

Improving Named Entity Linking Corpora Quality

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Abstract

Gold standard corpora and competitive evaluations play a key role in benchmarking named entity linking (NEL) performance and driving the development of more sophisticated NEL systems.

The quality of the used corpora and the used evaluation metrics are crucial in this process. We, therefore, assess the quality of three popular evaluation corpora, identifying four major issues which affect these gold standards: (i) the use of different annotation styles, (ii) incorrect and missing annotations, (iii) Knowledge Base evolution, (iv) and differences in annotating co-occurrences. This paper addresses these issues by formalizing NEL annotations and corpus versioning which allows standardizing corpus creation, supports corpus evolution, and paves the way for the use of lenses to automatically transform between different corpus configurations. In addition, the use of clearly defined scoring rules and evaluation metrics ensures a better comparability of evaluation results.

1 Introduction

Named Entity Linking (NEL) systems identify mentions of named entities and link them to Knowledge Bases (KBs) (Ji et al., 2017). Their evaluation heavily depends upon annotated gold standards and competitions such as TAC-KBP (Ji et al., 2017) or Open Knowledge Extraction (Nuzozese et al., 2016) which help drive research and advance the state of the art. Knowledge Bases, annotation guidelines and gold standards, NEL tools, as well as the evaluation systems themselves, were found to introduce errors into NEL

evaluations (Braşoveanu et al., 2018). The most critical issues are related to corpora quality due to wrong, partial or insufficient annotations (van Erp et al., 2016; Jha et al., 2017). Annotation guidelines used to produce a gold standard come with different rules for describing whether the annotation systems should take into account overlapping mentions, co-references or general concepts mentioned in a KB (Rosales-Méndez et al., 2018). These guidelines are domain-specific and often depend on the application and task-specific context. Semantic search, for instance, would not require co-references, but they are relevant for relation extraction tasks (Rosales-Méndez et al., 2018).

The mentioned issues can be approached from various angles. General improvements such as a clear definition for NEL will affect multiple components of a NEL system. More specific suggestions, such as KB refinements typically affect only corpora that link entities to that particular KB. In all these cases the objective should be improving the quality and transparency of both the corpus and the evaluation processes.

A serious issue with current NEL evaluations is the lack of flexibility during the evaluation process which forces NEL systems to adapt to the used evaluation corpora. For example, if a KB has more name variants (e.g., Bobby Kennedy and RFK for Robert F. Kennedy) than the corpus annotators have considered, NEL systems able to correctly detect these name variants will be penalized since they do not occur in the corpus and are, therefore, considered errors. This paper, therefore, suggests solutions such as lenses (Section 3) and corpus versioning (Section 4.2) to address this issue. In particular, our main contribution is describing the innovations that can be applied at a corpus and evaluation systems level in order to create more flexible and expressive evaluations.

The rest of the paper is organized as follows: Section 2 describes related work; Section 3 collects empirical evidence for common issues with NEL corpora and provides a concise problem description; Section 4 presents our approach towards building flexible evaluation systems; whereas the final section discusses the conclusions.

2 Related Work

An early analysis on the effect entity overlap between different data sets, confusability (the number of meanings a surface form can take) and dominance in several data sets was performed in (van Erp et al., 2016). Most current gold standards are known to suffer from *annotation mistakes*, *lack of updates* (typically due to the fact that there are no clear updating guidelines or funds for this operation), *popularity bias* (tools return most popular candidates), *small volume* (only several hundred examples), and are typically focused on a small set of languages (Ngomo et al., 2018).

Early methods to improve the quality and speed of human annotations have included: dynamic sentence selection in combination with iterative pre-annotation and qualitative checks (Tsuruoka et al., 2008) or crowdsourcing (Sabou et al., 2014); whereas more recent techniques include hypergraphs in order to highlight various name variants (Katiyar and Cardie, 2018). Several recent linguistic-driven techniques for improving gold standard quality discussed in (Sakor et al., 2018) include effect of capitalization, of implicit/explicit entities, of number of words or hidden relations. Automatically generated benchmarks like those provided with BENGAL (Ngomo et al., 2018) can help improve annotation speed, but only if deployed together with advanced debugging and error analysis tools, as otherwise there will be a risk of increasing bias.

A set of KB improvements can also be devised to aid domain experts and NEL systems in identifying mentions of named entities. KBs, for example, can be used to expand upon the number of name variants from a corpus by including multiple annotations for each entity to cover cases of embeddings, overlap and extensions (Odoni et al., 2018). At the named entity disambiguation level, such techniques include collecting all name variants from multiple Knowledge Graphs (Ehrmann et al., 2016) or using hypergraphs and multi-layer bi-LSTMS to detect the nested entities (Katiyar

and Cardie, 2018).

The lack of parallel language corpora like Europarl (Koehn, 2005) for NEL (except for some smaller corpora like MeanTime (Minard et al., 2016)) is another serious issue that is rarely discussed, though such corpora are available for NER (Agerri et al., 2018).

3 Lenses and Corpus Quality

Today’s NEL evaluation tools automatically compare the performance of multiple NEL systems on various data sets using a wide variety of experiments (e.g., NER - Named Entity Recognition, Entity Typing, D2KB - matching entity mentions to certain KB, etc) and indicators (e.g., precision, recall, F1, accuracy, etc). GERBIL (Röder et al., 2018) and its extensions (Waitelonis et al., 2019) were designed to support multiple experiment types using black box evaluation techniques. The neval system (Hachey et al., 2014) based on the TAC-KBP guidelines provides primary error explanations. As an alternative, visual evaluation systems such as Orbis (Odoni et al., 2018) and VEX (Heinzerling and Strube, 2015), also allow close inspection of the evaluation results and help designers improve system performance. Upon analyzing these packages, we came to the conclusion that none of them provides suitable tools for handling multiple annotation styles and updating gold standards. Therefore, reuse of old gold standards can lead to problematic results (e.g., entities declared NIL in the gold can currently exist in the current KB version and can be retrieved by annotator tools) or even unfair evaluations (e.g., tools that use an old KB should not be compared with those who use the latest updates).

We think NEL systems should be evaluated against both updated gold standards and KBs, therefore we suggest the application of lenses over the existing data, i.e. transformations between different KB versions (e.g., DBpedia 2015-10 and DBpedia 2017-10), KBs (e.g., DBpedia and Wikidata) and annotation styles (e.g., always take the longest strings or only annotate non-NIL entities). The following section presents an analysis of three popular NEL corpora, discusses different use case for lenses and the corresponding transformation rules that are required to transfer corpora from one representation to the other.

3.1 Corpus Quality

Creating high quality gold standard data is a difficult task due to: (i) *incomplete annotation rules* - i.e. cases that have not been properly covered in the annotation rules; (ii) *errors* - present on multiple levels, from human or automated annotation errors, to process errors (e.g., errors in the annotation guidelines) or KB errors; as well as (iii) *decay* - KBs used for the annotation might become obsolete or outdated, forcing the corpus maintainer to consider KB evolution or even KB migration.

In order to understand the extent to which a corpus may require updating, we have analyzed several well-known corpora from our field: (i) *OKE2016 Task 1* (Nuzzolese et al., 2016) - focuses on short biographical sentences extracted from Wikipedia; (ii) *Reuters128* (Röder et al., 2014) - a set of texts extracted from the classic Reuters corpora; and (iii) the English partition of the *MeanTime* (Minard et al., 2016) corpus that covers events extraction.

Table 1 illustrates several attributes related to the number of entities in a corpus that directly reflect *incomplete annotation rules*, *errors* and *decay*: (i) the number of original annotations; (ii) the number of NIL annotations at publication date; (iii) updated NIL counts which indicate the impact of KB evolution; (iv) count of potential overlaps within the original annotations that need to be handled according to the used annotation guidelines; (v) potential missing entities based on the annotation the guideline (if such a document exists).

Empty columns (marked with -) were not filled due to lack of available data or guideline. Counts from rows (i) and (ii) were taken directly from the corpora; row (iii) count was estimated based on SPARQL queries that aim at linking NIL entities to the KB; and counts for columns (iv) and (v) were estimated based on annotating samples from each data set.

Two annotators have independently annotated a quarter of the documents that have been selected using random sampling. Only the entities mentioned in the article or guideline related to a data set were used for the respective counts (e.g., Reuters128 was only annotated with Person (PER), Organization (ORG) and Location (LOC) based on (Röder et al., 2014)). The analysis only considers NIL entities that were marked as such (e.g., NIL or similar designation). Consequently, the OKE 2016 counts shows no NIL entities, since

they were not included in the original dataset. The updated NIL counts are obtained by using SPARQL queries that determine whether NIL entities have become available in new KB versions.

Table 2 examples were extracted from the Reuters128 corpus and illustrate (i) missing and wrong groundings, (ii) KB evolution, and (iii) surface forms deviations due to different annotation rules.

Overlaps tend to appear in cases related to LOC and ORG entities. Quite often, an overlap is identified in long names such as *Chattanooga State Technical College* or *City University of New York Graduate Center*. In similar cases a surface form expansion that will contain the longest possible string should correctly match the entity from the gold standard. Complicated cases like the following: *Loyola's University in Belgium, Economics* (from OKE2016) can be interpreted in multiple ways. This example can either be rendered as (i) one long entity that corresponds to the whole string; (ii) one entity that describes the University (*Loyola's University in Belgium*); (iii) two entities (*Loyola's University* and *Belgium*); (iv) two entities again (*Loyola's University in Belgium* and a string *Economics*); even (v) three entities (*Loyola's University* and *Belgium* and *Economics*). The phrasing of the examined sentence suggests that the fourth version is the correct one. Without a thorough text analysis such instances are extremely difficult to disambiguate for both humans and machines.

Even if we leave aside difficult cases that typically show a low inter-rater agreement such as *Potential Overlap* (Table 1, row iv; e.g., agreement of 0.40 for Reuters128) or *confusability* (van Erp et al., 2016), there are still many mentions that are not spotted in the original corpus such as those from the *Missing Entities Guideline* (Table 1, row v) for which experts also exhibit better inter-rater agreements (e.g., 0.61 for Reuters128).

These findings suggest that the methods and processes used for annotating documents need to be updated. Applying lenses would be one of the methods that could address some of the mentioned shortcomings, as they would help both accounting for multiple points of views when annotating, as well as for KB evolution. Such lenses coupled with well-defined metrics for measuring NEL performance are key towards reliably assessing a system's performance and driving its development.

| No | Rule | OKE2016 | Reuters128 | MeanTime |
|-----|----------------------------|---------|------------|----------|
| i | Original Annotation ALL | 176 | 880 | 853 |
| ii | Original NIL Only | - | 230 | 554 |
| iii | Updated NIL Count | - | 175 | 465 |
| iv | Potential Overlap | 84 | 104 | 221 |
| v | Missing Entities Guideline | 76 | 180 | 272 |

Table 1: Estimated entity counts based on different criteria in three corpora. All data sets are in English.

| surface | gold link | correct link | error |
|---|-------------------|-------------------------------------|------------------------|
| [Volkswagen AG] [VOWG.F] , [VW], is due ... | NIL | dbr:Volkswagen | Missing Annotation |
| bid for [Avondale Mills] ... | NIL | dbr:Avondale_Mills | KB evolution |
| [The Chicago Mercantile Exchange], [CME] , said ... | dbr:CME_Group | dbr:Chicago _Mercantile_Exchange | Incorrect Link |
| ... of [Salem, Ore.] | dbr:Salem,_Oregon | dbr:Salem,_Oregon | Different surface form |

Table 2: Examples of dataset errors. Gold entity spans are marked by parentheses. Errors are presented in bold. Abbreviations or tickers should be separate entities. Locations can include states.

3.2 Context-Specific and Application-Specific Transformation Rules for Lenses

A named entity linking system links a mention $m_{[s_i]}^{e_i, KB}$ or $m_{[x_i, y_i]}^{e_i, KB}$ of a named entity with surface form s_i within a document d to the corresponding entity e_i in a knowledge base KB . The variable x_i indicates the mention’s start position within the document and y_i the corresponding end position.

Mentions may overlap and the specification of the knowledge base KB can be omitted, if it is not relevant for the application (e.g. if we do not consider different KB versions in the given use case).

The system distinguishes between

1. $m_{[s_i]}^{e_i, KB}$ surface forms s_i that were linked to an entity e_i within a knowledge base KB ,
2. $m_{[s_i]}^{nil}$ mentions of Named Entities (NEs) that are not available in the KB and, therefore, are not linked (i.e. NIL entities), and
3. $m_{[s_i]}^{\emptyset}$ candidate mentions with surface form s_i that do not refer to a named entity.

3.2.1 Different Annotation Styles

Annotation styles specify rules that aid annotators in assessing if (i) a candidate mention should be considered a mention of a named entity, and (ii) the extent of the corresponding surface form.

Although a trivial design decision for isolated mentions, the consistent handling of nested mentions requires more thought. For instance, the text

snippet *University of Western Australia Cricket Club* may contain, dependent on the applied annotation rule, up to four overlapping mentions (*Australia*, *Western Australia*, *University of Western Australia*, *University of Western Australia Cricket Club*). In addition, annotation styles might be entity type specific even within a single corpus.

We consider the following three annotation styles, as illustrated based on the annotation of the text snippet *Vienna, VA*:

1. $\emptyset MIN$ disregards overlapping entities and tries to extract the minimum number of entities: $m_{[Vienna, VA]}^{dbr:Vienna, Virginia}$, i.e. links the snippet to the *Vienna, Virginia* DBpedia entity.
2. The annotation style $\emptyset MAX$, in contrast, extracts the maximum number of entities from a given text snippet: $m_{[Vienna]}^{dbr:Vienna, Virginia}, m_{[VA]}^{dbr:Virginia}$
3. The style $OMAX$ allows for overlaps and, again, extracts the maximum number of entities: $m_{[Vienna, VA]}^{dbr:Vienna, Virginia}, m_{[VA]}^{dbr:Virginia}$

The presented rules only consider borderline cases, even though combinations of them can also be used within a corpus. For instance, a corpus might use the $OMAX$ rule for LOC entities but apply $\emptyset MIN$ for all other entity types, therefore only yielding $m_{[ETH Zurich]}^{dbr:ETH Zurich}$ rather than

$m_{[ETH\ Zurich]}^{dbr:ETH-Zurich}$ and $m_{[Zurich]}^{dbr:Zurich}$ for the text snippet *ETH Zurich*.

Table 3 outlines transformation rules between different annotation styles.

3.2.2 Knowledge Base Evolution

Lenses are also able to capture KB evolution, i.e. the case where a KB evolves due to changes or extended coverage of the underlying domain. Changes to the KB may

1. introduce new entities (e.g. the company Alphabet Inc. in October 2015),
2. lead to the deletion of entities that are no longer considered relevant, or
3. drive the introduction of a more fine grained or coarser mapping for existing entities.

Table 4 introduces the corresponding transformation rules. Newly introduced entities may enable the grounding of *NIL* entities to the extended knowledge base. The removal of an entity, in contrast, may transform an existing grounding to a *NIL* entity since the corresponding KB entity is no longer available. Finally, changes in granularity may either lead to the introduction of additional entities, or to the deletion of links to the KB.

3.2.3 Knowledge Base Migration

KB migration is the case in which a corpus that has been initially annotated with one KB is used to evaluate a component that links mentions to another KB. Many well maintained knowledge bases such as DBpedia, GeoNames and Wikidata contain links to indicate equivalent entities (e.g., *owl:sameAs*, *skos:exactMatch*, etc). These links and techniques such as ontology alignment may be used to automatize the transformation of a mentions $m_{[x_i,y_i]}^{e_i,KB}$ within a KB (*KB*) to the corresponding mention $m_{[x_i,y_i]}^{e_i,KB'}$ in the target KB (*KB'*). KB migration draws at the same set of transformation rules as the KB evolution use case.

3.2.4 Co-references

Co-references play a crucial role in natural language processing tasks such as relation extraction. A co-reference is a mention with surface form s_i^j that refers to the same entities e_{ij} as other mentions $m_{[s_{ij}]}^{e_{ij}}$ within the document. Its surface form often contains prepositions or noun-phrases that on their own do not provide enough context to

determine the referred entities e_{ij} . For anaphora and cataphora the co-reference $m_{[s_i]}^{e_i,KB}$ points to a single entity, for split antecedents the co-reference refers to multiple NEs. For instance, in the text: “*Berlin, Rome and Paris are capitals of European countries. These cities are also popular tourist destinations.*” the surface form *These cities* refers to three previous named entities and is, therefore, annotated as $m_{[These\ cities]}^{dbr:Berlin}$, $m_{[These\ cities]}^{dbr:Rome}$ and $m_{[These\ cities]}^{dbr:Paris}$. Systems and corpora that do not support co-reference resolution, therefore, consider co-references as candidate mentions $m_{[s_i]}^\emptyset$ that do not link to any named entity.

3.3 Limitations of Corpus Transformation with Lenses

The rules outlined in the previous section can be used to translate between different corpus representations. Translations from expressive representations to less expressive ones can be done automatically and exposed to users as lenses. For example, a transformation from the OMAX to the ØMIN annotation style, from a corpus with annotated co-references to a corpus which does not considers them, and the KB migration use case for *NIL* entities may be performed automatically.

Otherwise, corpus versioning (Section 4.2) is required to record any changes added by manual or semi-automatic processes.

4 Method

This section discusses options for improving corpus quality by (i) introducing semi-automatic tools that support corpus creation and evaluation by automatically spotting violations of the annotation style and suspicious entities (Section 4.1), and (ii) suggesting guidelines for versioning corpora ensuring that improvements and extensions are incorporated in a meaningful and backward compatible way (Section 4.2).

4.1 Corpus Analysis Tools

Software developers frequently use static code analysis tools such as `pylint`¹, `findbugs`² and `checkstyle`³ as part of the build pipeline to enforce coding style guidelines and to spot potential bugs in an early stage.

¹www.pylint.org

²findbugs.sourceforge.net

³checkstyle.sourceforge.net/

Table 3: Lense transformation rules between different annotation styles.

| Annotation style | ØMIN | ØMAX | OMAX |
|-------------------|---|---|---|
| Corpus entity | $m_{[x1,y1]}^{e1,KB}$ | $m_{[x1,y11]}^{e1,KB}, \dots, m_{[x1n,y1]}^{en,KB}$ | $m_{[x1,y1]}^{e1,KB}, \dots, m_{[x1,y1]}^{en,KB}$ |
| Transformation to | | | |
| ØMIN | $m_{[x1,y1]}^{e1,KB}$ | $m_{[x1,y1]}^{e1,KB}$ | $m_{[x1,y1]}^{e1,KB}$ |
| ØMAX | $m_{[x1,y11]}^{e1,KB}, \dots, m_{[x1n,y1]}^{en,KB}$ | $m_{[x1,y11]}^{e1,KB}, \dots, m_{[x1n,y1]}^{en,KB}$ | $m_{[x1,y11]}^{e1,KB}, \dots, m_{[x1n,y1]}^{en,KB}$ |
| OMAX | $m_{[x1,y1]}^{e1,KB}, \dots, m_{[x1,y1]}^{en,KB}$ | $m_{[x1,y1]}^{e1,KB}, \dots, m_{[x1,y1]}^{en,KB}$ | $m_{[x1,y1]}^{e1,KB}, \dots, m_{[x1,y1]}^{en,KB}$ |

Table 4: Lense transformation rules for knowledge base evolution and knowledge base migration.

| Task | new entity | deleted entity | more fine grained entity mapping | coarser entity mapping |
|----------------|------------------------|-------------------------|---|--|
| Corpus entity | $m_{[xi,yi]}^{nil,KB}$ | $m_{[xi,yi]}^{ei,KB}$ | $m_{[xi,yi]}^{ei,KB}$ | $m_{[xi1,yi1]}^{ei1}, \dots, m_{[xin,yin]}^{ein,KB}$ |
| Transformation | $m_{[xi,yi]}^{ei,KB'}$ | $m_{[xi,yi]}^{nil,KB'}$ | $m_{[xi1,yi1]}^{ei1,KB'}, \dots, m_{[xin,yin]}^{ein,KB'}$ | $m_{[xi,yi]}^{ei,KB'}$ |

We strongly believe that similar tools could be highly beneficial for aiding researchers in the creation and validation of NLP corpora, by

1. automatically locating violations of annotation styles (e.g. overlaps in case of a non-overlapping annotation style).
2. drawing upon POS tagging and dependency parsing for marking unusual annotations such as NEs that do not contain a noun to flag potentially incorrect annotations.

4.2 Corpus Versioning

Even corpora that are frequently used in NEL evaluation suffer from quality issues (see Table 1). Although addressing these issues is important, backward compatibility of refined corpora is key to their usefulness since it ensures that results can be compared to previously published work.

We, therefore, suggest corpus versioning to promote the improvement of corpora. Publishing multiple corpus versions will enable researchers to run evaluations against these versions and, therefore, provides means to compare the gathered results to other work.

Corpus versioning is needed for cases where an automatic translation to the desired gold standard representation via lenses is not feasible:

- addressing data quality issues and mistakes in the original corpus,
- the linking of *NIL* entities to a knowledge base entity due to knowledge base evolution or knowledge base migration, and
- a new more expressive annotation style.

Versioning should enable researchers to address these issues while ensuring

- a clear relation to the original corpus that makes comparison with previous versions feasible;
- support for multiple versions and version trees that have been contributed by different people and organizations (Figure 1)
- that corpus metadata provides (i) information on the relations between different corpus versions, (ii) easily traceable contributions, (iii) credits for contributors, and (iv) easy re-use of refined corpora for further evaluations;
- easily accessible corpus versions, e.g. by uploading them to research data platforms and providing a digital object identifier (DOI) for each version, so that researchers can easily cite, locate and re-use corpora.

Table 5: Lense transformation rules for co-reference resolution.

| Task | single co-reference | split antecedents |
|----------------------------|------------------------|---|
| Corpus entity | $m_{[s'_i]}^{e_i}$ | $m_{[s'_i]}^{e_{i1}}, \dots, m_{[s'_i]}^{e_{in}}$ |
| No co-reference resolution | $m_{[s'_i]}^\emptyset$ | $m_{[s'_i]}^\emptyset$ |

Table 6: Suggested corpus metadata

| Metadata | Description | Example |
|-------------------------|---|---|
| corpus_name | A name that identifies the corpus. | OKE2018 |
| corpus_url | The corpus archive URL. | http://github.com/fhgr/oke2016-dbpedia-2019-02-01_v1.zip |
| creator | A comma-separated list of persons or organizations that created the corpus. | Sue May <sue@myorg.edu> |
| date | The corpus’s publishing date. | 2019-05-30 |
| description | A description of the current corpus version. | Adapted OKE2016 to DBpedia 2019-02-01 and integrated bug fixes from 2018-03-07. |
| final | Is it usable for official evaluations? | false |
| parent_corpus_url | The URL of the parent corpus (if any) | http://github.com/fhgr/oke2016-dbpedia-2018-09-03_v2.zip |
| considers_corpus_url | A list of URLs pointing to related corpus versions. | http://github.com/sue/oke2016-dbpedia-fixes-2018-03-07.zip |
| annotation_style | A list of annotation styles per supported named entity type. | PER: NOMIN, GEO: OMAX, ORG: OMIN |
| annotators_per_document | Number of annotators per document. | 3 |
| annotator_agreement | Inter-rater-agreement between annotators computed using the Fleiss’ kappa. | 0.61 |

The key here is making evaluations easier to replicate and increase the benefit they provide to the community. Currently evaluations are often tightly designed to a specific context such as a competition or an application domain. These kinds of results are helpful for determining the best performing system under tight restrictions, but they unnecessarily restrict the scope of the evaluation. For instance, such results do not provide information on how systems cope with different annotation rules, settings and use cases. Automatically performing evaluations with all available lenses, corpus versions and scoring rules (Section 4.3) could address this issue. Scientists could still publish the results for their particular application context in the research paper but would in addition provide a DOI to the full results that cover also settings for which their system hasn’t been optimized. Ultimately such an

approach would improve the usefulness of evaluations since it would provide (i) much more context on the strengths and weaknesses of NEL systems, and (ii) broader insights into the effects of the suggested methods and design decisions.

4.2.1 Publishing a Corpus Version

We recommend a standardized directory structure for publishing corpora that contains:

1. a `corpus` directory containing all corpus data and annotations in the NIF format.
2. a `METADATA.yaml` file that describes the corpus based on the metadata introduced in Table 6.
3. a `README.md` file which provides additional unstructured information.

Popular version control services such as github and gitlab offer a release feature that automatically

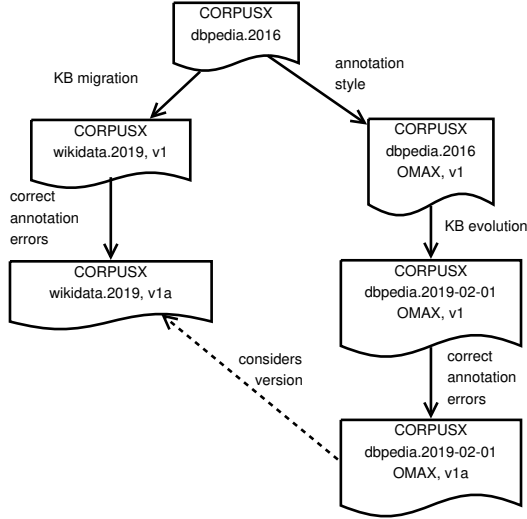


Figure 1: Common corpus versioning use cases.

publishes an archive of the released repository version which can be used to publish a certain corpus version. Another option would be publishing corpus versions in research data repositories such as zenodo.org which also provide a DOI and bibliographical metadata to data artifacts.

4.3 Scoring Rules

Scoring rules outline the conditions under which a gold standard corpus mention $m^c := m_{[x_c, y_c]}^{e_c, KB}$ and a mention returned by the NEL system $m^s := m_{[x_s, y_s]}^{e_s, KB}$ are considered equivalent to each other. The following three scoring rules are frequently used in NEL evaluations:

1. perfect match \mathcal{P} - the entities refer to the same KB entity e_i , and the exactly same surface form s_i .
2. contained match \mathcal{C} - both entities refer to the same KB entity e_i and the surface form of the mention returned by the NEL system m^s is contained in the surface form of the corpus mention m^c , i.e. $x_i^s \geq x_i^c$ and $y_i^s \leq y_i^c$.
3. overlapping match \mathcal{O} - this case is equivalent to the contained match but further relaxes the restrictions on the surface form, so that even an overlap (i.e. $y_i^s \geq x_i^c$ and $x_i^s \leq y_i^c$) between entities is considered a valid match.

The used scoring rule have a significant impact on the computation of the NEL system’s performance metrics such as precision and recall.

5 Conclusion

This paper discusses approaches for addressing the issues of corpus quality and the comparability of evaluations that have been performed with these corpora, together with associated annotations⁴. We discuss (i) factors that seriously affect the accuracy of evaluation corpora such as different annotation styles, missing and wrong annotations, KB evolution and co-reference handling.

In addition we also shed light on the issue of KB migration, which is relevant if the evaluation corpus and the NEL system use different KBs. Afterwards we (ii) introduce a formalization that captures these factors, and (iii) present transformation rules between different corpus configurations.

These transformation rules that expose different corpus configurations as lenses in conjunction with corpus analysis tools and corpus versioning are key towards improving corpus quality. Well-defined scoring rules and evaluation metrics are further steps towards standardizing evaluations and improving their validity and reproducibility.

Future research will focus on (i) applying these guidelines to the NEL evaluation of annotation of TV-related content in the ReTV project⁵ so that results can be compared and evolved in the future if need be, (ii) the creation of tools that support corpus creation and evaluation processes, (iii) adding support for corpus versioning and the parallel analysis of multiple corpus versions to evaluation tools such as Orbis (Odoni et al., 2018) and GERBIL (Röder et al., 2018), and (iii) proving a research data infrastructure for publishing evaluation corpora and evaluations that have been performed on these corpora.

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⁴Annotations discussed in Section 3 are available at https://github.com/orbis-eval/corpus_quality_paper

⁵To be published in D1.2 deliverable at <https://retv-project.eu/deliverables/>

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