The GLAUx corpus: methodological issues in designing a long-term, diverse, multilayered corpus of Ancient Greek

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Abstract

This paper describes the GLAUx project ("the Greek Language Automated"), an ongoing effort to develop a large long-term diachronic corpus of Greek, covering sixteen centuries of literary and non-literary material annotated with NLP methods. After providing an overview of related corpus projects and discussing the general architecture of the corpus, it zooms in on a number of larger methodological issues in the design of historical corpora. These include the encoding of textual variants, handling extralinguistic variation and annotating linguistic ambiguity. Finally, the long- and short-term perspectives of this project are discussed.

1 Introduction

The increasing availability of large-scale corpus resources has had a lasting impact on the field of linguistics. In the field of corpus linguistics, large quantities of data have made it possible to precisely model complex multifactorial processes of linguistic change (e.g. Perek and Hilpert, 2017; Gries et al., 2018). Modern methods in natural language processing also increasingly make use of word embeddings, which encode rich information about the use of a word learned from large datasets (Collobert et al., 2011; see Kutuzov et al., 2018 for diachronic word embeddings).

From a diachronic perspective, the Greek language corpus is an ideal candidate for a large-scale corpus-linguistic approach: it is not only one of the longest preserved languages (with a large body of text already in the 8th century BC, and continuing up until the present day), but it also is extremely well-documented: the Thesaurus Linguae Graecae library of Ancient Greek literary texts, for example, contains more than 110 million words (Pantelia, 2021). To make such an approach possible, this paper will describe GLAUx ("the Greek Language Automated"), a project aiming to collect a large corpus (spanning sixteen centuries) of Ancient Greek texts from various sources and to automatically annotate this corpus for rich linguistic information.

The construction of such a long-term historical corpus is obviously not a trivial task. The goal of this paper is therefore to describe the central problems encountered during this endeavor and the approaches currently adopted to tackle these problems. This will be discussed in section 3, after giving an overview of the data and annotation layers in section 2. Finally, section 4 will give an outlook of future work for this (long-term) project.

2 The corpus

2.1 Text types

Greek texts are usually classified into three categories: literary, papyrological and epigraphical texts. ‘Literary’ texts are typically transmitted to us through the manuscript tradition. Papyrological and epigraphical texts are written on soft materials such as papyrus and hard materials such as stone respectively, and preserved in their original state. This material dimension also correlates with a genre dimension: ‘literary’ texts were considered important enough by medieval monks to be copied, and include a wide range of texts (usually, but not always, in a high register), i.e. not only creative text genres such as poems and narrative prose, but also e.g. scientific texts, oratory, philosophical and religious texts. ‘Papyrological’ and ‘epigraphical’ texts include all sorts of everyday writing, including letters, receipts and petitions (typically written on papyrus) or texts that are meant to be
more durable, e.g. decrees, epitaphs and honorary inscriptions (typically written on stone).1

2.2 Related work

Corpus work for Greek started with the development of the Thesaurus Linguae Graecae (TLG) in 1972, a full text library of literary texts, currently spanning the 8th century BC to the 15th century AD (Pantelia, 2021). While this project undoubtedly contains the largest collection of Greek text to date (more than 110 million words), and also includes high-accuracy lemmatization, its texts are not publicly available but can only be accessed through a search engine, heavily restricting any possibilities for serious corpus linguistic research as a consequence. An open source alternative is the Perseus Digital Library (Crane, 2021) and the First One Thousand Years of Greek project (First1K; Crane et al., 2021), both now included in the international Open Greek and Latin project. In comparison with the TLG, however, their coverage is more restricted (in total about 31 million Greek words, and most texts are situated before the 4th century AD) and the texts are often based on older editions. Non-literary Greek texts are made available by the Packard Humanities Institute 2 (epigraphy; see Iversen, 2007) and the Integrating Digital Papyrology project (papyri; Cayless et al., 2021).

While the projects mentioned above only include the full text, there have also been some efforts to add linguistic annotation. A wide variety of treebanking projects have manually annotated Greek texts for morphology, lemmas, (dependency) syntax and sometimes semantics, most prominently the PROIEL project (Haug and Johndal, 2008; 277,000 tokens), the Ancient Greek Dependency Treebanks (AGDT; Bamman et al., 2009; 560,000 tokens), the Gorman trees (Gorman, 2020; 324,000 tokens) and the Pedalion project (Keersmaekers et al., 2019; 320,000 tokens), as well as some smaller projects (in total, the manually annotated work includes about 1.5 million tokens). The former two projects are also included in the Universal Dependencies (UD) project (Nivre et al., 2016).

There have also been some efforts to annotate even larger amounts of data automatically. Celano (2017) lemmatized and tagged the data of Perseus and First1K with Mate tagger (Bohnet and Nivre, 2012), achieving an accuracy of 88%. The Diorisis corpus (Vatri and McGillivray, 2018), including texts from the Perseus project and some online sources (about 10 million tokens), was lemmatized and tagged with TreeTagger (Schmid 1994), with an accuracy of 91%. There have also been attempts to automatically analyze the papyrus corpus: Celano (2018) achieved a tagging accuracy of 62% and a lemmatization accuracy of 47%, while Keersmaekers (2020b) achieved a morphological tagging accuracy of 95%, 99% for lemmatization, 85% for syntactic parsing and 81% for semantic role labeling. All these automatically analyzed datasets are openly available online.

2.3 Source texts

The source texts for the papyrological part of GLAUx and the (planned) epigraphical part are both collected in a single repository (see the previous section). The literary texts, in contrast, are more scattered: while the TLG has the most exhaustive collection, its source materials are not publicly available. A large part of the literary corpus has been made available by the Open Greek and Latin project (see the previous section), while additional texts can be found on a number of web sources3 (e.g.). Table 1 gives an overview of the source texts included in the GLAUx corpus.

| Tokens       | Source                                      |
|--------------|---------------------------------------------|
| Literary     | 23.2 million; more to be added; Open Greek and Latin; Web |
| Papyrological| 4.5 million; Integrating Digital Papyrology |
| Epigraphical | 3.2 million (to be added); Packard Humanities Institute |

Table 1: Text types of the GLAUx corpus.

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1 To refer to texts written on papyrus but that thematically fit better in the literary corpus, the term ‘literary papyri’ is typically used (while the everyday texts in the papyrus corpus are often called ‘documentary papyri’). This paper will use the terms ‘literary’, ‘papyrological’ and ‘epigraphical’ as a genre indicator, i.e. all ‘literary’ texts, whether transmitted through the manuscript tradition or written on papyrus are called ‘literary’, while the term ‘papyri’ is reserved for the documentary papyri.

2 https://inscriptions.packhum.org

3 E.g. https://el.wikisource.org; https://www.hs-augsburg.de/~harsch/augustana.html; https://penelope.uchicago.edu/Thayer/E/Roman/Texts/home.html.
In terms of chronology, almost all texts of the papyrological corpus are from the third century BC to the eighth century AD (this is related to the Greek rule of Egypt, where most papyri are found). The epigraphical corpus can generally be dated from the fourteenth century BC to the seventh century AD. The boundaries of the literary corpus are more difficult to define: while it starts with the Homeric poems in the eighth century BC, an end date is more difficult to settle on, as Greek was still widely used until the fall of the Byzantine empire – and continued to be used afterwards (obviously, Greek is still a living language). For the GLAUX corpus, we set its boundaries at the eighth century BC to the eighth century AD, so that literary and non-literary texts would be attested in the whole period, while it still contains sixteen centuries of Greek. At the moment of writing, a first version of the full papyrological data as well as an experimental version of the literary data up to the second century AD has been released on GitHub; since the epigraphical corpus has some unique challenges (in particular the high degree of dialectal variation and the lack of epigraphical training data: see 3.1 and 3.2), we plan to add it to GLAUX in the long term (see also Dell’Oro and Celano, 2019 for a discussion of some specific issues involved with these texts).

The literary texts have a wide range of text genres, including poetic texts (epic poetry, lyric poetry, tragedy and comedy), philosophic and scientific prose (e.g. medicine, mathematics, geography), historical texts, rhetorical texts, commentaries, religious texts, biographies, narrative fiction, and various other smaller genres. GLAUX generally follows the genre classification of the TLG in a simplified format (i.e. I assigned just one genre to each text, instead of multiple genres as is sometimes the case with the TLG texts), although this classification will be revised in the future to maximize its usefulness for automated processing purposes (see 3.2) and its interoperability with other resources (e.g. the genre classification of the Diorisis corpus). For the papyri, the GLAUX corpus follows the classification of the Trismegistos project (Depauw and Gheldof, 2014), developed by Joanna Stolk, which includes letters, petitions, contracts, lists, receipts, labels, pronouncements, declarations, reports, accounts, other administrative texts, judicial texts and paraliterary texts as the main text genres.

2.4 Annotation

Due to the size of the GLAUX corpus (currently more than 27 million tokens), all annotation was necessarily carried out automatically, building on methods developed by Keersmaekers (2020b) for the papyrus corpus. The treebank data discussed in section 2 was used as training data, which include a wide range of periods and text genres (although most of the data is literary).

Part-of-speech and morphology: For morphological and part-of-speech tagging RFTagger was used (Schmid and Laws, 2008), a HMM-based tagger using decision trees to estimate contextual probabilities (as well as suffix features to decide on the lexical probabilities of unknown words). Its output can be constrained by a lexicon that provides possible morphological analyses for each word form, in which case only the morphological analyses present in the lexicon are considered as possible part-of-speech/morphological tags – for this a morphological lexicon generated by the rule-based Morphues morphological analysis tool (Crane, 1991) was used. Prediction accuracy (for the full tag combining part-of-speech and morphological information) ranged from 0.908 (philosophical treatises) to 0.961 (biblical texts), with an average prediction accuracy of 0.945. In terms of text genre, orations, papyri and epic poems also have high accuracy rates, next to biblical texts, while, next to philosophical treatises, comedies, lyric poems and tragedies also have a low accuracy rate (see Table 2). The morphological annotation is consistent with the (2.0 version) tag set of the AGDI (see 2.2). The morphological categories are person, number, tense/aspect, mood, voice, gender, case and degree. Of these, gender, case, tense and mood have the language since the conquests of Alexander the Great; and the early Medieval period (from the 5th century AD onwards), when Greek was mainly used in the Byzantine empire.

4 In terms of important linguistic developments, this data includes the Archaic period (8th-6th century BC), which mainly encompasses poetic texts written in a variety of dialects; the Classical period (5th-4th century BC), in which the Attic dialect spoken in Athens became the prestige language of literary texts; the Koine period (3rd century BC-4th century AD), in which Greek became a standardized language since the conquests of Alexander the Great; and the early Medieval period (from the 5th century AD onwards), when Greek was mainly used in the Byzantine empire.

5 https://github.com/perseids-publications/glaux-trees

6 See https://perseids-publications.github.io/glaux-trees/ for the current GLAUX texts classified by genre.
accuracy is 0.974 for the whole of the Iliad and 0.990 for all of 0.97 for book 1 of the Iliad.

While the test set is different, lemmatization accuracy is 0.990 for all 

Since Greek makes a morphological distinction between verbs, nouns, adjectives, verbs, adverbs, pronouns, conjunctions, and prepositions, numerals, articles, and interjections.

Divided into the traditional classes of nouns, adjectives, verbs, adverbs, pronouns, conjunctions, and subjunctions.

Between neuter and masculine, between feminine and feminine, and between indicative and subjunctive.

Table 2: Tagging accuracy by genre.

| Genre                  | Accuracy (N) |
|------------------------|--------------|
| Biblical               | 0.961 (33,994) |
| Military               | 0.959 (3,234)  |
| Oratory                | 0.952 (22,699) |
| Papyri                 | 0.951 (8,166)  |
| Epic Poetry            | 0.951 (49,694) |
| Biography              | 0.948 (12,265) |
| History                | 0.946 (81,560) |
| Philosophical Dialogue | 0.944 (4,146)  |
| Dialogue               | 0.943 (1,132)  |
| Epistology             | 0.941 (1,261)  |
| Narrative Fiction      | 0.939 (9,883)  |
| Rhetoric               | 0.937 (3,768)  |
| Polyhistory            | 0.929 (9,154)  |
| Tragedy                | 0.924 (21,421) |
| Lyric Poetry           | 0.921 (1,084)  |
| Comedy                 | 0.920 (5,640)  |
| Philosophical Treatise | 0.908 (9,239)  |

Table 3: Tagging accuracy by morphological attribute.

| Attribute | Accuracy (N) |
|-----------|--------------|
| Degree    | 0.995 (49,374) |
| Number    | 0.990 (164,492) |
| Voice     | 0.987 (48,913)  |
| Part-of-speech | 0.985 (278,344) |
| Person    | 0.977 (27,728)  |
| Mood      | 0.970 (27,728)  |
| Tense     | 0.968 (48,913)  |
| Case      | 0.959 (136,764) |
| Gender    | 0.958 (136,764) |

They report lemmatization accuracies of 0.91 for a part of book 1 of the Iliad (with the CLTK backoff lemmatizer) and of 0.97 for Lysias, speech 7 (with the Diorisis lemmatizer). While the test set is different, Lemming’s lemmatization accuracy is 0.974 for the whole of the Iliad and 0.990 for all the Lysias data included in our treebank material. The results range from 0.965 (comedies) to 0.975 (epic poetry) for the poetic data, while most prose genres have an accuracy of more than 0.980 (with oratory and biblical texts on the high end); see Table 4. The lemmas are generally consistent with the LSJ lexicon as well as words, these categories are also relatively easy to handle for the tagger (with a 0.985 accuracy for part-of-speech only).

Currently I am also expanding the morphological annotation with a derivational annotation layer, linking complex morphological derivations (e.g. παῖδιον paidion “little child”) to a stem or root (e.g. παιδ- paid-, used in the word παις pain “child”) and morphological pattern (e.g. -ion diminutives), which will further expand linguistic research possibilities for end users: see Litta et al. (2019) for comparable work for the Latin language.

Lemmas: The data was lemmatized with Lemming (Müller et al., 2015), a log-linear model of lemmatization making use of formal (edit trees between form and lemma, as well as affixes), lemma, part-of-speech and morphology and dictionary features (i.e. whether the lemma occurs in a list of pre-defined lemmas: for this I used the Liddell-Scott-Jones (LSJ) lexicon of Greek; Jones et al., 1996). Lemmatization accuracy was 0.969 initially; I was able to increase this to 0.980 by again using a Morpheus lexicon as a constraint, i.e. by restricting the output of Lemming to lemmas recognized by Morpheus as a valid lemma for the given Greek form/morphology-combination (if the form was recognized by Morpheus: otherwise, Lemming could freely decide upon a possible lemma). These results are higher than the state-of-the-art reported in Vatri and McGillivray (2020), but the high accuracy is not completely unexpected, since in most cases only one option is possible due to the morphological complexity of Greek words. Accordingly, words that are not recognized by Morpheus have a significantly lower lemmatization accuracy (0.812). For the poetic data, lemmatization accuracy is a little lower than the prose data: accuracy ranges from 0.965 (comedies) to 0.975 (epic poetry) for the poetic data, while most prose genres have an accuracy of more than 0.980 (with oratory and biblical texts on the high end); see Table 4. The lemmas are generally consistent with the LSJ lexicon as well as

\[<\text{42}>\]
the lemmas included in the Morpheus codebase (which is largely based on LSA).

**Syntax:** The GLAUx corpus was also annotated with dependency information consistent with the AGDT (2.0) guidelines, which are based on the annotation format of the Prague Dependency Treebanks (Böhmová et al., 2003). For this task the Stanford Graph-Based Dependency Parser (Dozat et al., 2017) proved suitable, a biaffine neural (LSTM) graph-based parser making use of character, token and part-of-speech embeddings. This parser was able to achieve a 0.845 labeled attachment score (LAS) for the papyri and a LAS ranging from 0.751 (philosophical and scientific prose) to 0.881 (biblical texts) for literary texts depending on text genre. Several remaining problems are caused by inconsistencies in the training and/or test data, which may be resolved by homogenization efforts (which we have already carried out in the past, and which we will also further carry out in the future). While the AGDT annotation format was used for historical reasons (most treebank projects of Greek are based on this format), in the future we plan to move to UD (Nivre et al., 2016), which is the annotation standard that is currently widely supported by the broader NLP community.

**Semantics:** Finally, GLAUx also includes semantic role annotation. For this task we had to develop our own annotation standard and training data, since there was relatively little semantically annotated data available, and the tag set of the AGDT for semantic annotation (Celano and Crane, 2015) was too fine-grained for automatic prediction and based on an old reference grammar that is not up-to-date with modern linguistic theory. As the annotation was mainly done by job students, the semantic roles were based on the roles they were accustomed to, i.e. the ones developed for the pedagogical Pedalion project (Van Hal and Anné, 2017). However, this role set was expanded and revised to be compatible with a number of frameworks used for other languages as well (the description of arguments in particular remains rather underdeveloped in the Pedalion grammar), most importantly VerbNet (Kipper-Schuler, 2005) and LIRICS (Petukhova and Bunt, 2008). Currently 34 roles are distinguished (agent, beneficiary, cause, companion, comparison, concession, condition, degree, direction, duration, experiencer, extent of space, frequency, goal, identity, instrument, intermediary, location, maleficiary, manner, material, patient, possessor, property, recipient, respect, result, source, stimulus, theme, time, time frame, totality, value). For this purpose the semantic role labeler developed by Keermarkers (2020a) was used, which makes use of a Random Forest classifier over a wide range of features (most importantly formal characteristics of the target word, its syntactic label, and lemma vectors of the target word and its head). This method was able to achieve an accuracy ranging from 0.687 for poetic texts to 0.838 for religious texts, with a relatively low number of training examples (about 12,500).

### 3 Problems

#### 3.1 Text preservation and encoding textual variants

Many Greek texts have an intricate transmission history. Literary texts are typically transmitted through centuries of copying by medieval monks, which is considerably more detailed than the role set used here (distinguishing 67 ‘functors’).
Consequently, these texts do not have one version but multiple ones, as presented in the critical apparatus of the texts. Ideally, this critical apparatus would be directly encoded in the corpus, i.e. multiple versions of the same text would be aligned and each of these versions would be linguistically analyzed. In doing so, researchers will immediately know when encountering an unusual syntactic pattern whether there are any alternative readings or not (and, for example, be able to check whether the frequency of specific patterns remains the same if only words without alternative readings are taken into account). Unfortunately, the texts included in the GLAUx corpus are from a variety of sources that rarely include the critical apparatus. If more digital editions of critical apparatuses become available in the future, the quality of the GLAUx data will certainly be improved, but in the meantime GLAUx users should be aware that the underlying data is not always perfect (and might include some medieval alterations rather than actual language use in some cases).

The situation is different for the papyrological and epigraphical corpus, for which we have the original text as it was written in antiquity. This is not to say that no textual criticism is involved: firstly, some parts of the text may be harder to interpret or be entirely lost due to physical damage to the text material, in which case the interpretations of the editors of what this missing text should be (if such an interpretation is possible) can be considered a suggestion with which not everyone may agree. Secondly, the papyrological and epigraphical corpora have considerable spelling variation. For the papyrus corpus, editors usually standardize the spelling of papyrus texts, and these standardizations are included with the original forms in the XML version of the digital edition. For GLAUx we preserved both the ‘original’ and the ‘standard’ version for each word in the corpus (i.e. for a word like ἔχει which is an irregular spelling of ἔχει, both the forms ‘ἔχει’ and ‘ἔχει’ are included in the corpus). We based our automatic analysis on the standard version (in this case ἔχει), as the NLP tools we used were able to handle this version better (see also Keersmaekers 2020b: 12-14).

In addition, editors also often standardize morphology based on a classical norm, in which case performing the automatic analysis on the standard version is not advisable. In (1), for example, Μάρως (Márōn) is standardized by the editor to Μάρονος (Márōnos). This is not based on phonological criteria, as there are no phonological reasons to omit the syllable -ων at the ending of a word: rather the editor standardized the nominative Μάρων to the genitive Μάρονος, as this case is normally expected after the preposition παρά (parά) “from”. Labeling this word as a genitive based on the standard version would therefore misrepresent the case as it is actually used by the writer (which might be interesting from a diachronic perspective). Based on the lemma and morphological classification of the standard version, we therefore developed a rule-based system to generate this ‘original’ morphological information (e.g. when the standard version is a genitive on -ωνος and the original version is on -ων, and we know that the lemma belongs to the paradigm of words on -ων that have their genitive on -ωνος, we know that the correct case for the original version is a nominative).9

(1) ἀπέσταλκα δὲ σοι τὸ δείγμα τοῦ παρά Μάρων (standardized to Μάρονος) (P. Col. 3 51)
apέσταλκα δέ σοι τὸ δεῖγμα τοῦ παρὰ Μάρων
(standardized to Μάρονος)
I’ve sent you the sample from Maron.

Nevertheless, in some cases it is more difficult to decide whether we are dealing with phonological or morphological standardization: in (2), the use of the genitive σου (sou) where the editor expects the dative σοι (soi) – the standard expression of the recipient in Classical Greek – might be related to changes in case usage, but a phonological reason for the use of σου can also not be excluded, since the sounds of σου (/su/) and σοι (/sy/) are phonetically close to each other. For the current version of GLAUx we decided to include both a morphological analysis based on the original version (e.g. genitive in this example) and standard version (e.g. dative in this example), and leave a further classification which of these ‘problems’ are related to phonology and which ones to morphology for future research.

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9 This system builds on the work of Depauw and Stolk (2014), who have classified editorial regularizations for the papyri into broader categories (e.g. “σου instead of σοι”).
(2) δός τῷ κομείζοντι σοι (standardized to σου) τὴν ἐπιστολὴν (P. Oxy. 2 96)
δόσ το ΚΟΜΕΙΖΟΝΤΙ ΣΟΙ (standardized to SOI)
tén epistolén
Give to the person who has brought you
the letter (…)

3.2 Extralinguistic variation

The Greek corpus is extremely diverse genre-wise, covers an extremely long time span, and the epigraphic corpus in particular also has considerable dialectal variation. This is, in the first place, a problem for automatic annotation: it is well known in NLP that accuracy drops when trying to analyze out-of-domain data, i.e. data that differs considerably from the training data. Not all these factors might be equally problematic: for the computational modelling of Greek lexical meaning, for example, McGillivray et al. (2019) found that genre is a more important factor than time, and argue that “literary Classical Greek is conservative when it comes to lexical semantics” (I also found similar results in my own experiments with meaning processing: see Keersmaekers 2020b: 119). As a complicating factor, there is a complex interplay between genre, diachrony and dialectal variation in literary Greek: some examples include Atticistic tendencies in post-classical Greek texts (i.e. imitating the prestige Athenian language variant of the fifth century BC) or the use of regional coloring tied to specific text types (e.g. the use of the Doric dialect in the chorus of tragedies, or an imitation of the Homeric dialect, which is already a mix of different dialects itself, in late epic poems).

There are several possible solutions to deal with this problem. One obvious solution is diversifying the training data. It has been shown by experiments on morphological tagging (Dik and Whaling, 2008) and syntactic parsing (Mambrini and Passarotti, 2012) of Ancient Greek that the quality of automatic annotation will significantly improve using in-domain data – similarly, I found that even a very small amount of papyrological training data could significantly improve the results for the automated analysis of these texts (Keersmaekers 2020b: 33). For the Pedalion treebanks which were included in the training data, we therefore aimed to include a variety of text types which are less well represented by the major treebanking projects (especially post-classical material), ranging from mathematical texts to private letters to horror stories.

Additionally, standardizing the training and/or test material during automatic analysis may also often lead to better results (see Piotrowski, 2012: 87): we have also taken some steps in this direction (see the use of standardized spelling as discussed in the previous section). Finally, in NLP several techniques have been developed to deal with out-of-domain labeling (e.g. Blitzer et al., 2006, Schnabel and Schütze, 2014). For syntactic parsing, I will experiment with the use of treebank embeddings (Stymne et al., 2018) in the future, which have shown to handle heterogeneous data well. An open question with the use of these techniques is which texts constitute the given domain that our NLP models should be adapted to (i.e. given a certain text type such as papyrus letters, which training data should be considered ‘in-domain’ and which ‘out-of-domain’), given the complex interactions between genre, diachrony and dialect outlined above. Possibly text similarity measures (see Turney and Pantel, 2010) may provide valuable insights in this respect.

A more fundamental question is whether it is advisable to use a single annotation format for such a diverse corpus. On the one hand, several NLP projects such as UD (Nivre et al., 2016) have developed an annotation format for even broader purposes (covering all natural languages), and one could argue that the categories used in part-of-speech tagging and syntactic parsing are broad enough not to be affected by language variation too much (while semantic annotation should, ideally, be universal). On the other hand, the GLAUX corpus includes a large number of ‘languages’ as ‘Greek’, which may in some cases very strongly differ from each other (e.g. the language of mathematical texts vs. epic poems): researchers such as Haspelmath (2010) and Croft (2013) have also argued against the generalizability of linguistic categories. In a practical sense, this issue might be resolved by detailed annotation documentation of constructions that are highly peculiar to a particular text genre: expanding the manually annotated treebank data to more ‘unusual’ text genres, as discussed above, is obviously highly beneficial for identifying such constructions.
3.3 Linguistic ambiguity and historical change

It is well known that linguistic ambiguity is an important factor in diachronical change: change often happens in ‘bridging contexts’, i.e. contexts that are ambiguous between two constructions (Heine, 2002; Eckardt, 2006; Traugott, 2012). For example, the Greek word ἵνα (hina) develops from a conjunction introducing a purpose clause, as in (3), to a complementizer, as in (4). Ambiguous examples such as (5), in which the ἵνα-clause could either be interpreted as a complement clause or a purpose clause, may have caused this change. At any rate, such examples are highly problematic for the annotation format of the AGDT, in which a strict distinction is made between complement clauses and adverbial clauses.

(3) ἔντειλα τοῖς τοῦτοι Κράτονι ἵνα μὴ πάλιν σκολήτε με ἀναβήσῃ πρὸς ἧμᾶς. (P. Strab. 5 346)
entēllai peri toúto Krátōni hina mé pálin skulēte me anabēnai prós humās.
Give orders for this to Kraton, so that you do not force (?) me again to come to you.

(4) Ὑμεῖς τοῖς ἀρτοῖς δοῖ ἐντέλλω ἵνα καὶ αὐτὸς δο漏水 ἐντέλλω ἵνα καὶ τοὺς ἄρτους μοι πέμψηι. (P. Ryl. 2 229)
ophelíōni eneteiλámēn hina kai autos doĩ ἐντελλω hina kai toûs ártous moi pémpseĩ.
I have ordered Ophelion to give you another one and to send me the loaves of bread.

(5) ἔντειλα τῷ παρά σου, ἵνα τῷ τάχος γένηται. (PSI 4 326)
entēllai tōi parά sou, hina tōi tákhos génetai.
Give commands to your messenger “in order that there will be haste” or “that there should be haste”

When performing automatic annotation, such ambiguities may be reflected in the underlying probabilities of the natural language processing model: example (5) shares features both of a prototypical adverbial clause (e.g. unlike in (4), the subject of the ἵνα-clause and the recipient of the command are different entities) and a prototypical complement clause (the verb ἔντειλλο entelíō “command” typically requires an argument expressing the command), which should in principle be learnable by a NLP system if the relevant features are annotated. Hence when automatically labelling clauses for the adverbial/complement distinction, I found that clauses with high predicted probabilities of being a complement showed very prototypical features of complement clauses and vice versa for adverbial clauses (although the cases with ‘in-between’ probabilities showed a mix of complement, adverbial and ambiguous examples: see Keersmaekers 2020b: 158-174 for more detail).

While corpus projects often simply only include the most probable label in their annotation, this underlying probability distribution may offer valuable information to detect such ‘less prototypical’ cases (although the output probabilities are obviously highly dependent on the quality of the automatic technique and the feature set it is provided with). For reasons of transparency I will therefore make as much information about the automatic prediction publicly available as possible.10

4 Conclusion and outlook

This paper has described GLAUx, an ongoing project aiming to compile a large and diverse corpus of historical Greek. A test version of this corpus has already been released on GitHub:11 we aim to release a first version including all the papyrus data and the literary data until the fourth century AD in the course of 2021. I identified some important issues in constructing this corpus, and suggested a number of possible solutions: these include the encoding of textual variants, dealing with a high degree of extralinguistic variation and annotating ‘ambiguous’ constructions. These issues should be highly relevant for other researchers working with historical corpora, and I hope that this discussion may inspire further research.

The annotation of this corpus will be continuously improved in the coming years, as it is put to work in several research projects at the KU Leuven. It plays a key role in the pedagogical Pedalion project 12 and in a recently approved

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10 While this section mainly discussed label ambiguities, syntactic head attachment may also be ambiguous: see e.g. McGillivray and Vatri, 2015 for a discussion on how to resolve such ambiguities. Again, automatic methods could be suitable to detect such ambiguities, if the right features (e.g. valency and prosodical information, as discussed by McGillivray and Vatri) are provided.

11 https://github.com/perseids-publications/glaux-trees

12 http://www.pedalion.be
research project entitled Language and Ideas: Towards a New Computational and Corpus-Based Approach to Ancient Greek Semantics and the History of Ideas (FWO, Research Foundation – Flanders, grant number 3H200733). In this project we will examine how the GLAUx corpus can be applied to the study of language-related ideas expressed in Ancient Greek. The underlying hypothesis is that applying well-informed corpus-based methods, going beyond the level of the individual word or term, enables us to study (intellectual and conceptual) history from a wider perspective. It goes without saying that the applications for other domains and projects are manifold.

Some short-term enhancements we are planning include improving the underlying NLP work (in particular, we are currently exploring the possibilities of training an ELECTRA transformer model: see Clark et al., 2020), the addition of a derivational annotation layer and changing the syntactic annotation format to Universal Dependencies. In the long term, we will also expand GLAUx with the epigraphical data and develop techniques to handle the peculiarities of these texts, and expand the literary data up until the eighth century AD. To improve the accessibility of the data, we are currently designing detailed documentation about the different annotation layers of GLAUx, and will also provide a user interface to query the data.

All the data provided for GLAUx will be openly released online. We are currently discussing collaboration opportunities with other major digital projects of Greek, including the Open Greek and Latin project13 and Trismegistos14, so as to expand the possibilities for digital approaches to Ancient Greek as much as possible in the near future.

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