Reconciling Heterogeneous Descriptions of Language Resources

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Abstract

Language resources are a cornerstone of linguistic research and for the development of natural language processing tools, but the discovery of relevant resources remains a challenging task. This is due to the fact that relevant metadata records are spread among different repositories and it is currently impossible to query all these repositories in an integrated fashion, as they use different data models and vocabularies. In this paper we present a first attempt to collect and harmonize the metadata of different repositories, thus making them queriable and browsable in an integrated way. We make use of RDF and linked data technologies for this and provide a first level of harmonization of the vocabularies used in the different resources by mapping them to standard RDF vocabularies including Dublin Core and DCAT. Further, we present an approach that relies on NLP and in particular word sense disambiguation techniques to harmonize resources by mapping values of attributes – such as the type, license or intended use of a resource – into normalized values. Finally, as there are duplicate entries within the same repository as well as across different repositories, we also report results of detection of these duplicates.

1 Introduction

Language resources are the cornerstone of linguistic research as well as of computational linguistics. Within NLP, for instance, most tools developed require a corpus to be trained (e.g. language models, statistical taggers, statistical parsers, and statistical machine translation systems) or they require lexico-semantic resources as background knowledge to perform some task (e.g. word sense disambiguation). As the number of language resources available keeps growing, the task of discovering and finding resources that are pertinent to a particular task becomes increasingly difficult. While there are a number of repositories that collect and index metadata of language resources, such as META-SHARE (Federmann et al., 2012), CLARIN (Broeder et al., 2010), LRE-Map (Calzolari et al., 2012), Datahub.io¹ and OLAC (Simons and Bird, 2003), they do not provide a complete solution to the discovery problem for two reasons. First, integrated search over all these different repositories is not possible, as they use different data models, different vocabularies and expose different interfaces and APIs. Second, these repositories must strike a balance between quality and coverage, either opting for coverage at the expense of quality of metadata, or vice versa.

When collecting metadata from multiple resources, we understand that there are two principal challenges: property harmonization and duplication detection. Harmonization is the challenge of verifying that there is not only structural and syntactic interoperability between the resources in that they use the same property, for example Dublin Core’s language property, but also that they use the same value. For example, the following values of the language property are likely to be equivalent: “French”, “Modern French”, “français”, “fr”, “fra” and “fre”. It is difficult to write queries on a dataset if every property has many equivalent values and thus it is essential to use a single representation. Secondly, we wish to

¹http://datahub.io/
detect duplicates that occur either due to the orig-
inal representation or from multiple sources. It
is clear that if a large number of records in fact
describe the same resource then queries for that
resource will return too many resources that may
lead to errors (or annoyance) for users. For example,
the “Universal Declaration of Human Rights” is available in 444 languages\(^2\) and listing each
translation as a single resource (as the CLARIN
VLO does) does not correctly capture the nature
of the resource. Furthermore, these resources may
not match some queries, such as for example ‘re-
sources in more than one language’, and as such
it is preferable to merge these individual records
into a single complex record.

As the main contribution of this paper, we
present the methods used to harmonize data across
repositories. Due to the different kinds of val-
ues and target taxonomies chosen for each prop-
erty, these methods vary but all are based on state-
of-the-art NLP techniques, including word sense
disambiguation, and make major improvements to
the data quality of our metadata records. Second,
we show indeed that duplicate metadata records
are pervasive and that they occur both within and
across repositories. We then present a simple yet
effective approach to detect duplicates within and
across repositories.

The paper is structured as follows: we give an
overview of work related to harmonization of data
as well as an overview of existing metadata reposi-
tories for linguistic data in Section 2. We de-
scribe our metadata collection and schema match-
ing strategy in Section 3. We describe our tech-
niques for metadata harmonization in Section 4.
We describe our methods for duplication detec-
tion in Section 5. The performance of the different
techniques is reported in each of these sections.
We discuss our methodology and approach from a
wider point of view in Section 6.

2 Related Work

Interoperability of metadata is an important prob-
lem in many domains and harmonizing schemas
from different sources has been recognized as a
major challenge (Nilsson, 2010; Khoo and Hall,
2010; Nogueras-Iso et al., 2004). There are dif-
ferent approach to data integration. One approach
consists on mapping data to one monolithic on-
tology that needs to be general enough to ac-
commodate all the data categories from different
sources. While this is appealing as it supports in-
tegrated querying of data, a single ontology can-
not predict all aspects of metadata records, that
all users may wish to record. In contrast, the
linked data approach relies on multiple, standard-
ized smaller and reusable vocabularies, each rep-
resenting a subset of the data. In this line, some
experts have recommended (Brooks and McCalla,
2006):

“A larger set of ontologies sufficient for
particular purposes should be used in-
stead of a single highly constrained tax-
onomy of values.”

In the context of linguistic data, different ap-
proaches have been pursued to collect metadata of
resources. Large consortium-led projects and ini-
tiatives such as the CLARIN projects and META-
NET have attempted to create metadata standards
for representing linguistic data. Interoperability
of the data stemming from these two repositories
is however severely limited due to incompatibili-
ties in their data models. META-SHARE favors a
qualitative approach in which a relatively complex
XML schema is provided to describe metadata of
resources (Gavrilidou et al., 2012). At the same
time, considerable effort has been devoted to en-
suring data quality (Piperidis, 2012). In contrast,
CLARIN does not provide a single schema, but a
set of ‘profiles’ that are described in a schema lan-
guage called the CMDI Component Specification
Language (Broeder et al., 2012). Each institute
describing resources using CMDI can instantiate
the vocabulary to suit their particular needs. Sim-
ilarly, an attempt has been made to catalogue lan-
guage resources by assigning them a single unique
identifier (Choukri et al., 2012).

Other more decentralized approaches are found
in initiatives such as the LRE-Map (Calzolari
et al., 2012) which provides a repository for re-
searchers who want to submit the resources ac-
companying papers submitted to conferences. Most fields in LRE-Map consist of a text field with
some prespecified options to select and a thorough
analysis of the results has been conducted (Mari-
ani et al., 2014).

Similarly, the Open Linguistics Working
Group (Chiarcos et al., 2012) has been collecting
language resources published as linked data in a

\(^2\)http://www.ohchr.org/en/udhr/pages/
inroduction.aspx
crowd-sourced repository at Datahub.io, in order to monitor the *Linguistic Linked Data cloud* and produce a diagram showing the status of these resources.

This clearly shows that the field is very fragmented, with different players using different approaches and most importantly different meta- and data models, thus impeding the discovery and integration of linguistic data.

### 3 Metadata collection and Schema Matching

In this section we describe the different methods applied to collect metadata from the different repositories:

- **META-SHARE**: For META-SHARE, a dump of the data was provided by the ILSP managing node of the META-NET project in XML format. We developed a custom script to convert this into the RDF data model, explicitly aligning data elements to the Dublin Core metadata vocabulary and add these as extra RDF triples to the root of the record. Frequently, these properties were deeply nested in the XML file and manual analysis was required to detect which instances truly applied to the entire metadata record.

- **CLARIN**: For CLARIN, we rely on the OAI-PMH (Sommer et al., 2004) framework to harvest data. The harvested OAI-PMH records comprise a header with basic information as well as a download link and a secondary XML description section that is structured according to the particular needs of the data provider. So far, we limit ourselves to collecting only those records that have Dublin Core properties.

- **LRE-Map**: For LRE-Map we used the available RDF/XML data dump\(^3\), which contains submission information from the LREC 2014 conference, as well as data from other conferences, which is not freely available. In the RDF data, we gathered additional information about language resources, including the title of the paper describing the resource.

- **Datahub.io**: The data from Datahub.io was collected by means of the CKAN API\(^4\). As Datahub.io is a general-purpose catalogue we limited ourselves to extracting only those resources that were of relevance to linguistics. For this, we used an existing list of relevant categories and tags maintained by the Working Group on Open Linguistics (Chiarcos et al., 2012). The data model used by Datahub.io is also based on DCAT, so little adaptation of the data was required.

- **OLAC**: The Open Language Archives Community also relies on OAI-PMH to collect metadata and overlaps significantly with the CLARIN VLO. Unfortunately the data on this site is not openly licensed.

- **ELRA and LDC Catalogues**: These two organizations sell language resources and their catalogues are available online. The metadata records are not themselves openly licensed.

The total size in terms of records and triples (facts) as well as the average number of triples per repository are given in Table 1, where we can see significant differences in size and complexity of the resources. Note for the rest of this paper we will concern ourselves only with the openly licensed resources.

### 4 Metadata harmonization

As metadata has been obtained from different repositories, there are many incompatibilities between the values used in different resources. While some repositories ensure high-quality metadata in general, we also discovered inconsistencies in the use of values. For instance, while

| Source                  | Records | RDF Triples | Triples per Record |
|-------------------------|---------|-------------|--------------------|
| META-SHARE              | 2,442   | 464,572     | 190.2              |
| CLARIN VLO              | 144,570 | 3,381,736   | 23.4               |
| Datahub.io             | 218     | 10,739      | 49.3               |
| LRE-Map (LREC 2014)     | 682     | 10,650      | 15.6               |
| LRE-Map (Non-open)      | 5,030   | 10,926      | 12.0               |
| OLAC                    | 217,765 | 2,613,183   | 12.0               |
| ELRA Catalogue          | 1,066   | 22,580      | 21.2               |
| LDC Catalogue           | 714     | n/a         | n/a                |

Table 1: The sizes of the resources in terms of number of metadata records and total data size

\(^3\)http://datahub.io/organization/institute-for-computational-linguistics-ilc-cnr
\(^4\)http://datahub.io/api/3/ documented at http://docs.ckan.org/en/latest/api/index.html
META-SHARE recommends the use of ISO 639-3\(^3\) tags for languages, a few data entries use English names for the language instead of the ISO code. We describe our approach to data value normalization below. In this initial harmonization phase we focused on the key questions of whether a resource is available, that is the given URL resolves, and whether the terms and conditions under which the resource can be used are specified. Further, we consider three key aspects that users need to know about resources to help them decide whether the resource matches their needs, namely: the type of the resource (corpus, lexical resource, etc.), intended use of the resource and languages covered. We note that many resources have multiple values for the same property (e.g., language), thus we allow multiple values at the record level, while still permitting more specific annotation deeper in the record.

4.1 Availability

In order to enable applications to (re)use language resources, we should find out if the resources described can still be accessed. For this we focused on the properties which were mapped to DCAT’s ‘access URL’ property in the previous section. These ‘access URLs’ are intended to refer to HTML pages containing either download links or information on how to retrieve and use the resource. We augment the data with information about which links are valid and about the form of the content returned (e.g. HTML, XML, PDF, RDF/XML, etc.). Therefore, as we deal with heterogeneous sources and repositories, we analyzed access related characteristics and initially focused on answering two questions: Is the language resource available and accessible on the Web and in what format?.

To assess the current situation, we crawled and performed an analysis on a set of 119,290 URLs.\(^6\) Our analysis showed that more than 95% of the URLs studied corresponded to accessible URLs (i.e., HTTP Response Code 200 OK), which indicates that in a high number of cases at least some information is provided to potential consumers of the resource.

Furthermore, our assessment showed that more than 66% of the accessible URLs correspond to HTML pages, around 10% to RDF/XML documents, and other non-text formats sum up to almost 10% of the URLs analyzed (see Table 2). It is important to note that these results only describe what was returned by the service, and do not well reflect the actual format or availability of the data. For example, the high number of resources returning RDF/XML is mostly due to two CLARIN contributing institutes adopting RDF for their metadata.

4.2 Rights

Language resources are generally protected by copyright laws and they cannot be used against the terms expressed by the rights holders. These terms of use declare the actions that are authorized (e.g. derive, distribute) and the applicable conditions (e.g. attribution, the payment of a fee). They are an essential requirement for the reuse of a resource, but their automatic retrieval and processing is difficult because of the many forms they may adopt: rights information can appear either as a textual notice or as structured metadata, can consist of a mere reference to a well-known license (like an Open Data Commons or Creative Commons license), or it can point to an institution-specific document in a non-English language. These heterogeneous practices prevent the automated processing of licensing information.

Several challenges are posed for the harmonisation of the rights information: first, information is often not legally specified but instead vague statements such as ‘freely available’ are used; second, description of specific rights and conditions of each license requires complex modelling; and finally, due to the sensitivity of the information,

| Format            | Resources | Percentage |
|-------------------|-----------|------------|
| HTML              | 67,419    | 66.2%      |
| RDF/XML           | 9,940     | 9.8%       |
| JPEG Image        | 6,599     | 6.5%       |
| XML (application) | 5,626     | 5.6%       |
| Plain Text        | 4,251     | 4.2%       |
| PDF               | 3,641     | 3.6%       |
| XML (text)        | 3,212     | 3.2%       |
| Zip Archive       | 801       | 0.8%       |
| PNG Image         | 207       | 0.2%       |
| gzip Archive      | 181       | 0.2%       |

Table 2: The distribution of the 10 most used formats within the analyzed sample of URLs. Note XML is associated with two MIME types.
only high precision approaches should be applied.

From the RDF License dataset (Rodriguez-Doncel et al., 2014) we extracted the title, URI and abbreviation of the most commonly used licenses in different forms, and searched for exact matches normalizing for case, punctuation and whitespace. This introduced some errors due to dual-licensing schemes or misleading description were introduced. We manually evaluated all matching licenses and found 95.8% of the recognised strings were correctly matched. With this approach we could identify matching licenses for only 1% of the metadata entries. However, our observations suggest that this is due to the uninformative content for the license attribute. Furthermore, we note that more sophisticated methods have been shown to improve recall, but they do this at the cost of precision (Cabrio et al., 2014).

### 4.3 Usage

The language resource usage indicates the purpose and application for which the LR was created or which it has since be used. For META-SHARE we rely on the 83 values of the useNLPSpecific property and for LRE-Map we have a more limited list of 28 suggested values and many more user-provided free text entries, 3,985 in total (no other source contained this information). We manually mapped the 28 predefined values in LRE-Map to one of the 83 values predefined in META-SHARE. For the user-provided intended usage values, we developed a matching algorithm that identifies the corresponding META-SHARE intended use values. First we tokenized the expressions, then we stemmed the tokens using the Snowball stemmer (Porter, 2001), and we performed a string inclusion match, i.e. checking whether META-SHARE usages are included in the free text entries. For some entries we retrieved several matches (e.g. ‘Document Classification, Text categorisation’ matched both ‘document classification’ and ‘text categorisation’), assuming that in the case of multiple matches the union of the intended usages was meant. With this algorithm we identified 66 matches on a random sample of 100 user-provided entries and they were all correct matches. From the remaining 34 unmatched entries, 16 were empty fields or non specific e.g. ‘not applicable’, ‘various uses’. Other 16 entries were too general to be mapped to an intended use defined in the META-SHARE vocabulary e.g. ‘testing’, ‘acquisition’. We had one false negative ‘taggin pos’[sic] and one usage that is not yet in META-SHARE ‘semantic system evaluation’. On this basis we had 98-99% accuracy on the results. Following the aforementioned algorithm we identified 65% matches on the entire set of user-entries. We further investigated the remaining 35% non-matches and we identified further intended use values that are not yet in META-SHARE vocabulary, e.g. ‘entity linking’, ‘corpus creation’, which we will suggest as extensions of the META-SHARE vocabulary.

### 4.4 Language

To clean the names of languages contained in metadata records, we aligned to the ISO 639-3 standard. First we extracted all the language labels from our records and obtained a total of 833 distinct language labels. Next we leveraged two resources to map these noisy language labels to standard ISO codes: (i) the official SIL database\(^7\), which contains all the standard ISO codes and their English names, and (ii) BabelNet\(^8\) (Navigli and Ponzetto, 2012), a large multilingual lexico-semantic resource containing, among others, translations and synonyms of various language names along with their ISO codes.

To perform the mapping in an automatic manner, we compared each of the 833 noisy language labels against the language labels contained in SIL and BabelNet using two string similarity algorithms: the Dice coefficient string similarity algorithm and the Levenshtein distance string metric.

Table 3 reports an excerpt of the results showcasing in the first row a match for all cases, in the second a match for BabelNet but not for SIL, and in the third a mismatch for all. Furthermore, the final row reports a mismatch from Levenshtein, where ‘Turkish, Crimean’ is matched instead.

In order to measure the accuracy of each approach we tested the mapping algorithms against a manually annotated dataset containing 100 language labels and ISO codes. In Table 4, we present the accuracy of our methods based on the number of labels correctly identified (“label accuracy”) and the accuracy weighted for the number of metadata records with that label (“instance accuracy”). The best results are obtained using BabelNet as the source of language labels. BabelNet was downloaded from [this link](http://www-01.sil.org/iso639-3/download.asp) and BabelNet was downloaded from [this link](http://babelnet.org/).
Table 3: Excerpt output of language mapping. * indicates mismatches.

| Input    | Expected output | BabelNet output | SIL output |
|----------|-----------------|-----------------|------------|
| Kurdish  | kur             | kur             | kur        |
| rank – distance | 1 0             | 1 0             |            |
| label    | Kurdish         | Kurdish         | Kurdish    |
| Bokmål   | nob             | nob             | bok*       |
| rank – distance | 1 0             | 0.57 3         |            |
| label    | Bokmål          | Bokmål          | Bokoto     |
| Nahñu (Otomí) | oto             | omq*           | ttf*       |
| rank – distance | 0.38 8         | 0.35 7         |            |
| label    | Otomi           | Eastern Otomi  | Istanbul    |
| Turkish  (Türkçe) | tur             | tur             | tur crh*   |
| rank – distance | 0.7 6           | 0.7 7          |            |
| label    | Turkish, Türkçe | turk            | Turkish, Crimean |

Table 4: Accuracy of language mappings

| Resource           | Label Accuracy | Instance Accuracy |
|--------------------|----------------|-------------------|
| SIL dice coefficient | 81%            | 99.50%            |
| SIL levenshtein    | 72%            | 99.42%            |
| BabelNet dice coefficient | 91%     | 99.87%            |
| BabelNet levenshtein | 89%            | 99.85%            |
| SIL + BabelNet     | 91%            | 99.87%            |
| dice coefficient   | 89%            | 99.85%            |

Table 5: The number of intra-repository duplicate labels and URLs for resources

| Resource               | Duplicate Titles | Duplicate URLs |
|------------------------|------------------|----------------|
| CLARIN (same contributing institute) | 50,589 | 20 |
| Datahub.io             | 0                | 55             |
| META-SHARE             | 63               | 967            |

Nonetheless, we can observe a slight decrease in the average distance returned by the Levensthein algorithm. The addition of a multilingual semantic database, such as BabelNet, positively affects the ability to match obsolete names in different languages.

4.5 Type

The type property is used primarily to describe the kind of resource being described. For META-SHARE, we can rely on the structure of resources to extract one of four primary resource types, namely, ‘Corpus’, ‘Lexical Conceptual Resource’, ‘Lexical Description’ and ‘Tool Service’. However, for the other sources considered in this paper the type field permits free text input. In order to enable users to query resources by type we ran the Babelfy entity linking algorithm (Moro et al., 2014) to identify entities in the string and then manually selected elements from this list of entities that described the kind of resource, such as ‘corpus’. In this way we extracted, 143 categories for language resources while still ensuring that syntactic variations were accounted for. The top 10 categories extracted in this way were: ‘Sound’, ‘Corpus’, ‘Lexicon’, ‘Tool’ (software), ‘Instrumental Music’, ‘Service’, ‘Ontology’, ‘Evaluation’, ‘Terminology’ and ‘Translation software’.

5 Duplicate detection

As we are collecting and indexing metadata records from different repositories, it is possible to find duplicates, that is records that describe the same actual resource. In fact, duplicate entries did not only occur across repositories (we dub these inter-repository duplicates) but also within the same resource (referred to as intra-repository duplicates). We expand the definition of inter-repository by noting that CLARIN is sourced from a number of different contribut-

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These resources are in fact recordings of singing in under-resourced languages.

44
ing institutes and there are duplicates between institutes, thus we consider links between records of different CLARIN institutes as inter-repository. Similarly, there has been no attempt to manage duplicates in LRE-Map and so we handle all links between LRE-Map records as inter-repository.

In order to detect duplicates, we rely on two properties that should be unique across entries, that is the title and the ‘access URL’. In Table 5 we show the number of records with duplicate titles or URLs. Manual inspection of these duplicates yielded the following observations:

**META-SHARE** META-SHARE contains a number of duplicate titles. However, these title duplicates seem to be errors in the export and can thus be easily corrected.

**CLARIN** Many resources in CLARIN are described across many records. For example, in CLARIN there may be one different metadata record for each chapter of a book or recording within an audio or television collection, or in at least one case (“The Universal Declaration of Human Rights”) a record exists for each language the resource is available in. Thus, we decided to merge the entries which share the same title and same contributing institute in CLARIN.

**Datahub.io** The creation method of DataHub prevents the creation of different entries with the same title, so duplicate titles do not occur in the data. However, we found a number of entries having the same download URL. This is due to the fact that different resources share SPARQL endpoints or download pages, but the records did not describe the same resource and so we did not merge these resources.

Table 6 shows the number of resources with the same title (Duplicate Titles), same URL (Duplicate URLs) as well as same title and same URL within and across repositories. We apply the following strategy in handling duplicates:

**Intra-repository duplicates** As intra-repository duplicates are mostly either system errors or series of closely related resources, we simply merge the corresponding metadata entries. If a property is one-to-one we take only the first value.

| Duplication | Correct | Unclear | Incorrect |
|-------------|---------|---------|-----------|
| Titles      | 86      | 6       | 8         |
| URLs        | 95      | 2       | 3         |
| Both        | 99      | 1       | 0         |

Table 7: Precision of matching strategies from a sample of 100

| Property    | Record Count (As percentage of all records) | Triples |
|-------------|-------------------------------------------|---------|
| Access URL  | 91,615 (91.6%) 191,006                     |         |
| Language    | 50,781 (50.7%) 98,267                      |         |
| Type        | 15,241 (15.2%) 17,894                      |         |
| Rights      | 3,080 (3.0%) 8915                          |         |
| Usage       | 3,397 (3.4%) 4,530                         |         |

Table 8: Number of records and facts harmonized by our methods

**Inter-repository duplicates** Inter-repository duplicates represent multiple records of the same underlying resource, they are linked to one another by the ‘close match’ property.

*Note we do not remove duplicates from the dataset we either combine them into a more structured record or mark them as deprecated.*

We evaluate the precision of this approach on a sample of 100 inter-repository entries identified as duplicates according to the above mentioned approach. We manually classify the matches into correct, incorrect as well as unclear, if there was insufficient information to make a decision, the resources overlapped or were different versions of each other. Table 7 shows these results. We see that with 99% precision the method identifying duplicates if both title and URL match yields the best results. While the recall is difficult to assess, an analysis of the data quickly reveals that there are many duplicates not detected using this method. For example, for the Stanford Parser (De Marneffe et al., 2006), we find metadata records with all of the following titles: “Stanford Parser”, “Stanford Dependency Parser”, “Stanford Lexicalized Parser”, “Stanford’s NLP Parser”, “The Stanford Parser”, “The Stanford Parser: A Lexicalized Parser”.

### 6 Discussion

The rapid developments of natural language processing technologies in the last few years has resulted in a very large number of language resources being created and made available on the
In order to enable these resources to be reused appropriately it is necessary to properly document resources and make this available as structured, queriable metadata on the Web. Current approaches to metadata collection are either curatorial, where dedicated workers maintain metadata of high quality, such as the approach employed by META-SHARE. This approach ensures metadata quality but is very expensive and as such it is unlikely that it will be able to handle the vast number of resources published every year. In contrast, crowd-sourced resources rely primarily on self-reporting of metadata, and this approach has a high recall but is very error-prone and this unreliability can be plainly seen in resources such as LRE-Map. In this paper, we have aimed to break this dichotomy by aggregating resources from both curated and crowd-sourced resources, and applied natural language processing techniques to provide a basic level of compliance among these metadata records, and have achieved this for a large number of records as summarized in table 8. In this sense we have considered a small set of properties that we regard as essential for the description and discovery of relevant language resources, that is: resource type, language, intended use, and licensing conditions. For the language property we have shown that it can be harmonized across repositories with high accuracy by mapping values to a controlled vocabulary list, although the data indicated that there were still many languages which were not covered in the ISO lists. For the type, rights and usage properties, whose content is not as limited, it is harder to harmonize but we were still able to show that in many cases these results can be connected to known lists of values. This is important as it would allow for easier queries of the resource.

Table 6: Number of duplicate inter-repository records by type

| Resource          | Resource Duplicate Titles | Duplicate URLs | Both |
|-------------------|----------------------------|----------------|------|
| CLARIN CLARIN     | 1,202                      | 2,884          | 0    |
| CLARIN Datahub.io | 1                         | 0              | 0    |
| CLARIN LRE-Map    | 72                        | 64             | 0    |
| CLARIN META-SHARE | 1,204                     | 1,228          | 28   |
| Datahub.io LRE-Map| 59                        | 5              | 0    |
| Datahub.io META-SHARE | 3                   | 0              | 0    |
| LRE-Map LRE-Map   | 763                       | 454            | 359  |
| LRE-Map META-SHARE| 91                        | 51             | 0    |
| All All           | 3,395                     | 4,686          | 387  |

Besides harmonizing values of data, we see two further key aspects to ensure quality of the metadata. First, broken links should be avoided as they are indicators of low curation and low quality. Thus, we automatically detect such broken URLs and remove them from the dataset. A second crucial issue is the removal of duplicates, which are also a sign of low quality.

We have investigated different strategies for detecting duplicates. We observed that the case in which two metadata records have been provided to different repositories is common. When integrating data from different repositories, these entries become duplicated. In other cases, particularly in CLARIN, different metadata records are created for parts of a resource. Genuine duplication likely affects about 7% of records, underlining the value of collecting resources from multiple sources. We further note that it is important to take a high precision approach to deduplication as the merging of non-duplicate resources can hide resources entirely from the query. Thus, we have proposed high-precision methods for detecting such duplicates.

Finally, we note that the data resulting from this process is available under the Creative Commons Attribution Non-Commercial ShareALike License and the data can be queried through a portal, which is available at URL anonymized. Furthermore, all code described in this paper is accessible from a popular open source repository.\footnote{To remain anonymous we cannot include URLs for these resources at this point}

7 Conclusion

We have studied the task of harmonizing records of language resources that are heterogeneous on several levels and have shown that the applica-
tion of NLP techniques allows to provide common metadata that will better enable users to find language resources for their specific applications. We note that this work is still on-going and should be improved in not only the accuracy and coverage of harmonization, but also in the number of properties that are harmonized (authorship and subject topic are planned). We hope that this new approach to handling language resource metadata will better enable users to find language resources and assist in the creation of new domains of study in computational linguistics.

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