Interpreting Open-Domain Modifiers: Decomposition of Wikipedia Categories into Disambiguated Property-Value Pairs

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Abstract
This paper proposes an open-domain method for automatically annotating modifier constituents (“20th-century”) within Wikipedia categories (“20th-century male writers”) with properties (“date of birth”). The annotations offer a semantically-anchored understanding of the role of the constituents in defining the underlying meaning of the categories. In experiments over an evaluation set of Wikipedia categories, the proposed method annotates constituent modifiers as semantically-anchored properties, rather than as mere strings in a previous method. It does so at a better trade-off between precision and recall.

1 Introduction

Motivation: As Web search moves towards returning structured answers rather than flat sets of document links in response to users’ queries, the need for high-quality, wide-coverage knowledge to support such answers is growing stronger. The largest of the existing knowledge repositories (Bizer et al., 2009; Hoffart et al., 2013; Nastase and Strube, 2013), whether publicly available (Bollacker et al., 2008; Vrandečić and Krötzsch, 2014) or restricted to commercial access (Wu et al., 2012), uniformly rely on data in Wikipedia for their core sets of topics and knowledge assertions. In addition to its role in Web search and information retrieval (Chen et al., 2017; Ensan and Bagheri, 2017; Ma et al., 2018; Zhang and Balog, 2018), Wikipedia and the knowledge repositories derived from it are useful in a growing variety of tasks. Such tasks pertain to text analysis (Ratinov et al., 2011; Murty et al., 2018) and, specifically, knowledge acquisition from text (Nastase and Strube, 2013; Wu et al., 2012; Hoffart et al., 2013; Gupta et al., 2019).

Millions of Wikipedia articles are connected to parent categories, which are in turn connected to their own, iteratively broader categories. For example, the article “art:Gary Oldman” is connected to parent categories such as “ctg:20th-century English male actors”, “ctg:Alumni of Rose Bruford College”, which are in turn connected to their own, broader categories such as “ctg:Actors”, “ctg:Acting”, “ctg:Language”. Some categories really correspond to individual topics, e.g., “ctg:Rose Bruford College”. Many other categories in Wikipedia - hundreds of thousands, by our estimates - each corresponds to a fine-grained class that groups together individual articles sharing common properties. For example, the category “ctg:20th-century English male actors” groups articles such as “art:Gary Oldman” and “art:Jude Law”, which conceptually share properties that could be described as “born or living in the 20th-century”, “born in England”, “being a male” and “being actors”. That Wikipedia organizes topics into hundreds of thousands of potential fine-grained classes is remarkable. Comparatively, topics in other knowledge repositories are organized into only hundreds of types, in DBpedia (Bizer et al., 2009); or thousands of collections, in Freebase (Bollacker et al., 2008). Existing applications (Ma et al., 2018) that take advantage of Wikipedia categories include the creation of large, deep, fine-grained hierarchies out of Wikipedia articles and their categories (Flati et al., 2014; Gupta et al., 2018). Unfortunately, in both Wikipedia and downstream applications, Wikipedia categories are represented as nothing more than mere strings. Their meaning is otherwise not captured. Understanding and annotating the meaning of Wikipedia categories would make them more useful and increase their impact.

Contributions: The main contributions of this paper are as follows. First, it provides a precise, semantically-anchored understanding of the role of the constituents in defining the underlying meaning of Wikipedia categories. For this purpose, it pro-
poses an open-domain method for annotating modifier constituents within categories with properties and values referred to by modifier constituents. Previous work (Pašca, 2017) annotates categories with isolated, ambiguous strings such as “century” for the constituent “20th-century” within the category “ctg:20th-century English male actors”. In contrast, the method proposed here annotates categories with non-ambiguous values that are Wikipedia articles or Wikidata topics, such as “val:20th century” for the same constituent “20th-century” within “ctg:20th-century English male actors”. More importantly, it also annotates categories with properties with well-defined descriptions and semantic meaning in Wikidata (Vrandečić and Krötzsch, 2014), thus annotating the same constituent “20th-century” with the property “prp:P569 (date of birth)” from Wikidata. Second, the paper is the first to investigate the role of Wikidata in automatically enriching Wikipedia categories. In contrast, previous methods for open-domain information extraction mostly rely on unstructured or semi-structured text (Sun et al., 2018), Wikipedia (Tsrel et al., 2017) and repositories other than Wikidata (Hoffart et al., 2013; Qu et al., 2018; Moniruzzaman et al., 2019) with few exceptions (Chisholm et al., 2017). Third, in experiments over the gold set of Wikipedia categories, in comparison to a previous method (Pašca, 2017), the proposed method automatically annotates constituent modifiers as semantically-anchored properties and topics, rather than mere strings. It does so at a better trade-off between precision and recall.

2 Annotating Categories

Notations: The following prefixes distinguish among the various kinds of items: art as in “art:Gary Oldman”, for a Wikipedia article (http://en.wikipedia.org/wiki/Gary_Oldman); ctg as in “ctg:20th-century English male actors”, for a Wikipedia category (http://en.wikipedia.org/wiki/Category:20th-century_English_male_actors); tpc as in “tpc:Gary Oldman”, for a Wikidata topic (http://www.wikidata.org/wiki/Q83492), which often has an equivalent Wikipedia article (“art:Gary Oldman”); prp as in “prp:P569 (date of birth)”, for a Wikidata property (http://www.wikidata.org/wiki/Property:P569); val as in “val:20th century”, for the value of a property of a topic in Wikidata.

Goal: Finer-grained categories in Wikipedia often take the form of compositional noun phrases. Within such categories, individual modifier constituents refer to values that implicitly allude to explicit properties applying to, and shared by, the descendant Wikipedia articles located under the categories. For example, the modifier constituent “English” alludes to an explicit property regarding the place of birth applying to “art:Gary Oldman”, “art:Jude Law” and other descendant Wikipedia articles located under the category “ctg:20th-century English male actors”. Categories are represented simply as strings in Wikipedia. Understanding the role played by as many of their individual constituents as possible, by accurately identifying the explicit properties to which their constituents implicitly refer, would go a long way in understanding the overall meaning of the categories. It is the main goal of this paper.

Sources of Annotations: As suggested in (Pašca, 2017), Wikipedia itself can serve as the source for annotations of modifier constituents within Wikipedia categories. If Wikipedia connects a child category “ctg:20th-century English male actors” to a parent category “ctg:English male actors by century”, such a connection can be taken as evidence that the modifier “20th-century” within the child category plays a certain role “century”. Relying on data within Wikipedia itself is elegant but has shortcomings. First, the extracted annotations are strings. They are ambiguous. Whether the annotation “century” refers to a unit of measuring time, a 1981 novel or a cruise ship launched in 1995 is not encoded or clarified. Second, generic or underspecified annotations, like the string “type” for “Zoology” in “ctg:Zoology museums”, do not add much towards understanding the meaning of categories. Third, the annotations often reveal only the type of the value of the property alluded to by the modifier constituent, which is insufficient for understanding the explicit property. To illustrate, the annotation “century” for the modifier “20th-century” is arguably insufficient; lived during or born in would be more desirable.

As an alternative to reliance of previous work on Wikipedia itself, a novel aspect of the method proposed here is taking advantage of data available within Wikidata. Like Wikipedia, Wikidata is an actively developed, growing resource that benefits from editing by human contributors. For millions of topics, many of which are explicitly mapped to a corresponding Wikipedia article, Wikidata asserts knowledge about the topics as property-value
Figure 1: Overview of annotation of modifier constituents within Wikipedia categories based on Wikidata properties and values

pairs. Examples are the pairs “prp:P19 (place of birth)” and “tpc:England”; or “prp:P21 (sex or gender)” and “tpc:Male”, for the Wikidata topic “tpc:Gary Oldman” mapped to the Wikipedia article “art:Gary Oldman”. Values are usually other Wikidata topics. Properties (or predicates) are themselves special topics with explicit semantics in Wikidata. For example, “prp:P19 (place of birth)” is described in Wikidata as “[.] birth location of a person, animal or fictional character”. Unlike strings, Wikidata properties are semantically-anchored and therefore preferable as annotations over Wikipedia categories.

Acquisition from Wikidata: As illustrated in Figure 1, the proposed method annotates Wikipedia categories with Wikidata-based properties and values in three stages: (1) align arbitrary ngrams from Wikipedia categories, on one hand, to values of Wikidata properties of descendant Wikipedia articles, on the other hand; (2) as a side effect of the alignment, disambiguate the aligned ngram (string) to the aligned value (which, in most cases, is a Wikidata topic that also has an equivalent Wikipedia article); and (3) among Wikidata properties whose values were aligned to ngrams, extract one property per ngram, as a property annotation for the modifier constituent represented by the ngram.

(1) Alignment of Modifiers and Values: Rather than requiring modifier constituents of a Wikipedia category to be separately identified in advance, modifier constituents are identified and extracted simultaneously along with the annotations (first box from the top in Figure 1). The set of all contiguous spans (ngrams) within a Wikipedia category constitutes the initial, very noisy set of candidate modifier constituents of the category. Candidate alignments for each ngram come from the Wikidata property-value pairs of descendant Wikipedia articles of the category. The ngram is compared to the name of each value. In the first (top) box in Figure 1, one of the descendant Wikipedia articles of the category “ctg:20th-century English male actors” is “art:Gary Oldman”. It has the property “prp:P21 (sex or gender)” in Wikidata, whose value “tpc:Male” matches (after string normalization) the ngram “male” from the category.

In case of a match between a category ngram and a Wikidata value, the Wikidata property of the matched value becomes a candidate property annotation of the category ngram. Simultaneously, the category ngram becomes a candidate modifier constituent of the category. For the category “ctg:20th-century English male actors”, the property “prp:P21 (sex or gender)” becomes a candidate property annotation of the modifier constituent “male” from the category.

(2) Disambiguation of Modifier Constituents: The values of Wikidata properties are usually Wikipedia topics which, in turn, have equivalent Wikipedia articles. A side effect of the alignment is the disambiguation of the category’s modifier constituents (aligned ngrams) in terms of unambiguous Wikidata topics. For example, the ambiguous ngram “English” from the category “ctg:20th-century English male actors” is aligned to the value “tpc:England”, in the second box from the top in Figure 1. The value is a Wikidata topic. Therefore, the ambiguous modifier constituent “English” from the category is effectively disambiguated to the Wikidata topic “tpc:England” and its equivalent Wikipedia article “art:England”.

(3) Extraction of Property Annotations: The alignment may produce multiple candidate properties for the same modifier constituent of a category. For each modifier constituent, the candidate prop-
property with the largest article support set is selected as the preferred property annotation (third box from the top in Figure 1). The article support set is the set of descendant Wikipedia articles of the category that, based on the alignment of their Wikidata values, contribute towards extracting a particular Wikidata property for a given modifier constituent. For example, the candidate properties for the modifier constituent “Armin van Buuren” of “ctg:Armin van Buuren albums” are “prp:P676 (lyrics by)”, “prp:P162 (producer)” and “prp:P175 (performer)”. The last is extracted via alignment to values of more descendant Wikipedia articles (e.g., “art:Imagine (Armin van Buuren album)”, “art:10 Years (Armin van Buuren album)”, “art:Intense”) than the other candidates. It is selected as the property annotation for “Armin van Buuren”.

**Overall Annotations of Modifier Constituents:** Given a category from Wikipedia, the method and its associated stages described above produce annotations for zero or more of its modifier constituents. If a modifier constituent is annotated, it is annotated with a topic that disambiguates it; and/or a property annotation. For the category “ctg:20th-century English male actors”, the modifier constituent “20th-century” is annotated with: the topic “tpc:20th century”, which disambiguates it; and the property “prp:P569 (date of birth)”. Note that the method is not limited to annotating modifier constituents. Depending on data available in Wikidata, the method might also annotate head constituents (without distinguishing them as such), although less frequently. For example, the method successfully annotates “novels” and “women” in “ctg:Zombie novels” and “ctg:17th-century Norwegian women” with “prp:P136 (genre)” and “prp:P21 (sex or gender)” respectively. But it fails to annotate “games” in “ctg:Zombie Studios games”.

3 Experimental Setting

**Data Sources:** The experiments operate over English snapshots of Wikipedia and Wikidata from June 2018. As in previous work (Ponzetto and Strube, 2007; Pašca, 2017), Wikipedia articles are automatically discarded if they are disambiguation or redirect pages. Similarly to (Ponzetto and Strube, 2007; Piccardi et al., 2018), Wikipedia categories are automatically discarded if they are meant for Wikipedia’s internal bookkeeping, as approximated by the presence of the subphrases article(s), category(ies), infobox(es), pages, redirects, stubs, templates, wikiproject, use mdy dates, lists, stubs or wikidata in their names. Finally, as in (Hoffart et al., 2013; Pašca, 2017; Gupta et al., 2018), categories are automatically discarded if they likely correspond not to classes but rather to individual topics. In this case, such categories are approximated by the absence of any plural-form tokens (based on lemmatization data in WordNet), thus discarding, e.g., “ctg:Rose Bruford College”. Alternatively, previous work on distinguishing Wikipedia articles that are classes (Pašca, 2018) could be extended to Wikipedia categories. The filtered Wikipedia snapshot connects 5,101,643 articles to 1,124,679 categories.

By traversing chains of Wikidata property-value pairs whose property is “prp:P131 (located in the administrative territorial entity)”, some of the existing location-based data in Wikidata is automatically expanded. For example, given the existing property-value pair “prp:P19 (place of birth)” and “tpc:London” for some Wikidata topic, additional property-value pairs like “prp:P19 (place of birth)” and “tpc:Greater London”, or “prp:P19 (place of birth)” and “tpc:London”, are added to the same Wikidata topic. Some of the temporal values in Wikidata are also automatically expanded. For any property-value pairs whose values are encoded as dates in Wikidata, additional property-value pairs are generated by a) selecting only the years; and also b) replacing the years with corresponding decades and centuries. For example, additional values generated starting from the value “21 March 1958” include “tpc:1958”, “tpc:1950s” and “tpc:20th century”.

**Extraction Parameters:** Property annotations extracted by the proposed method are discarded if they are one of the two properties used in Wikidata for organizing topics hierarchically, namely “prp:P31 (instance of)” or “prp:P279 (subclass of)”. During the alignment of modifier constituents from categories to values of properties from Wikidata, the two strings being compared are considered to match if, after conversion to lowercase, their lemmas (Fellbaum, 1998) or stems are either identical or one is an adjectival form and the other is the corresponding nominal form in WordNet, e.g., “English” vs. “England”.

**Experimental Runs:** The method from (Pašca, 2017) exploits the Wikipedia category network. It is a method available specifically for annotating modifier constituents within Wikipedia cate-
categories. Based on connections in Wikipedia from a child category of the form “Z X” to a parent category of the form “X by Y”, it extracts the annotation “Y” for the modifier constituent “Z” in the child category. It serves as a baseline run (denoted B_{wcn}) in our experiments. For example, the modifier constituent “20th-century” in the child category “ctg:20th-century actors” is annotated as “century”, based on the presence of the parent category “ctg:Actors by century”. Besides the baseline run B_{wcn}, the method proposed here is evaluated through an experimental run denoted R_{prp}. It extracts Wikidata properties such as “prp:P569 (date of birth)”, as property annotations.

**Evaluation Set:** The gold evaluation set for our experiments is a random sample of 700 target Wikipedia categories that are classes rather than individual topics. The set is created by inspecting random Wikipedia categories manually and either discarding them, if they correspond not to classes but instead to individual topics such as “ctg:Association for Computing Machinery” and “ctg:Mille Lacs County, Minnesota”; or retaining them, until the desired number of categories have been retained. Choosing the number of categories to retain is a balance between the desire to create a large evaluation set, on one hand; and the reality of the high cost (duration) of manual assignment of gold annotations, on the other hand. The retained target categories form the evaluation set for which modifier constituents and associated gold annotations must be compiled. The evaluation set covers a diverse range of domains of interest including art and entertainment for “ctg:12 Stones albums”, sports for “ctg:Bulgarian arm wrestlers”, religion for “ctg:Buddhist temples in Southeast Asia” or technology for “ctg:3D platform games”.

The manual assignment of annotations to Wikipedia categories from scratch would be a daunting task. It would require the analysis of hundreds of candidate Wikidata topics (properties), in order to select the correct or best annotation for each possible modifier constituent within each category. Even assuming unlimited human annotation resources of the highest quality, the task would be cumbersome and time-consuming, if not infeasible.

In information retrieval, it is not uncommon to assess the relevance of documents selected not from the entire underlying document collection, but rather from documents automatically retrieved by any of the retrieval methods being evaluated.

### Table 1: Correctness labels assigned to triples of a target Wikipedia category, modifier constituent and annotation in the evaluation set (Label=correctness label; Score=score of correctness label; Ip?=ignored during computation of precision?; Ir?=ignored during computation of recall?)

| Target Category: Modifier Constituent → Annotation | Label | Score | Ignored? | Description |
|---------------------------------------------------|-------|-------|----------|-------------|
| 19th-century French politicians: French→country | i     | 1.0   | No       | No          |
| 19th-century French politicians: French→P27 (country of citizenship) | c     | 0.0   | No       | No          |
| 19th-century French politicians: politicians→profession | c     | 0.0   | No       | No          |
| Plautdietsch-language films: Plautdietsch-language→P364 (original language of work) | c     | 0.0   | No       | No          |
| Artists from Liverpool: Liverpool→city | i     | 1.0   | No       | No          |
| Artists from Liverpool: Liverpool→P19 (place of birth) | c     | 0.0   | No       | No          |
| Courts in Sweden: Sweden→P27 (country of citizenship) | i     | 0.0   | No       | No          |
| People from Yozgat Province: Yozgat→city | s     | 0.0   | Yes      | No          |
| People from Yozgat Province: Yozgat Province→(unspecified annotation) | d     | 0.0   | Yes      | No          |

Table 2: Examples of entries from the evaluation set. An entry is tuple of a target category, a modifier constituent, an extracted (or unspecified) annotation and a correctness label (Label=correctness label)

| Entry | Description |
|-------|-------------|
| Yozgat Province | s 0.0 Yes No Incorrectly identified modifier |
| Liverpool | i 1.0 No No Correct annotation |
| Yozgat Province | d 0.0 Yes No Modifier with unspecified annotation |

Similarly, the practical alternative pursued here is to manually label the correctness of automatically extracted annotations. For each of the target categories in the evaluation set, the annotations extracted for its modifier constituents by the experimental runs are manually labeled with one of a set of correctness labels, according to the perceived correctness of the annotations. Shown in Table 1, the correctness labels quantify the correctness of an annotation extracted for a modifier constituent within a category. They assess whether an annotation captures a property and, if so, whether it does so correctly. Table 2 illustrates correctness labels assigned to a sample of extracted annotations from the evaluation set. Each entry in the evaluation set is a tuple of a target category, a modifier constituent, an extracted (or unspecified) annotation and its correctness label. In the evaluation set, an-
notations that capture the desired property correctly are assigned the correctness label $c$ (Correct annotation). Correct annotations by run $B_{wcn}$ must capture the desired property lexically, such as the string “profession” for the modifier “politicians” within “ctg:19th-century French politicians”. Comparatively, correct annotation by run $R_{prp}$ must capture the desired property semantically, such as the Wikidata property “prop:P106 (occupation)” for the same modifier. It is not sufficient that the string name occupation of the Wikidata property lexically capture the desired property. Thus, the assignment of correctness labels is relatively more lenient for run $B_{wcn}$ and comparatively stricter for run $R_{prp}$.

Annotations deemed incorrect are assigned the correctness label $i$. For example, the annotation “country” extracted for “French” in “ctg:19th-century French politicians” is incorrect because it does not reveal whether the underlying property might be visited or perhaps born in or possibly made in.

Target categories from the evaluation set may contain relevant modifier constituents for which none of the experimental runs extract any annotations. Such modifier constituents do not receive any manual correctness label and do not become part of the evaluation set so far. The resulting evaluation set would still be well suited for computing relative recall among the various experimental runs; but less suited for computing absolute recall. To alleviate the problem, modifier constituents that should have some (unspecified) annotation that has not yet been extracted by any of the experimental runs are annotated as such. For this purpose, a special “unspecified” annotation is added in the evaluation set for those modifier constituents. They are assigned the correctness label $d$ from Table 1. An example is the modifier constituent “Yozgat Province” in “ctg:People from Yozgat Province” in Table 2. Consequently, the evaluation set can be used to compute not just the precision but also the recall of the various runs on the evaluation set.

There are 1,612 unique annotations extracted by both annotators being assigned identical correctness labels; and 0.525, when computed as Cohen’s Kappa coefficient.

### 4 Evaluation Results

#### Coverage: When coverage is measured as the fraction of Wikipedia categories for which some annotations are extracted, the proposed method outperforms the baseline run $B_{wcn}$ in Table 3. Figure 2 shows the annotations extracted most frequently by run $B_{wcn}$ and by the proposed method. The horizontal axis represents the extracted annotations, sorted from most to least frequently extracted. There are 1,612 unique annotations extracted by $B_{wcn}$ but virtually all of them are really type annotations rather than capturing any property annotations. In comparison, the proposed method extracts as many as 519 unique property annotations.

### Evaluation Metrics: To automatically assess the annotations extracted by an experimental run, over the target categories in the evaluation set, their cor-
rectness labels are retrieved from the evaluation set. The correctness labels are converted to individual correctness scores shown in the earlier Table 1. Micro- and macro-averaged precision and recall scores are computed out of individual correctness scores. Micro-averaged scores are computed as an average over all annotations extracted by an experimental run. Macro-averaged scores are first computed separately for each target category, then averaged over all target categories.

**Precision and Recall:** Table 4 compares the performance of the extraction methods. The baseline run $B_{wcn}$ has low macro-averaged recall and limited precision. In comparison, the properties extracted by the proposed method are more numerous and more accurate than the properties (really, types) extracted by the baseline. The proposed method gives uniformly higher F1-scores than the baseline.

| Run       | Macro-Averaged | Micro-Averaged |
|-----------|----------------|----------------|
|           | P   | R   | F   | P   | R   | F   |
| $B_{wcn}$ | 0.526 | 0.007 | 0.013 | 0.526 | 0.008 | 0.015 |
| $R_{prp}$ | 0.925 | 0.517 | 0.663 | 0.919 | 0.514 | 0.659 |

Table 4: Precision (P) and recall (R) (F=F1-score)

In Table 5, the baseline run $B_{wcn}$ can only annotate modifier constituents such as “Indian”, “Jain” in “ctg:20th-century Indian Jain politicians”. In contrast, the proposed method may also annotate head constituents, such as “politicians”. An additional experiment quantifies the role of annotations extracted for head constituents in increasing the recall of the proposed method. For each of a subset of 200 of the target categories from the evaluation set, the annotations extracted by $R_{prp}$ are manually inspected in order to identify and temporarily discard annotations of head (rather than of modifier) constituents. For example, annotations extracted by $R_{prp}$ for “platform games” in “ctg:3D platform games” or for “Artists” in “ctg:Artists from Liverpool” are temporarily discarded. Temporarily discarding the annotations extracted for head constituents causes recall scores of $R_{prp}$ over the subset of 200 target categories to decrease by 12.9%. Therefore, the ability of the proposed method to also annotate head constituents plays only a limited part in its superior recall relative to the baseline $B_{wcn}$ in Table 4.

**Classes of Errors:** Among the errors affecting the quality of extracted properties, the most frequent is the non-optimal selection of a property, out of several available candidate properties. Since many of the descendant articles of the category “ctg:1890s comics” are topics introduced in that decade, the property “prp:P571 (inception)” is extracted, which is acceptable but may not be ideal. Similarly, the property “prp:P20 (place of death)” is extracted for “Mongol” in “ctg:Mongol khans”, because of evidence in Wikidata that individual khans not only led but also often died in that ter-
ritory. For “ctg:1990s Serbian television series endings” and “ctg:Thai historical films”, most if not all individual descendant articles are about works (series or movies) in that language. Yet the two Wikipedia categories are primarily about works from that territory and not about works in that language, which means that the property extracted for “Serbian” and “Thai” should ideally be “prp:P495 (country of origin)” or similar; and not “prp:P364 (original language of work)”, which is actually extracted. This is also an infrequent case where annotating the same modifier constituent with more than one, instead of at most one, property might be useful. Among the small number of descendant articles available in Wikipedia for the category “ctg:Carolina Panthers broadcasters”, Wikidata properties and values do not mention “Carolina Panthers”, for some of them (“art:Tim Brando”, “art:Roman Gabriel”); and mention it occasionally (for “art:Eugene Robinson”) but with the property “prp:P54 (member of sports team)”. While it is not unusual for retired players to subsequently provide news coverage of their former teams, the property is strictly incorrect. A similar phenomenon causes the annotation “prp:P19 (place of birth)” to be extracted for “Yozgat” in “ctg:People from Yozgat Province”. Such errors are arguably more serious, since not only is the annotation incorrect but the modifier constituent (“Yozgat”) is also incorrectly selected. The occurrence of errors does not preclude correct annotations from being extracted for other modifier constituents: “Yozgat Province” is simultaneously and correctly annotated as “prp:P19 (place of birth)”.

Table 6 shows modifier constituents from the gold evaluation set annotated only by run $B_{wcn}$, in the upper portion; or only by $R_{prp}$, in the lower portion. More modifier constituents are annotated by run $R_{prp}$ alone than by run $B_{wcn}$ alone. The most common cause of $R_{prp}$ failing to extract any annotations are missing properties and values in Wikidata, particularly when the categories have only a small number of descendant articles in Wikipedia. For the category “ctg:Probinsya Muna Development Initiative politicians”, none of the Wikidata properties of the few descendant articles in Wikipedia (e.g., “art:Antonio Cuenco”) refer to the relevant political party, namely to “Probinsya Muna Development Initiative”.

**Impact of More Supporting Articles**: The article “art:Gary Oldman” is a descendant of the category “ctg:Probinsya Muna Development Initiative politicians”; while $B_{wcn}$ extracts the property “prp:P19 (place of birth)”, it misses the property “prp:P21 (sex or gender)”.

Table 6: Examples of modifier constituents (underlined) within categories from the gold evaluation set, for which some annotation(s) are extracted only by $B_{wcn}$ vs. only by $R_{prp}$ (Cnt=total count of unique such modifier constituents from the gold evaluation set, for the respective run)

![Figure 3: Macro-averaged precision (left graph) and recall (right graph) of run $R_{prp}$, as a function of the minimum count of supporting Wikipedia articles. An annotation is extracted for a Wikipedia category only when the number of supporting Wikipedia articles exceeds a given minimum on the horizontal axis.](https://example.com/image)

“20th-century English male actors”. Since the article has the property-value pair “prp:21 (sex or gender)” and “tpc:Male” in Wikidata, it is in the article support set for assigning the property “prp:21 (sex or gender)” as an annotation of the modifier “male” within the category. When multiple candidate properties are available for a modifier constituent of a category, the candidate property with the largest article support set is selected as the property annotation. Intuitively, the selection of the property annotation is expected to be more vs. less reliable, depending on whether the counts of Wikipedia articles supporting the various candidate properties are larger or smaller.

Figure 3 investigates the phenomenon, by requiring the count of supporting Wikipedia articles of a candidate property to be larger than a minimum count, in order for the candidate property to be considered for extraction. In the figure, increasing the minimum count leads to more reliable candidate property annotations and higher precision in the left graph. As expected, increasing the minimum count also causes significant loss in re-
call in the right graph. As more data is gradually added to Wikidata over time, the proposed method is likely to select from among candidate properties with gradually more supporting Wikipedia articles, which could lead to gradually higher precision of extracted annotations, according to Figure 3.

**Extraction in Other Languages:** Extending the proposed method to languages other than English depends on the availability of resources in those languages. First, alternative names of Wikidata topics in other languages would be useful, to align ngrams of modifiers and values, as described in Section 2. Possible sources of such alternative names are titles of non-English Wikipedia articles equivalent to the Wikidata topics; and non-English topic names and aliases, if any, already available in Wikidata. Second, flexible ngram matching in other languages would be useful, similarly to how lemmas or stems are useful in English, as described in Section 3. Stemming and lemmatization may be available in some languages. In others, flexible ngram matching pairs could be collected from hyperlinks internal to Wikipedia. For example, “canadienne” and “canadien” are the anchor text of hyperlinks within the French articles titled “Deborah Ellis” and “Yann Martel” respectively. Both hyperlinks point to the French article titled “Canada”.

5 Related Work

As it extracts semantic annotations over open-domain concepts (namely, over categories from Wikipedia), the proposed method falls under the area of open-domain information extraction (Ernst et al., 2018; Qu et al., 2018; Sun et al., 2018; Zhu et al., 2019; Zhan and Zhao, 2020; Dash et al., 2020; Cao et al., 2020). Previous work in that area often uses Wikipedia data (Tsurel et al., 2017; Konovalov et al., 2017; Korn et al., 2019; Bornemann et al., 2020).

In previous work, annotations for modifier constituents within compositional noun phrases may be extracted out of an unbound set of ambiguous strings, with no explicit semantics and possibly redundant (“from”, “born in”, “born at”) (Hendrickx et al., 2013; Nakov and Hearst, 2013). Alternatively, when annotations are selected out of a small, manually-created set of candidate annotations (Tratz and Hovy, 2010; Shwartz and Waterston, 2018), they are too coarse-grained to be equivalent to born in or headquartered in etc. The method introduced in (Pašca and Buisman, 2015) decomposes compositional Wikipedia articles into constituent Wikipedia articles. For example, it decomposes “art:Swiss passport” into “art:Switzerland”, “art:Passport”. It does not attempt to otherwise understand or annotate the semantics of the constituents. It is applicable only to Wikipedia articles, although many more Wikipedia categories are compositional.

The method in (Pašca, 2017) extracts annotations over child categories based on their parent categories in Wikipedia. The method produces superior annotations to previous efforts (Nastase and Strube, 2013) to annotate categories based on data within Wikipedia itself. It extracts annotations that are strings without any associated descriptions or disambiguation. In contrast, the method proposed here extracts annotations as properties (“prp:P569 (date of birth)”) with defined descriptions and semantic meaning in Wikidata. It also disambiguates modifier constituents to the corresponding Wiki-data topics or, if available, to corresponding Wikipedia articles. Such annotations and disambiguation add a layer of semantic understanding to hierarchies of articles and categories extracted from Wikipedia (Flati et al., 2014; Gupta et al., 2018), wherein categories are otherwise represented only as strings.

6 Conclusions

This paper takes advantage of data from Wikidata, to extract annotations for understanding the role played by various constituents in determining the meaning of Wikipedia categories. Unlike in previous work, the annotations are semantically-anchored properties and values, rather than ambiguous strings. They offer a better trade-off between precision vs. recall. Current work explores the utility of alternative sources besides Wikidata, in increasing the coverage of the annotations; and the role of the annotations in generating plausible categories for Wikipedia articles.

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