Identifier Management and Resolution: conforming the IEEE Standard for Learning Object Metadata

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Abstract

Uniform Resource Identifiers are an integral part of the current Architecture of the World Wide Web, as well as the Semantic Web initiative.

This work analyzes the implications and possibilities of using Universal Resource Names as unique and persistent identifiers in systems for management of decentralized content and federated collections. Particularly, discussion focuses on applying such identifiers on the context of a learning object repository that the authors are developing at Universidad Nacional del Litoral, according to the IEEE 1484.12.1 standard for Learning Object Metadata.

It is explained why Uniform Resource Locators are inadequate, and why Universal Resource Names are preferable. A standardized resolution service over Hypertext Transfer Protocol is recommended for locating resources, and usage of Uniform Resource Characteristics for accessing Learning Object Metadata is proposed. Finally, content-negotiation mechanisms, for selecting the best representation among several format or language variants, are outlined.

The proposed naming schema provides a double-indirection mechanism, comparable to the Human-Friendly Names approach proposed by Ballintijn, van Steen, and Tanenbaum for improving scalability and usability in naming replicated resources.

Keywords: Web Systems, Service-oriented Architecture, Learning Objects, Education Informatics
1 INTRODUCTION

In the last years, there has been an ongoing discussion about Uniform Resource Identifiers (URIs) and their advantages in comparison with Uniform Resource Locators (URLs) [1],[2]. URIs are an integral part of the current Architecture of the World Wide Web, as well as the Semantic Web initiative [3].

“Global naming leads to global network effects (...) To benefit from and increase the value of the World Wide Web, (...) a resource should have an associated URI if another party might reasonably want to create a hypertext link to it, make or refute assertions about it, retrieve or cache a representation of it, include all or part of it by reference into another representation, annotate it, or perform other operations on it. Software developers should expect that sharing URIs across applications will be useful, even if that utility is not initially evident.” [4]

The election of unique and persistent identifiers is an important matter when dealing with decentralized content management and federated collections, which are often loose constructs without significant central authority [5]. Additionally, implementing standardized resolution methods is indispensable for large-scale deployment and interoperability with other systems.

In a previous work, the authors have collected and analyzed several protocols concerning these identifiers [6]. Their interest is to utilize URIs as identifiers on a Knowledge Repository they are developing, which will be used in a university educational context [7].

It must be noted that although the former analysis takes place within the specific scope of Learning Object Metadata (LOM), some results may be applied to general applications that make use of URL.

2 BACKGROUND

The data entities in these systems are denominated learning objects (LO). They may be digital or non-digital and may be used for learning, education or training [8]. Metadata is required in order to describe LO, enabling learners and instructors to search, evaluate and utilize them; and standards compliance leads to a uniform style, enhancing the possibilities of sharing, reuse, and exchange of contents. The IEEE standard for Learning Object Metadata (LOM) was chosen among several others because it specifies a conceptual data schema (the “base schema”) that emphasizes on the minimal set of attributes needed to allow these LO to be managed and located.

2.1 Naming requirements

Each LO and each metadata instance in the base schema is identified by a pair composed by two elements: a Catalog, which is the name of an identification or cataloging scheme, and an Entry, which is the value of the identifier itself and belongs to the given catalog. For instance, URIs may be used as identifier entries under the “URI” catalog; other possible catalogs include ISBN, LCCN, ARIADNE, etc.

Identifiers must be unique in the sense they univocally identify a resource, albeit a single resource may be identified by more than one identifier.
2.2 LOM identifiers and URI

“A URI can be further classified as a locator, a name, or both. The term URL refers to the subset of URIs that, in addition to identifying a resource, provide a means of locating the resource by describing its primary access mechanism (e.g., its network “location”). The term “Universal Resource Name” has been used historically to refer to both URI under the urn scheme [9], which are required to remain globally unique and persistent even when the resource ceases to exist or becomes unavailable (...)” [10]

Among URI schemes and Universal Resource Name (URN) namespaces, urn:fdc [5] was found to best fulfill the requirements (though others schemes or namespaces may be used in particular cases). On the other hand, URLs are not suitable as identifiers, because they are inherently non-persistent. [6]

2.3 URN resolution

URN resolution is the process of translating a URN into Uniform Resource Locator (URL) or Uniform Resource Characteristics (URC) [11]. Resolution services, defined in RFC 2483 [12], provide a uniform interface for performing these conversions. They are given mnemonic names, such as N2L (which stands for URN to URL), N2R (URN to resource), etc. Some services yield a single result, while others yield multiple results (e.g., all the locations of a resource). There are also services that carry out the inverse conversion (e.g., they gather the URNs for a given URL).

THTTP (Trivial Convention for using HTTP in URN Resolution) protocol [13] specifies how to access resolution services via traditional Hypertext Transfer Protocol (HTTP) GET requests. The services implemented by THTTP are shown in Fig. 1.

![Figure 1: Resolution services of THTTP protocol.](image)

3 PROPOSAL

3.1 Use of URN as resource identifiers

There are two obvious advantages of using URLs as if they were identifiers: resources that are accessible via HTTP or File Transfer Protocol (FTP) already have a URI of the URL kind, and it is straightforward to get the resource from its identifier.
Despite these apparent advantages, the intended semantics of URL is to locate, not to identify. Identifiers must be independent from the resource location and it must be possible to keep the same identifier after moving the resource. Additionally, a LO may be tagged as “unavailable”, or it may be of a non-digital nature (i.e. a physical resource whose metadata is recorded in the system); in this situation it cannot be associated with a true URL which dereferences it.

Despite they are less common than URL, and despite of their need of namespace management, URN identifiers are adequate for addressing these problems. Anyway, if persistence is honored, it follows that URL-based identifiers will become outdated; and supporting deprecated or fake URLs requires as much effort as supporting identifiers that do not disclose the location.

3.2 Access LOM metadata as URC

Uniform Resource Characteristics (URC) are generic metadata about resources. They are vaguely defined in RFC 2483 as descriptions that may include “a bibliographic citation, a digital signature, or a revision history”, but the content of any response to a URC request is not specified [12]. Since LO are described by metadata instances, it seems natural to access LOM metadata as Uniform Resource Characteristics (URC) via THTTP services N2C/L2C.

This approach provides a uniform interface for accessing LOM instances, which is similar to the resolution methods for accessing resources (N2R) or locations (N2L), thus avoiding application-specific retrieval mechanisms.

The type of URC to be returned is specified by a Multipurpose Internet Mail Extensions (MIME) [14] type, which does not only identifies the format of the result (as usual), but also its content. This requires a semantically unambiguous MIME type in order to indicate that LOM XML (Extensible Markup Language) metadata is requested, instead of other metadata (which may be optionally supported).

The MIME type text/xml is too general because it does not state that LOM is specifically required. A hypothetical text/lom type (which does not exist) would not be correct because LOM may be also encoded as Resource Description Framework (RDF) and other bindings may be defined in the future.

The +xml suffix [15] was defined for dealing with XML-based MIME types. For instance, some applications would be able to understand entities of text/lom+xml type, while others (e.g. an XML viewer) will treat them as generic XML documents. Moreover, applications without explicit support for text/xml will treat them as plain text.

In this case, text/x.lom+xml should be used because text/lom+xml does not exist. The x. prefix implies the subtype belongs to the unregistered experimental tree. If this approach proves to be useful, a registration proposal may be submitted to the Internet Assigned Numbers Authority (IANA). (As a side note, the LOM RDF encoding cannot be expressed in the same way, because there is no +rdf suffix.)

3.3 Content negotiation mechanisms

Resources may be available in multiple languages and formats (e.g., slides as both application/vnd.ms-powerpoint and application/pdf). The mechanism for selecting the appropriate representation when servicing a request is known as content negotiation [16].
One obstacle with the current version of the LOM base schema is that it only lists different representations of a resource (variants), but there is no way for distinguishing which variant corresponds with each location (Fig. 2).

Agent-driven negotiation — where the user would be able to select a variant based on other attributes (such as technical requirements) (Fig. 3(a)) — is not possible because the information provided by LOM schema is incomplete.

Nevertheless, the appropriate resource may be determined on the server side by using THTTP for supplying the missing metadata. Since THTTP relies on negotiation mechanisms from HTTP protocol, this strategy allows resolution services to be accessed by general-purpose user agents (e.g. web browsers) and provides server-driven negotiation (Fig. 3(b)) by means of standard HTTP message-headers Accept and Accept-Language.

As a drawback, this strategy requires additional data structures for keeping the descriptors (e.g. language, format, and location) of each variant, which are not separately stored by LOM.

The IEEE Learning Technology Standards Committee is currently working on a new version of the standard [17]. As a result, the multiplicity of Technical element might be modified and this agent-driven negotiation would be possible. This modification would also allow THTTP to be implemented over LOM, without additional structures.

3.4 URN for vCard externalization

Personal information about authors, editors, content providers, and other actors who contribute to the LO lifecycle, is represented in LOM as vCard 3.0 [18] entities, which are embedded into each
metadata instance, as shown in Fig. 4(a). The authors have recommended a LOM-compliant externalization strategy (Fig. 4(b)) for storing that information in a normal form: metadata instances should contain a minimal vCard representation, and refer external vCard resources where additional (or updated) information would be located [7].

These references, indicated by means of the source attribute within the embedded vCard, are themselves URIs. In the original proposal ldap: (a URL schema) was suggested, as it was also exemplified in RFC 2425 [19]. However, since the source attribute accepts any kind of URI, persistent identifiers (i.e. URNs) may be specified. They may be subject of the resolution mechanism explained in previous sections without introducing additional complexity to the system.

3.5 URN as a high-level indirection layer

The LOM base schema provides an specific element (Technical.Location) for specifying how the contents may be accessed. This element accepts a URI as value, but this URI is intended to resolve to the content location, and not to identify the LO itself as the LOM identifiers do.

A two-step resolution process may be implemented, which is similar to the Human-Friendly Names (HFN) approach by Ballintijn, van Steen, and Tanenbaum [20], shown in Fig. 5(a). They proposed a second indirection layer, in addition to URN/URL mechanism, in order to identify resources with “names that are easy to share and remember”, while URN were regarded as machine-oriented identifiers for grouping several replicas.\(^1\)

The resolution method proposed in this paper allows this kind of two-layer resolution within the scope of LOM standard: LOs are assigned with high-level human-oriented URNs, and the location of their contents is specified by other low-level URNs, as shown in Fig. 5(b). In turn, each low-level URN resolves to one or more URLs, which are either mirrors (i.e. alternate locations) or variants of the resource.

\(^1\)They introduced Human-Friendly Names (HFN) as a URI scheme instead of a URN namespace. As a historical note, there was no human-oriented general purpose URNs namespaces by the time they wrote their article, but this situation has changed since then.

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Figure 4: (a) embedded vCard entities and (b) references to external vCard.
Figure 5: (a) Naming scheme using HFN combined with a URN, as proposed in [20], and (b) two-step URN-based resolution process.

4 CONCLUSION

As stated by Duncan, a learning object repository is a complicated system because it must deal with granularity, versions, relations between entities, and relations between metadata and entities [21]. The complexity increases under the requirement of supporting federated collections of decentralized content.

Although there is a strong theoretical background about URN identifiers, it was found that common URL schemes are normally used, and Learning Object implementations do not take full advantage of the difference between names and identifiers. (For instance, Powell et al. explicitly recommend the http: scheme [2],[22])

This work shows the advantages of URN in comparison with URL. URNs are preferable because they have identifier semantics and they are intrinsically persistent. In addition, several benefits from its adoption are explained.

THTTP protocol is suggested for implementing resolution services, because of three reasons:

- its implementation is very simple,
- its specification underwent enough revision as per RFC procedures,
- web browsers and other HTTP user agents are already enabled to access resources with no need for specialized software.

A method for encoding metadata requests by means of THTTP services is proposed, and data retrieval is enhanced with server-driven negotiation of contents. The resolution scheme is not restricted to LO; indeed, it extends to other resources such as vCards, allowing references to personal information to be normalized according to IEEE LOM standard. This is a very important feature for the design of the repository at Universidad Nacional del Litoral, in which not only LO but also contributors are considered first class entities.

ACRONYMS

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<tr>
<th>Acronym</th>
<th>Definition</th>
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<tbody>
<tr>
<td>FTP</td>
<td>File Transfer Protocol</td>
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<tr>
<td>HFN</td>
<td>Human-Friendly Names [20]</td>
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<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol [16]</td>
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IANA Internet Assigned Numbers Authority
L2C URL to URC a THTTP resolution service [13]
LO Learning Object [8]
LOM Learning Object Metadata [8]
N2L URN to URL (a THTTP resolution service) [13]
N2R URN to resource (a THTTP resolution service) [13]
N2C URN to URC (a THTTP resolution service) [13]
URI Uniform Resource Identifier [10]
URN Universal Resource Name (a URI scheme) [9]
URL Uniform Resource Locator (a subset of URI)
MIME Multipurpose Internet Mail Extensions [14]
THTTP Trivial Convention for using HTTP in URN Resolution [13]
RDF Resource Description Framework
XML Extensible Markup Language

REFERENCES


