Linked Open Treebanks.
Interlinking Syntactically Annotated Corpora
in the LiLa Knowledge Base of Linguistic Resources for Latin

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Abstract

In spite of the current availability of large collections of treebanks that can be used and queried from
one common place on the web, we are still far from achieving a real interconnection, both between
treebanks themselves and with other (kinds of) linguistic resources. However, making resources
interoperable is a crucial requirement to maximize the contribution of each single resource, as well
as to account for the linguistic complexity of the texts provided by (annotated) corpora and particu-
larly by treebanks. This paper describes how dependency treebanks are interlinked in a Knowledge
Base of linguistic resources for Latin based on Linked Open Data practices and standards. The
Knowledge base is built to make linguistic resources interact by integrating all types of annotation
applied to a particular word/text into a common representation.

1 Introduction and Motivation

Dependency treebanks for Latin have a history that goes back to 2006. For it was in that year that the first two
projects kicked off: the Latin Dependency Treebank (ldt) (Bamman and Crane, 2006), featuring a small
selection of texts by Classical authors (currently around 50k nodes), and the Index Thomisticus
Treebank (ıt-tb) (Passarotti, 2011), based on works written in the XIIIth century by Thomas Aquinas (approximately
400k nodes). Later on, a third Latin treebank was created in the context of the proıel project (Haug and Jøhndal, 2008), which includes the entire New Testament in Latin (the so called Vulgata by Jerome) and texts
from the Classical era (for a total of around 250k nodes). Most recently, a syntactically annotated corpus of
original VIIIth-IXth century charters from Central Italy, called Late Latin Charter Treebank (llct; around
250k nodes), was made available (Korkiakangas and Passarotti, 2011). While the ldt, the ıt-tb and the
llct have shared the same manual for syntactic annotation since the beginning of their respective projects
(Bamman et al., 2007), the proıel treebank follows a slightly different style (Haug, 2010). Currently, all
the Latin treebanks except the llct are available also in the Universal Dependencies collection (UD) (Nivre
et al., 2016).¹

The existence of four treebanks for an ancient language like Latin is not surprising, reflecting the large
diachronic (as well as diatopic) span of Latin texts, which are spread across a time frame of more than
two millennia and in most areas of the Mediterranean and of what is called Europe today. Since Latin has
represented for a long time a kind of lingua franca, the variety of its textual typologies is wide, including
scientific treatises, literary works, philosophical texts and official documents. This aspect makes it impossible
to build one textual corpus that alone can be sufficiently representative of “Latin”, just because there are too
many varieties of Latin, which can be even very different from each other.²

In order to cope with such a large variety, several collections of Latin texts are today available in digital
format, like for instance the Perseus Digital Library ³ and the collection of Medieval Italian Latinity ALIM.⁴

Beside textual resources, the centuries-old tradition of Latin lexicography resulted in the current avail-
ability of several digitized dictionaries, like for instance the Lewis-Short dictionary available at Perseus

¹http://universaldependencies.org/
²For instance, Ponti and Passarotti (2016) show the dramatic decrease of the accuracy rates of a dependency parsing pipeline
trained on the ıt-tb when applied on texts of the Classical era taken from the ldt.
³http://www.perseus.tufts.edu/hopper/
⁴http://www.alim.dfll.univr.it/
and the *Thesaurus Linguae Latinae* by the Bayerische Akademie der Wissenschaften in Munich.\(^5\) A small Latin *WordNet* including around 9,000 lemmas is also available (Minozzi, 2010), as well as a derivational morphology lexicon called *Word Formation Latin* (wfl) (Litta et al., 2016).

Just like for most other (both modern and ancient) languages, the interoperability issues imposed by the different formats, tag sets and annotation criteria of the linguistic resources for Latin severely limit their potential for exploitation and use. Indeed, linking linguistic resources to one another would maximize their contribution to linguistic analysis at multiple levels, be those lexical, morphological, syntactic, semantic or pragmatic. Thus, presently there is a growing interest in the interoperability of (annotated) corpora, lexical resources and Natural Language Processing (NLP) tools (Ide and Pustejovsky, 2010). So far, this was partially approached by building large infrastructures and databases of linguistic resources, like CLARIN,\(^6\) DARIAH,\(^7\) META-SHARE,\(^8\) and EAGLE.\(^9\) In the treebank area, the UD collection includes more than 100 treebanks sharing the same annotation guidelines and provides different tools for querying the treebanks on-line.\(^10\) A relevant initiative of this kind is the Norwegian *Infrastructure for the Exploration of Syntax and Semantics* (NESS) (Rosén et al., 2012), which offers an open and easy-to-use platform for building, accessing, searching and visualizing treebanks through a web browser.\(^11\)

These collections and infrastructures enable to use and query various resources and tools from one common place on the web, but they do not provide a real interconnection between them, thus failing to achieve their interoperability. Instead, making linguistic resources interoperable requires that all types of annotation applied to a particular word/text get integrated into a common representation that enables access to the linguistic information conveyed in a linguistic resource or produced by an NLP tool (Chiarcos, 2012, p. 162). Particularly, by applying the principles of Linked Data to linguistic resources\(^12\) “it is possible to follow links between existing resources to find other, related data and exploit network effects” (Chiarcos et al., 2013, p. iii).\(^13\) Despite their rich annotation (ranging from tokenization to syntactic analysis), treebanks alone cannot account for the linguistic complexity of the texts they include, which requires that information provided by different (and currently available) textual and lexical resources is interlinked and, thus, exploited to the best.

To this aim, the *LiLa: Linking Latin* project (2018-2023)\(^14\) was launched with the objective to interlink the wealth of linguistic resources and NLP tools for Latin developed thus far, in order to bridge the gap between raw language data, NLP and knowledge description (Declerck et al., 2012, p. 111). LiLa addresses this challenge by building a collection of several data sets described using the same vocabulary and linked together, namely a Linked (Open) Data Knowledge Base of the linguistic resources (and NLP tools) for Latin currently available from different providers under various licences.

After a brief description of the basic architecture of the LiLa Knowledge Base (Section 2), this paper focuses on the inclusion of three dependency treebanks for Latin into LiLa (namely, the \(\ddot{t}t\)-tb in two versions, \(\pi\)ro\(\ddot{i}\)el and the \(l\)lac\(\ddot{t}\)c)\(\ddot{t}\)l), presenting an example of a complex query crossing the treebanks and the other linguistic resources included so far in the Knowledge Base (Section 3).

### 2 The LiLa Knowledge Base

In order to achieve interoperability between linguistic resources and NLP tools, the LiLa Knowledge Base makes use of a set of Semantic Web and Linguistic Linked Open Data standards. These include ontologies to
describe linguistic annotation (OLiA (Chiarcos and Sukhareva, 2015)), corpus annotation (NIF (Hellmann et al., 2013), conll-rdf (Chiarcos and Fäth, 2017)) and lexical resources (Lemon (Buitelaar et al., 2011), Ontolex\(^{15}\)). The Resource Description Framework (RDF) (Lassila et al., 1998) is used to encode graph-based data structures to represent linguistic annotations in terms of triples, made of a predicate connecting two nodes (a subject and its object). The SPARQL language is used to query the data recorded in the form of RDF triples (Prud’Hommeaux et al., 2008).

The LiLa Knowledge Base is highly lexically-based, striking a balance between feasibility and granularity: its basic assumption is that textual resources are made of (occurrences of) words, lexical resources describe properties of words, and NLP tools process words. Figure 1 presents the basic architecture of the LiLa Knowledge Base, showing its main components and their relations. The Lemma is the key node type in LiLa. A Lemma is an (inflected) Form conventionally chosen as the citation form of a lexical item. Lemmas occur in Lexical Resources as canonical forms of lexical entries. Forms, too, can occur in lexical resources, like in a lexicon containing all of the forms of a language, as for instance in Tombeur (1998). The occurrences of Forms in real texts are Tokens, which are provided by Textual Resources. Finally, NLP tools process either Forms regardless of their contextual use (e.g., a morphological analyzer), or Tokens (e.g., a PoS-tagger), or texts in Textual Resources (e.g., a tokenizer). Forms, Lemmas and Tokens can be assigned Morphological Features, like part of speech and gender.

Since lemmas serve as the optimal interface between lexical resources, (annotated) corpora and NLP tools, the core of the LiLa Knowledge Base is a collection of citation forms for Latin. Interoperability can be achieved by linking the entries in lexical resources and the corpus tokens pointing to the same lemma.\(^{16}\) The collection of citation forms of LiLa is built on top of the set of lemmas used by the morphological analyzer for Latin Lemlat (Passarotti et al., 2017).\(^{17}\) Lemlat relies on a lexical basis resulting from the collation of three Latin dictionaries (Georges and Georges, 1913 1918; Glare, 1982; Gradewitz, 1904) for a total of 40,014 lexical entries and 43,432 lemmas, as more than one lemma can be included in one lexical entry. This lexical basis was recently further enlarged by adding the Oномастicon provided by the 5th edition of Forcellini dictionary (Budassi and Passarotti, 2016) and the entries from a large reference glossary for Medieval Latin, namely the Glossarium Mediae et Infimae Latinitatis (du Cange et al., 1883 1887; Cecchini et al., 2018), leading to a total of around 150,000 lemmas.

The linguistic resources currently linked in the LiLa Knowledge Base are stored in a triplestore using the Jena framework.\(^{18}\) The Fuseki component exposes the data as a SPARQL end-point accessible over HTTP. The current prototype of the LiLa RDF triplestore database connects the following resources for Latin: (a) the collection of lemmas provided by Lemlat, (b) the wrt. lexicon, and (c) three treebanks (four by version):

\begin{itemize}
  \item \texttt{wfl} lexicon,
  \item three treebanks (four by version).
\end{itemize}

\(^{15}\)https://www.w3.org/community/ontolex/

\(^{16}\)On the process of harmonization of the different lemmatization strategies for Latin in LiLa, see Mambrini and Passarotti (Forthcoming).

\(^{17}\)https://github.com/CIRCSE/LEMLAT3

\(^{18}\)A prototype of the LiLa triple store is available at https://lila-erc.eu/data/.
3 Interlinking and Querying Treebanks in LiLa

In this section, we discuss how we integrated the Latin treebanks into the LiLa Knowledge Base and how the linked data obtained by connecting the treebank tokens to the other resources support complex queries crossing through different linguistic resources.

3.1 Linked Treebanks

The Latin treebanks currently integrated into LiLa have been converted into RDF triples. As an example, Figure 2 represents a first result in the conversion and linking process. The figure shows a three-word sentence from the Vulgata (Matt. 6.10), taken from the UD 2.3 version of the proiel corpus: *veniat regnum tuum* (“thy kingdom come”). The UD 2.3 tree for this sentence is shown in Figure 3.

Tokens and sentences are defined using the NIF vocabulary. In the current, preliminary stage of the Knowledge Base, some information on the tokens, such as the list of morphological features, is still registered as a simple string of text. For instance, in Figure 2 this is the case of the string “Case=Nom|Gender=Neut|Number=Sing”, which is linked to the proiel token with ID s15924_2 (for the word *regnum* “kingdom”) via the relation conll:FEAT, linking the morphological features taken from files in the CoNLL-U format of UD.

Other types of tagging (such as syntactic dependencies, or sentence boundaries) are expressed by links between the nodes for tokens or sentences. For example, in Figure 2, this is represented by the linking between the token s15924_2 (*regnum*) and the token s15924_1 (*veniat* “come”) via the relation conll:HEAD, representing that in the sentence the word *veniat* is the head of the word *regnum*, as can be seen from the tree in Figure 3.

Finally, a third group of linguistic annotations, like the part of speech, directly relate tokens to concepts from an ontology of linguistic data (OLiA). In Figure 2, this is shown by the edge connecting the token s15924_2 (*regnum*) to the concept node olia:CommonNoun.

Tokens are connected to the appropriate Lemma nodes recorded in the LiLa Knowledge Base. In Figure 2, for instance, the token s15924_2 (*regnum*) is linked to lemma 34146, which has written representation *regnum*. Via this connection, it becomes possible to access all the other information that is also pointing to that lemma. In the figure, the lemma 34146 is connected to a node for a lexical base (1133), the same to which also lemmas *rex* “king” (34799) and *regno* “to rule, to be king” (34145) are attached. This means that lemmas *regno*, *regnum* and *rex* belong to the same “word formation family”, i.e. a set of lemmas sharing the same lexical base. The lemma *regnum* is also formed with the suffix “-n” (represented by the node affix:111 in Figure 2), the same found in e.g. *fanum* “shrine” (not shown here for reasons of space). In the collection of citation forms included in LiLa, all the lemmas formed with the suffix “-n” are linked to affix:111 via the relation lemlat_base:hasSuffix, thus allowing to retrieve them in the Knowledge Base. The information about lexical bases and affixes is available thanks to the connection of the wfl lexicon in LiLa.

3.2 Querying LiLa

In this section, we provide an example of the types of queries that the LiLa Knowledge Base can already support. As mentioned, one single query can extract data from all the multiple corpora and lexical resources linked to LiLa’s collection, and can also combine syntactic, lexical and morphological information beyond the type of annotation explicitly recorded in a single corpus.

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19 In Figure 3, each node apart from the root is assigned its part of speech and a dependency relation. In the tree, the nsubj relation is used for nominal subjects, while nmod for nominal modifiers. The full list of dependency relations used in UD v2 is available at https://universaldependencies.org/u/dep/index.html.

20 On the CoNLL-U format used in the UD treebanks see https://universaldependencies.org/format.html.

21 A shallow conversion from the CoNLL-U format to RDF was obtained with the help of conll-rdf. The application also allows to design custom SPARQL Update queries to link the RDF representation of the corpus to other resources.
Figure 2: A sentence from proiel as RDF triples in the LiLa Knowledge Base.

Figure 3: The UD 2.3 tree of *veniat regnum tuum* from proiel.
Consider, for instance, the case of a researcher interested in the relation between the syntactic role of subject and the semantic role of agent in Latin. One possible approach to study the question would be to start by collecting and analyzing the sentences where nouns formed with a typical morpheme for agent nouns like “-(t)or” (common to several Indo-European languages) are attested as subject of an active verb.

Though the number of linguistic resources currently interlinked in LiLa is still small, it is already possible to design a single SPARQL query to extract this information from our RDF versions of proıel, it-tb (UD version) and llct. In what follows, we illustrate the results of a query that asks for an active (or dependent) verb governing a noun with the syntactic relation of subject in the three treebanks. By leveraging the connection between lemmas and the affixes in wfl, we add the additional constraint that the noun must be formed with the suffix “-(t)or”. This information, which is not encoded into the original treebanks, is now accessible thanks to the architecture based on Linked Open Data that LiLa adopts.

The query allows us to extract 143 passages, with 80 different verbs and 58 agent nouns. One sample of the results, a sentence from Cicero’s *Letters to Atticus* (4.4a.2) retrieved from proıel, is reported in Example (1).

(1) **gladiatores** audio pugnare mirifice.
‘I hear that your gladiators fight superbly.’

The subject-verb bigrams resulting from the query highlight interest lexical aspects in the language of the three corpora. As it is to be expected from the documentary nature of the texts provided by the llct treebank, the 10 occurrences found in this corpus all involve legal actors and events: the most frequent subject (4 occurrences) is *rector*, the priest responsible for a rural church. The other actors are: *dispensator “treasurer”, fideiusor “bail, genitor “parent” and imperator “emperor”.*

In the it-tb, on the other hand, the most frequent couplet is the one formed by the noun *commentator “interpreter”* and the verb *dico “to say”* (21 cases), where the assertions of a scholar are reported and discussed. Indeed, the verbs pointing to intellectual activities of scholars dominate in the results from the corpus of Thomas Aquinas: in addition to the most frequent *dico* (22), other intellectual verbs include *respondeo “to reply”* (3 instances), *fingo “to imagine”* (2), and *intendo “to mean”* (2).

Finally, proıel, which is more balanced between different genres, offers a more varied set of subject-verb couplets in its 57 results. As in Example (1), where the noun *gladiator “gladiator”* is coupled with the verb *pugnare “to fight”, we find several nouns and verbs from everyday life, or from the domain of the professions and human activities. Thus, for instance, we find 4 cases of *fossor “digger, ditcher”* joined with verbs like *includo “to shut in” and incumbo “to press upon”, or 6 cases of *pastor “herdsman, shepherd”* with verbs like *fugio “to flee” and secludo “to shut off”.*

4 Conclusions and Future Work

In this paper, we have described how we interlinked three dependency treebanks for Latin (one available in two versions) into a Knowledge Base of linguistic resources based on Linked Open Data practices and standards. Linking resources of different kind (such as corpora and lexica) makes it possible to exploit their potential to the best. Indeed, single resources tend to focus on a limited set of linguistic features (e.g. morphology and syntax for treebanks), which are in most cases insufficient to provide a full analysis of the textual or lexical data. Making interoperable the still scattered and unconnected resources that are currently available for Latin (as well as for many other languages) is a way to approach the data from the various layers of annotation that such resources provide.

Our work of interlinking the linguistic resources for Latin has just begun. In the near future, we plan to integrate into the LiLa Knowledge Base two other lexical resources, namely an etymological dictionary (de Vaan, 2008) and the Latin WordNet. Interlinking these resources with the textual occurrences of their lemmas (enriched with syntactic annotation in treebanks) will enable the users of LiLa to run complex queries crossing different kinds of linguistic features. Given that the set of interlinked resources will grow in the coming years, the chain of connection can be continued indefinitely; as long as new lexical resources are connected to the Knowledge Base, all the connections from any corpus token to their nodes will become explorable in the network.
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