resources on the Web: 5 n Initial Quantitative Analysis of LRMI Terms Usage

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### ABSTRACT

Embedded markup of Web pages have emerged as a significant source of structured data on the Web. In this context, the LRMI initiative has provided a set of vocabulary terms, now part of the schema.org vocabulary, to enable the markup of resources of educational value. In this paper we present a preliminary analysis of the use of LRMI terms on the Web by assessing LRMI-based statements extracted from the Web Data Commons dataset.

#### **General Terms**

Design, Measurement, Experimentation

#### Keywords

Linked Data for Education, schema.org, LRMI, Web Data Commons

#### **1. INTRODUCTION**

Embedded markup languages enable the annotation of unstructured Web pages with structured facts through Microdata, RDFa and Microformats. Such annotations are used by major search engines to facilitate the interpretation of Web content, but at the same time, represent an unprecedented source of knowledge. Recent studies of the Web Data Commons<sup>1</sup> dataset have shown that in 2014, 30% of all crawled Web pages (increased from 26% in 2013) already include embedded annotations, emphasising their significance and rising rate of adoption [1][2].

In particular the Schema.org initiative, driven by Google, Yahoo!, Yandex, and Bing, has led to an increasing adoption of embedded markup by providing a common vocabulary for describing a wide variety of entities.

In April 2013 the metadata schema developed by the Learning Resource Metadata Initiative  $(LRMI)^2$  to describe educational resources has been added to the Schema.org vocabulary and is currently under development by the LRMI task group of the Dublin Core Metadata Initiative  $(DCMI)^3$ .

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Gradually, the adoption of LRMI increased, forming a complementary source of knowledge to initiatives such as the LinkedUp Data Catalog<sup>4</sup> which provide educational Linked Data [5][6].

The distinct nature of data extracted from markup, consisting of vast amounts of flat, disconnected and often redundant entity descriptions, as opposed to traditional Linked Data and knowledge graphs, thorough investigation are needed to understand the nature and characteristics of markup data.

While previous research has investigated the scope and coverage of educational data according to Linked Data principles [4][3][7], the contribution of this paper is to provide first insights about the adoption and characteristics of specifically LRMI markup on the Web. Since the Web Data Commons (WDC) represents the largest publicly available dataset of extracted markup so far, our investigation is based on WDC2013 and WDC2014 subsets, extracted by selecting statements involving LRMI types and predicates.

## 2. METHODOLOGY & DATASET

The work presented in this paper is based on the analysis of the Web Data Commons data containing all Microformat, Microdata and RDFa data from the Common Crawl web corpus. In particular, as the LRMI metadata schema has been included since 2013, we have considered the data extracted from the releases of November 2013 and December 2014 of the Common Crawl web corpus. The data is represented in N-Quads format, in which the forth element of each quad contains the URL of the webpage from which the data was extracted.

In particular, the following LRMI predicates for the description of educational characteristics of creative works (s:CreativeWork) of educational value are part of Schema.org and investigated here: educationalAlignment, educationalUse, timeRequired, typicalAgeRange. interactivityType, learningResourceType, isBasedOnUrl. In addition two classes have been defined into the Schema.org vocabulary: *AlignmentObject* and EducationalAudience. As stated in the specification an AlignmentObject is "an intangible item that describes an alignment between a learning resource and a node in an educational framework". While an EducationalAudience object specializes the Schema.org/Audience object and is related to the educational target of the educational material.

<sup>&</sup>lt;sup>1</sup> http://webdatacommons.org

<sup>&</sup>lt;sup>2</sup> http://www.lrmi.net

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<sup>&</sup>lt;sup>3</sup> http://wiki.dublincore.org/index.php/AB-Comm/ed/LRMI/TG

<sup>&</sup>lt;sup>4</sup> http://data.linkededucation.org/linkedup/catalog/

We conducted a quantitative analysis into the following questions:

- Evolution of LRMI adoption over time: a quantitative overview of the LRMI terms detected in the 2013 and 2014 collections;
- Distribution of LRMI terms across PLDs (pay-level domains);
- Observed frequent errors in LRMI related statements.

Each analysis is presented in detail in the following sections. The preliminary analysis presented in this paper is based on the class-specific subsets of the *Schema.org* data contained in the 2013 and 2014 corpus, related to the *CreativeWork* class, since LRMI annotations always relate to specific *CreativeWork* instances. However, the use of only this class-specific dump excludes from this study all the subtypes of *CreativeWork* containing LRMI properties. The subsets under investigation contain respectively 51.601.696 (2013) and 50.901.532 (2014) quads. The total number of entities in 2013 is 10.469.565 while in 2014 there are 11.861.807 entities. Regarding documents, the dump under investigation contains 3.060.024 documents in 2013 and 4.343.951 in 2014.

#### 3. ADOPTION OF LRMI PROPERTIES

Table 1 provides an overview of the distribution of LRMI

properties in the years under investigation. In this table we reported for the classes *CreativeWork*, *AlignmentObject* and *EducationalAducience* the number of documents, entities and RDF quads in which LRMI predicates are used. A graphical representation of these data is reported on figure 1.

Form the analysis of the numbers reported in Table 1 the following consideration arises:

- A generally positive trend of LRMI adoption can be observed.
- Not all predicates have seen increasing use from 2013 to 2014, both considering the number of documents and quads in which they occur.
- The *educationalFramework* property is not represented in either year.
- The property *useRightsUrl* is used even though this property has not been included into Schema.org since a property called *license* which encompasses the same function as *useRightsUrl* has been introduced in 2014.

Taking into account the significantly increasing adoption of embedded markup throughout the last years [1], the lack of a similar evolution for LRMI-related statements seems disappointing at first glance.

LRMI property		2013		2014			
Class: CreativeWork	#docs	#entities	#quads	#docs	#entities	#quads	
educationalAlignment	12710	13286	135418	11335	11621	137325	
educationalUse	381	391	2079	478	541	2450	
timeRequired	18704	18594	18594	17981	17957	17957	
typicalAgeRange	20982	103339	108417	20525	115310	121195	
interactivityType	359	361	2049	447	450	2357	
learningResourceType	18704	18977	20665	17981	18581	20488	
isBasedOnUrl	29432	444559	605321	26613	472714	631762	
useRightsUrl*	14311	16490	16491	8932	11911	11911	
Class: AlignmentObject	#docs	#entities	#quads	#docs	#entities	#quads	
alignmentType	10653	51447	51447	8460	40276	40276	
targetDescription	2077	84142	84142	2876	97046	97046	
targetName	2059	135251	135251	11334	137319	137322	
targetUrl	10651	51443	51443	8458	40276	40276	
educationalFramework	0	0	0	0	0	0	
Class: EducationalAudience	#docs	#entities	#quads	#docs	#entities	#quads	
educationalRole	10634	10777	10777	8464	8540	8540	





Figure 1: Number of quads, documents and entities in 2013 and 2014

However, several explanations have to be taken into account here, in order to put the results into perspective. First of all, since we currently use the CreativeWork-specific WDC subset, all subtypes of Creative Works are not considered in this study. Hence, a drop in quads in our data might as well be caused by certain key providers (see next Section) adopting a more fine-grain annotation strategy, preferring more specific types, such as s:Article or s:Book rather than the generic Creative Work type.

Another investigation is the lack of consistency between Common Crawls over the years, where a URL (or document) crawled in 2013 is not necessarily part of the 2014 crawl, despite that being the case for the majority of documents. As shown in the following section, for some key LRMI providers, the amount of documents overall in our investigated dataset has dropped significantly.

To understand the nature of annotated works, we also report the learning resource types indicated explicitly through the *learningResourceType* predicate (Figure 2). These include "Worksheet" (11.6% in 2013 and 12.2% in 2014), "Games" (9% in 2013 and 8.7% in 2014), Assessment (7.3% in 2013 and 7.5% in 2014), "PowerPoint presentation" (6.4% in 2013 and 6% in 2014) and "Quiz" (2.5% in 2013 and 2.3% in 2014). For a discussion of the Null values, please see Section 5.



Figure 2: Main learning resource types

#### 4. DISTRIBUTION ACROSS PLDS

In the class-specific subset under investigation the total number of PLDs using LRMI properties in 2013 is 21, while in 2014 this number increase to 33, thus confirming a positive trend in the diffusion of LRMI properties amongst pay level domains (PLDs). Figure 3 provides an overview of the distribution of markup per PLD. For this figure all the LRMI properties related to the three classes *CreativeWork*, *AlignmentObject* and *EducationalAudience* have been taken into consideration.

As shown, a small number of PLDs contains the majority of markup related to LRMI properties. However, even though 5 PLDs include 99% of LRMI properties there are others PLDs that include relevant learning materials such as: teachersnotebook.com, senteacher.org, pomagalo.com, thegateway.org and bbc.co.uk.

The claz.org web site appears in the list due to the frequent use of the property *isBasedOnUrl*, even if it is not a website specialized in educational content.

More details about the properties used by the main PLDs related to educational content are reported on Table 4.

The analysis of WhoIs records of the PLDs has revealed that in 2013 the majority of PLDs is registered in the US (12) and the UK (5). While in 2014, PLDs registered in US and UK are 18 and 7, in addition a more diverse set of countries such as Brasil, France, Russia, Latvija are also represented (Table 2).

2013		2014				
US	12	US	18			
UK	5	UK	7			
Russia	1	Russia	1			
Italy	1	Italy	1			
Bulgaria	1	Brasil	2			
Algeria	1	Netherlands	2			
		France	1			
		Latvia	1			

Table 2: PLD registration

On further inspection, it appears that a number of PLDs are using LRMI statements for non-intended purposes. In 2013 and 2014 we detected respectively 8 and 12 PLDs not related to education. Examples of PDLs using LRMI properties for content not strictly related to educational are: "oneunlock.com", "orbussoftware.com". "cartoni-animati.org" or "cmonbook.com". However, the number of guads extracted for these PLDs is comparably low. In particular, the properties isBasedOnUrl and timeRequired seem used (or misused) by these PLDs.

Table 3 compares the total number of documents in our dataset (including also documents not containing LRMI properties) with the number of quads containing LRMI terms.

Table 3: Total number of documents and number of quads
using LRMI properties across PLDs

PLD	20	13	2014			
	#quads	#docs	#quads	#docs		
brainpop.com	513090	15062	559992	6829		
claz.org	439102	24434	469600	23850		
merlot.org	218466	10641	171770	8464		
teacherspayteachers.com	55755	18322	52995	17216		
curriki.org	11444	322	13115	376		
teachersnotebook.com	-	-	550	272		
thegateway.org	668	66	-	-		
pomagalo.com	118	38	216	68		
senteacher.org	84	20	264	28		



# Figure 3: Distribution of LRMI quads in 2013 and 2014 amongst PLDs

Table 3 provides useful insights to understand the shape of our dataset and the evolution of quads from 2013 to 2014. In fact, for the most representative PLDs the total numbers of documents included in the dump decreased between the two years. In the case of brainpop.com even if the number of crawled documents has decreased by more than 50%, the number of quads including LRMI properties increased. In other cases, the reduction of crawled documents has led to a drastic reduction of the quads related to LRMI properties.

These decreasing number of documents might be explained by the inconsistency of the Common Crawl over the years (as described in the previous section) or the adoption of more specific subtypes by the Website provider, what would lead to the documents not showing up in our type-specific subset.

# 5. OBSERVED ERRORS IN LRMI STATEMENTS

The numbers reported in Table 1 paint a promising picture of the use of LRMI properties. However, the analysis of the actual statements, i.e. the values associated with these properties reveals

significant issues. While a number of predicates seem to be used in a meaningful way, for instance, the *typicalAgeRange* property is involved in seemingly correct statements and only shows null values for 2% of the statements in both years, other predicates seem to be not used in the correct and intended way. Specifically, the occurrence of null values is dominant in some cases.

Regarding the *learningResourceType* property the percentage of null values is very low (9.7% in 2013 and 11.2% in 2014), but still reasonable high if compared with other values.

The observed values for the *educationalUse* property in 2014 reveal that Null values are the most used (93%). The analysis of the values undertaken for other properties reveal a similar state. The values for the *interactivityType* properties in 2014 are divided as follows: 96.8% Null, 3.1% active, 0.1% mixed.

In WDC2013 and WDC2014, the *timeRequired* property has been valorized with zero in 80.5% and 80.1% of the RDF quads.

The recommended value for the *alignmentType* property are: 'assessed', 'teaches', 'requires', 'textComplexity', 'readingLevel', 'educationalSubject', and 'educationLevel', but the analysis of the data has revelead that only 'educationalSubject' has been used in both years.

Moreover, some frequent errors related to schema violations have been observed:

- the *typicalAgeRange* property reported in the table in both years often (77% in 2013 and 80% in 2014) refers to instances of the class *AlignmentObject*, while the valid range is defined as instances of the *CreativeWork* class only.
- We detected capitalization errors (e.g. EducationalUse and educationaluse respectively in 5 and 3 quads) for the *educationalUse* property in 2014, while no errors detected in the 2013 collection.
- The *alignmentType* where the valid domain is instances of the *AlignmentObject* class, also is used (only in 4 quads, though) with the *Schema.org/CompetencyObject* which is not defined as part of Schema.org.

		op.com	merlo		teacherspayteach		currik		pomagal		senteache		thegateway.org*	artnc.org
	2013	2014	2013	2014	2013	2014	2013	2014	2013	2014	2013	2014	2013	2014
educationalAlignment	83975	97046	51276	40276									167	3
educationalUse							2011	2282	38	68	28	88		3
timeRequired					18585	17665			4	12				1
typicalAgeRange	83975	97046			18585	17665	5402	6258			28	88		4
interactivityType							2011	2282	38	68				2
learningResourceType					18585	17665	2011	2282	38	68	28	88		2
isBasedOnUrl	163300	162035												2
useRightsURL	13890	9773	2585	2126			9	11						1
alignmentType			51276	40276									167	
targetDescription	83975	97046											167	
targetName	83975	97046	51276	40276									167	
targetUrl			51276	40276									167	
educationalRole			10777	8540										

Table 4: The main PLDs related to educational content with LRMI property markup

\* The PDL http://thegateway.org is present only in 2013 since it has been closed.

#### 6. CONCLUSIONS

In this study, we have assessed the adoption of LRMI vocabulary terms on the Web. While a significant amount of Web pages (2.01 billion pages) and PLDs (2.72 million) in the Common Crawl contain embedded markup, the proportion of LRMI statements is comparably small. However, as our current investigation was limited to the CreativeWork subset of the WDC, this approach did not consider any CreativeWork subtypes, potentially missing a significant amount of LRMI data. Our study also finds that a large proportion of statements are of limited usage so far. With respect to growth, within the scope of the Common Crawl, minor growth of LRMI statements is detected (2.15% percent increase) from 2013 to 2014. While some terms even have seen a drop in adoption, this might be explained with the variance of the crawled URLs between both years. A more controlled study of continuously recrawling a focused set of URLs for a longer period of time would help in further investigating the evolution. In addition, it is also worthwhile to note that learning-related resources are annotated with a number of non-LRMI terms from the schema.org vocabulary, for instance, CollegeOrUniversity, EducationalOrganization, School, Museum, Article, Book.

On the other hand, significant growth has been detected by the number of LRMI adopters (PLDs) over time, which increased by nearly 50% from 2013 to 2014. Therefore, the current investigation suggests that a targeted crawl of potential LRMI providers would surface a significant amount of embedded markup that will emerge into an unprecedented source of knowledge about educational resources on the Web. Spreading awareness about LRMI and its use seems among the key aims of current working groups such as the LRMI DCMI Task Force and related W3C Community Groups.

#### 7. ACKNOWLEDGMENTS

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