Abstract

Whether automatically extracted or human generated, open-domain factual knowledge is often available in the form of semantic annotations (e.g., composed-by) that take one or more specific instances (e.g., rhapsody in blue, george gershwin) as their arguments. This paper introduces a method for converting flat sets of instance-level annotations into hierarchically organized, concept-level annotations, which capture not only the broad semantics of the desired arguments (e.g., ‘People’ rather than ‘Locations’), but also the correct level of generality (e.g., ‘Composers’ rather than ‘People’, or ‘Jazz Composers’). The method refrains from encoding features specific to a particular domain or annotation, to ensure immediate applicability to new, previously unseen annotations. Over a gold standard of semantic annotations and concepts that best capture their arguments, the method substantially outperforms three baselines, on average, computing concepts that are less than one step in the hierarchy away from the corresponding gold standard concepts.

1 Introduction

Background: Knowledge about the world can be thought of as semantic assertions or annotations, at two levels of granularity: instance level (e.g., rhapsody in blue, tristan und isolde, george gershwin, richard wagner) and concept level (e.g., ‘Musical Compositions’, ‘Works of Art’, ‘Composers’). Instance-level annotations correspond to factual knowledge that can be found in repositories extracted automatically from text (Banko et al., 2007; Wu and Weld, 2010) or manually created within encyclopedic resources (Remy, 2002). Such facts could state, for instance, that rhapsody in blue was composed-by george gershwin, or that tristan und isolde was composed-by richard wagner. In comparison, concept-level annotations more concisely and effectively capture the underlying semantics of the annotations by identifying the concepts corresponding to the arguments, e.g., ‘Musical Compositions’ are composed-by ‘Composers’.

The frequent occurrence of instances, relative to more abstract concepts, in Web documents and popular Web search queries (Barr et al., 2008; Li, 2010), is both an asset and a liability from the point of view of knowledge acquisition. On one hand, it makes instance-level annotations relatively easy to find, either from manually created resources (Remy, 2002; Bollacker et al., 2008), or extracted automatically from text (Banko et al., 2007). On the other hand, it makes concept-level annotations more difficult to acquire directly. While “Rhapsody in Blue was composed by George Gershwin [..]” may occur in some form within Web documents, the more abstract “Musical compositions are composed by musicians [..]” is unlikely to occur. A more practical approach to collecting concept-level annotations is to indirectly derive them from already plentiful instance-level annotations, effectively distilling factual knowledge into more abstract, concise and generalizable knowledge.

Contributions: This paper introduces a method for converting flat sets of specific, instance-level annotations into hierarchically organized, concept-level annotations. As illustrated in Figure 1, the resulting annotations must capture not just the broad semantics of the desired arguments (e.g., ‘People’ rather than ‘Locations’ or ‘Prod-
2 Hierarchical Semantic Annotations

2.1 Task Description

Data Sources: The computation of hierarchical semantic annotations relies on the following data sources:

- a target annotation \( r \) (e.g., \textit{acted-in}) that takes \( M \) arguments;
- \( N \) annotations \( I = \{<i_{1j}, \ldots, i_{Mj}>\}_{j=1}^{W} \) of \( r \) at instance level, e.g., \{\textit{<leonardo dicaprio, inception>}, \textit{<milla jovovich, fifth element>}\} (in this example, \( M=2 \));
- mappings \( \{i \rightarrow c \} \) from instances to concepts to which they belong, e.g., \textit{milla jovovich} \( \rightarrow \) ‘American Actors’, \textit{milla jovovich} \( \rightarrow \) ‘People from Kiev’, \textit{milla jovovich} \( \rightarrow \) ‘Models’;
- mappings \( \{c_s \rightarrow c_g \} \) from more specific concepts to more general concepts, as encoded in a hierarchy \( H \), e.g., ‘American Actors’ \( \rightarrow \) ’Actors’, ‘People from Kiev’ \( \rightarrow \) ‘People from Ukraine’, ‘Actors’ \( \rightarrow \) ‘Entertainers’.

Thus, the main inputs are the conceptual hierarchy \( H \) and the instance-level annotations \( I \). The hierarchy contains instance-to-concept mappings, as well as specific-to-general concept mappings. Via transitivity, instances \( (\textit{milla jovovich}) \) and concepts (‘American Actors’) may be immediate children of more general concepts (‘Actors’), or transitive descendants of more general concepts (‘Entertainers’). The hierarchy is not required to be a tree; in particular, a concept may have multiple parent concepts. The instance-level annotations may be created collaboratively by human contributors, or extracted automatically from Web documents or some other data source.

Goal: Given the data sources, the goal is to determine to which concept \( c \) in the hierarchy \( H \) the arguments of the target concept-level annotation \( r \) should be attached. While the left argument of \textit{acted-in} could attach to ‘American Actors’, ‘People from Kiev’, ‘Entertainers’ or ‘People’, it is best attached to the concept ‘Actors’. The goal is to select the concept \( c \) that most appropriately generalizes across the instances. Over the set \( I \) of instance-level annotations, selecting a method for this goal can be thought of as a minimization problem. The metric to be minimized is the sum of the distances between each predicted concept \( c \) and the correct concept \( c_{\text{gold}} \), where the distance is the number of edges between \( c \) and \( c_{\text{gold}} \) in \( H \).

Intuitions and Challenges: Given instances such as \textit{milla jovovich} that instantiate an argument of an annotation like \textit{acted-in}, the conceptual hierarchy can be used to propagate the annotation upwards, from instances to their concepts, then in turn further upwards to more general concepts. The best concept would be one of the many candidate concepts reached during propagation. Intuitively, when compared to other candidate concepts, a higher proportion of the descendant instances of the best concept should instantiate (or match) the annotation. At the same time, relative to other candidate concepts, the best concept should have more descendant instances.

While the intuitions seem clear, their inclusion in a working method faces a series of practical challenges. First, the data sources may be noisy. One form of noise is missing or erroneous
instance-level annotations, which may artificially skew the distribution of matching instances towards a less than optimal region in the hierarchy. If the input annotations for acted-in are available almost exhaustively for all descendant instances of ‘American Actors’, and are available for only a few of the descendant instances of ‘Belgian Actors’, ‘Italian Actors’ etc., then the distribution over the hierarchy may incorrectly suggest that the left argument of acted-in is ‘American Actors’ rather than the more general ‘Actors’. In another example, if virtually all instances that instantiate the left argument of the annotation won-award are mapped to the concept ‘Award Winning Actors’, then it would be difficult to distinguish ‘Award Winning Actors’ from the more general ‘Actors’ or ‘People’, as best concept to be computed for the annotation. Another type of noise is missing or erroneous edges in the hierarchy, which could artificially direct propagation towards irrelevant regions of the hierarchy, or prevent propagation from even reaching relevant regions of the hierarchy. For example, if the hierarchy incorrectly maps ‘Actors’ to ‘Entertainment’, then ‘Entertainment’ and its ancestor concepts incorrectly become candidate concepts during propagation for the left argument of acted-in. Conversely, if missing edges caused ‘Actors’ to not have any children in the hierarchy, then ‘Actors’ would not even be reached and considered as a candidate concept during propagation.

Second, to apply evidence collected from some annotations to a new annotation, the evidence must generalize across annotations. However, collected evidence or statistics may vary widely across annotations. Observing that 90% of all descendant instances of the concept ‘Actors’ match an annotation acted-in constitutes strong evidence that ‘Actors’ is a good concept for acted-in. In contrast, observing that only 0.09% of all descendant instances of the concept ‘Football Teams’ match won-super-bowl should not be as strong negative evidence as the percentage suggests.

2.2 Inferring Concept-Level Annotations

Determining Candidate Concepts: As illustrated in the left part of Figure 2, the first step towards inferring concept-level from instance-level annotations is to propagate the instances that instantiate a particular argument of the annotation, upwards in the hierarchy. Starting from the left arguments of the annotation acted-in, namely leonardo dicaprio, milla jovovich etc., the propagation reaches their parent concepts ‘American Actors’, ‘English Actors’, then their parent and ancestor concepts ‘Actors’, ‘People’, ‘Entities’ etc. The concepts reached during upward propagation become candidate concepts. In subsequent steps, the candidates are modeled, scored and ranked such that ideally the best concept is ranked at the top.

Ranking Candidate Concepts: The identifica-
tion of a ranking function is cast as a semi-supervised learning problem. Given the correct (gold) concept of an annotation, it would be tempting to employ binary classification directly, by marking the correct concept as a positive example, and all other candidate concepts as negative examples. Unfortunately, this would produce a highly imbalanced training set, with thousands of negative examples and, more importantly, with only one positive example. Another disadvantage of using binary classification directly is that it is difficult to capture the preference for concepts closer in the hierarchy to the correct concept, over concepts many edges away. Finally, the absolute values of the features that might be employed may be comparable within an annotation, but in comparable across annotations, which reduces the portability of the resulting model to new annotations.

To address the above issues, the ranking function proposed does not construct training examples from raw features collected for each individual candidate concept. Instead, it constructs training examples from pairwise comparisons of a candidate concept with another candidate concept. Concretely, a pairwise comparison is labeled as a positive example if the first concept is closer to the correct concept than the second, or as negative otherwise. The pairwise formulation has three immediate advantages. First, it accommodates the preference for concepts closer to the gold concept. Second, the pairwise formulation produces a larger, more balanced training set. Third, decisions of whether the first concept being compared is more relevant than the second are more likely to generalize across annotations, than absolute decisions of whether (and how much) a particular concept is relevant for a given annotation.

**Compiling Ranking Features:** The features are grouped into four categories: (A) annotation co-occurrence features, (B) concept features, (C) argument co-occurrence features, and (D) combination features, as described below.

(A) Annotation Co-occurrence Features: The annotation co-occurrence features emphasize how well an annotation applies to a concept. These features include (1) MATCHED Instances the number of descendant instances of the concept that appear with the annotation, (2) INSTANCE Percent the percentage of matched instances in the concept, (3) More THAN Three MATCHING instances and (4) More THAN Ten MATCHING instances, which indicate when the matching descendant instances might be noise.

Also in this category are features that relay information about the candidate concept’s children concepts. These features include (1) MATCHED Children the number of child concepts containing at least one matching instance, (2) CHILDREN Percent the percentage of child concepts with at least one matching instance, (3) AVERAGE Percent Children the average percentage of matching descendant instances of the child concepts, and (4) INSTANCE Percent to INSTANCE Percent Children the ratio between INSTANCE Percent and AVERAGE Percent of ChildREN. The last feature is meant to capture dramatic changes in percentages when moving in the hierarchy from child concepts to the candidate concept in question.

(B) Concept Features: Concept features approximate the generality of the concepts: (1) NUM Instances the number of descendant instances of the concept, (2) NUM Children the number of child concepts, and (3) DEPTH the distance to the concept’s farthest descendant.

(C) Argument Co-occurrence Features: The argument co-occurrence features model the likelihood that an annotation applies to a concept by looking at co-occurrences with another argument of the same annotation. Intuitively, if a concept representing one argument has a high co-occurrence with an instance that is some other argument, a relationship more likely exists between members of the concept and the instance. For example, given acted-in, ‘Actors’ is likely to have a higher co-occurrence with casablanca than ‘People’ is. These features are generated from a set of Web queries. Therefore, the collected values are likely to be affected by different noise than that present in the original dataset. For every concept and instance pair from the arguments of a given annotation, they feature the number of times each of the tokens in the concept appears in the same query with each of the tokens in the instance, normalizing to the respective number of tokens. The procedure generates, for each candidate concept, an average co-occurrence score (AVG CO-OCCURRENCE) and a total co-occurrence score (TOTAL CO-OCCURRENCE) over all instances the concept is paired with.

(D) Combination Features: The last group of features are combinations of the above features: (1) DEPTH, INSTANCE Percent which is DEPTH multiplied by INSTANCE Percent, and
(2) **Depth, Instance Percent, Children**, which is the Depth multiplied by the Instance Percent multiplied by Matched Children. Both these features seek to balance the perceived relevance of an annotation to a candidate concept, with the generality of the candidate concept.

**Generating Learning Examples:** For a given annotation, the ranking features described so far are computed for each candidate concept (e.g., 'Movie Actors', 'Models', 'Actors'). However, the actual training and testing examples are generated for pairs of candidate concepts (e.g., '<Film Actors', 'Models'>, <‘Film Actors’, ‘Actors’>, <‘Models’, ‘Actors’>). A training example represents a comparison between two candidate concepts, and specifies which of the two is more relevant. To create training and testing examples, the values of the features of the first concept in the pair are respectively combined with the values of the features of the second concept in the pair to produce values corresponding to the entire pair.

Following classification of testing examples, concepts are ranked according to the number of other concepts which they are classified as more relevant than. Table 1 shows examples of training/testing data.

### Table 1: Training/Testing Examples

The top table shows examples of raw statistics gathered for three candidate concepts for the left argument of the annotation `acted-in`. The second table shows the training/testing examples generated from these concepts and statistics. Each example represents a pair of concepts which is labeled positive if the first concept is closer to the correct concept than the second concept. Features shown here are the ratio between a statistic for the first concept and a statistic for the second (e.g., DEPTH for Actors-English Actors is 2 as 'Actors' has depth of 6 and 'English Actors' has depth of 3). Some features omitted due to space constraints.

**3 Experimental Setting**

#### 3.1 Data Sources

**Conceptual Hierarchy:** The experiments compute concept-level annotations relative to a conceptual hierarchy derived automatically from the Wikipedia (Remy, 2002) category network, as described in (Ponzetto andNavigli, 2009). The hierarchy filters out edges (e.g., from ‘British Film Actors’ to ‘Cinema of the United Kingdom’) from the Wikipedia category network that do not correspond to IsA relations. A concept in the hierarchy is a Wikipedia category (e.g., ‘English Film Actors’) that has zero or more Wikipedia categories as child concepts, and zero or more Wikipedia categories (e.g., ‘English People by Occupation’, ‘British Film Actors’) as parent concepts. Each concept in the hierarchy has zero or more instances, which are the Wikipedia articles listed (in Wikipedia) under the respective categories (e.g., *colin firth* is an instance of ‘English Actors’).

**Instance-Level Annotations:** The experiments exploit a set of binary instance-level annotations (e.g., *acted-in, composed*) among Wikipedia instances, as available in Freebase (Bollacker et al., 2008). The annotation is a Freebase property (e.g., /music/composition/composer). Internally, the left and right arguments are Freebase topic identifiers mapped to their corresponding Wikipedia articles (e.g., /m/03f4k mapped to the Wikipedia article on *george gershwin*). In this paper, the derived annotations and instances are displayed in a shorter, more readable form for conciseness and clarity. As features do not use the label of the annotation, labels are never used in the experiments and evaluation.
Web Search Queries: The argument co-occurrence features described above are computed over a set of around 100 million anonymized Web search queries from 2010.

3.2 Experimental Runs

The experimental runs exploit ranking features described in the previous section, employing:

- one of three learning algorithms: naïve Bayes (NAIVEBAYES), maximum entropy (MAXENT), or perceptron (PERCEPTRON) (Mitchell, 1997), chosen for their scalability to larger datasets via distributed implementations.

- one of three ways of combining the values of features collected for individual candidate concepts into values of features for pairs of candidate concepts: the raw ratio of the values of the respective features of the two concepts (0 when the denominator is 0); the ratio scaled to the interval [0, 1]; or a binary value indicating which of the values is larger.

For completeness, the experiments include three additional, baseline runs. Each baseline computes scores for all candidate concepts based on the respective metric; then candidate concepts are ranked in decreasing order of their scores. The baselines metrics are:

- INSTPERCENT ranks candidate concepts by the percentage of matched instances that are descendants of the concept. It emphasizes concepts which are “proven” to belong to the annotation;

- ENTROPY ranks candidate concepts by the entropy (Shannon, 1948) of the proportion of matched descendant instances of the concept;

- AVGDEPTH ranks candidate concepts by their distances to half of the maximum hierarchy height, emphasizing a balance of generality and specificity.

3.3 Evaluation Procedure

Gold Standard of Concept-Level Annotations:

A random, weighted sample of 200 annotation labels (e.g., corresponding to composed-by, play-instrument) is selected, out of the set of labels of all instance-level annotations collected from Freebase. During sampling, the weights are the counts of distinct instance-level annotations (e.g., <rhapsody in blue, george gershwin>) available for the label. The arguments of the annotation labels are then manually annotated with a gold concept, which is the category from the Wikipedia hierarchy that best captures their semantics. The manual annotation is carried out independently by two human judges, who then verify each other’s work and discard inconsistencies. For example, the gold concept of the left argument of composed-by is annotated to be the Wikipedia category ‘Musical Compositions’. In the process, some annotation labels are discarded, when (a) it is not clear what concept captures an argument (e.g., for the right argument of function-of-building), or (b) more than 5000 candidate concepts are available via propagation for one of the arguments, which would cause too many training or testing examples to be generated via concept pairs, and slow down the experiments. The retained 139 annotation labels, whose arguments have been labeled with their respective gold concepts, form the gold standard for the experiments. More precisely, an entry in the resulting gold standard consists of an annotation label, one of its arguments being considered (left or right), and a gold concept that best captures that argument. The set of annotation labels from the gold standard is quite diverse and covers many domains of potential interest, e.g., has-company (‘Industries’, ‘Companies’), written-by (‘Films’, ‘Screenwriters’), member-of (‘Politicians’, ‘Political Parties’), or part-of-movement (‘Artists’, ‘Art Movements’).

Evaluation Metric: Following previous work on selectional preferences (Kozareva and Hovy, 2010; Ritter et al., 2010), each entry in the gold standard, (i.e., each argument for a given annotation) is evaluated separately. Experimental runs compute a ranked list of candidate concepts for each entry in the gold standard. In theory, a computed candidate concept is better if it is closer semantically to the gold concept. In practice, the accuracy of a ranked list of candidate concepts, relative to the gold concept of the annotation label, is measured by two scoring metrics that correspond to the mean reciprocal rank score (MRR) (Voorhees and Tice, 2000) and a modification of it (DRR) (Paşa and Alfonseca, 2009):

\[ MRR = \frac{1}{N} \sum_{i=1}^{N} \max_{rank} \frac{1}{rank_i} \]

\[ DRR = \frac{1}{N} \sum_{i=1}^{N} \max_{rank} \frac{1}{rank_i} \times (1 + Len) \]

For DRR, rank\(_i\) is the rank of a candidate concept in the returned list and Len is the length of
Table 2: Concepts Computed for Gold-Standard Annotations: Examples of entries from the gold standard and counts of candidate concepts (Wikipedia categories) reached from upward propagation of instances (Wikipedia instances). The target gold concept is shown in bold. Also shown are examples of Wikipedia instances, and the top concepts computed by the best-performing learning algorithm for the respective gold concepts.

| Annotation (Number of Candidate Concepts) | Examples of Instances | Top Ranked Concepts |
|--------------------------------------------|-----------------------|---------------------|
| Composers compose Musical Compositions (3038) | aaron copland; black sabbath | Music by Nationality; Composers; Classical Composers |
| Musical Compositions composed-by Composers (1734) | we are the champions; yor-kelscher marsch | Musical Compositions; Compositions by Composer; Classical Music |
| Foods contain Nutrients (1112) | acca sellowiana; lasagna | Foods; Edible Plants; Food Ingredients |
| Organizations has-boardmember People (3401) | conocophillips; spence school | Companies by Stock Exchange; Companies Listed on the NYSE; Companies |
| Educational Organizations has-graduate Alumni (4072) | air force institute of technology; deering high school | Education by Country; Schools by Country; Universities and Colleges by Country |
| Television Actors guest-role Fictional Characters (4823) | melanie griffith; patti labelle | Television Actors by Nationality; Actors; American Actors |
| Musical Groups has-member Musicians (2287) | steroid maximus; u2 | Musical Groups; Musical Groups by Genre; Musical Groups by Nationality |
| Record Labels represent Musician (920) | columbia records; vandit | Record Labels; Record Labels by Country; Record Labels by Genre |
| Awards awarded-to People (458) | academy award for best original song; erasmus prize | Film Awards; Awards; Grammy Awards |
| Foods contain Nutrients (177) | lycopene; glutamic acid | Carboxylic Acids; Acids; Essential Nutrients |
| Architects design Buildings and Structures (4811) | 20 times square; berkeley building | Buildings and Structures; Buildings and Structures by Architect; Houses by Country |
| People died-from Causes of Death (577) | malaria; skiing | Diseases; Infectious Diseases; Causes of Death |
| Art Directors direct Films (1205) | batman begins; the lion king | Films; Films by Director; Film |
| Episodes guest-star Television Actors (1067) | amy poehler; david caruso | Television Actors by Nationality; Actors; American Actors |
| Television Network has-tv-show Television Series (2492) | george of the jungle; great expectations | Television Series by Network; Television Series by Genre; Television Series by Theme |
| Musicians play Musical Instruments (423) | accordion; tubular bell | Musical Instruments; Musical Instruments by Genre; Musical Instruments by Nationality; Percussion Instruments |
| Politicians member-of Political Parties (938) | independent moralizing front; national coalition party | Political Parties; Political Parties by Country; Political Parties by Ideology |

As an illustration, for a single annotation, the right argument of *composed-by*, the ranked list of concepts returned by an experimental may be [‘Symphonies by Anton Bruckner’, ‘Symphonies by Joseph Haydn’, ‘Symphonies by Gustav Mahler’, ‘Musical Compositions’, ...], with the gold concept being ‘Musical Compositions’. The length of the path between ‘Symphonies by Anton Bruckner’ etc. and ‘Musical Compositions’ is 2 (via ‘Symphonies’). Therefore, the MRR score would be 0.25 (given by the fourth element of the ranked list), whereas the DRR score would be 0.33 (given by the first element of the ranked list).

MRR and DRR are computed in five-fold cross validation. Concretely, the gold standard is split into five folds such that the sets of annotation labels in each fold are disjoint. Thus, none of

the annotation labels in testing appears in training. This restriction makes the evaluation more rigorous and conservative as it actually assesses the extent the models learned are applicable to new, previously unseen annotation labels. If this restriction were relaxed, the baselines would preform equivalently as they do not depend on the training data, but the learned methods would likely do better.

4 Evaluation Results

4.1 Quantitative Results

**Conceptual Hierarchy:** The conceptual hierarchy contains 108,810 Wikipedia categories, and its maximum depth, measured as the distance from a concept to its farthest descendant, is 16.

**Candidate Concepts:** On average, for the gold standard, the method propagates a given annotation from instances to 1,525 candidate concepts, from which the single best concept must be determined. The left part of Table 2 illustrates the number of candidate concepts reached during propagation for a sample of annotations.
### 4.2 Qualitative Results

**Precision:** Table 3 compares the precision of the ranked lists of candidate concepts produced by the experimental runs. The MRR and DRR scores in the table consider either at most 20 of the concepts in the ranked list computed by a given experimental run, or only the first, top ranked computed concept. Note that, in the latter case, the MRR and DRR scores are equivalent to precision@1 scores.

Several conclusions can be drawn from the results. First, as expected by definition of the scoring metrics, DRR scores are higher than the stricter MRR scores, as they give partial credit to concepts that, while not identical to the gold concepts, are still close approximations. This is particularly noticeable for the runs MAXENT and PERCEPTRON with raw-ratio features (4.6 and 4.8 times higher respectively). Second, among the baselines, INSTPERCENT is the most accurate, with the computed concepts identifying the gold concept strictly at rank 22 on average (for an MRR score 0.045), and loosely at an average of 4 steps away from the gold concept (for a DRR score of 0.224). Third, the accuracy of the learning algorithms varies with how the pairwise feature values are combined. Overall, raw-ratio feature values perform the worst, and scaled-ratio the best, with binary in-between. Fourth, the scores of the best experimental run, MAXENT with scaled-ratio features, are 0.430 (MRR) and 0.513 (DRR) over the top 20 computed concepts, and 0.245 (MRR) and 0.456 (DRR) when considering only the first concept. These scores correspond to the ranked list being less than one step away in the hierarchy. The very first computed concept exactly matches the gold concept in about one in four cases, and is slightly more than one step away from it. In comparison, the very first concept computed by the best baseline matches the gold concept in about one in 35 cases (0.029 MRR), and is about 6 steps away (0.173 DRR). The accuracies of the various learning algorithms (not shown) were also measured and correlated roughly with the MRR and DRR scores.

**Discussion:** The baseline runs INSTPERCENT and ENTROPY produce categories that are far too specific. For the gold annotation composed-by ("Composers", ‘Musical Compositions’), INST-PERCENT produces ‘Scottish Flautists’ for the left argument and ‘Operas by Ernest Reyer’ for the right. AVGDEPHT does not suffer from over-specification, but often produces concepts that have been reached via propagation, yet are not close to the gold concept. For composed-by, AVGDEPHT produces ‘Film’ for the left argument and ‘History by Region’ for the right.

### 4.3 Error Analysis

The right part of Table 2 provides a more detailed view into the best performing experimental run, showing actual ranked lists of concepts produced for a sample of the gold standard entries by MAXENT with scaled-ratio. A separate analysis of the results indicates that the most common cause of errors is noise in the conceptual hierarchy, in the form of unbalanced instance-level annotations and missing hierarchy edges. Un-balanced annotations are annotations where certain subtrees of the hierarchy are artificially more populated than other subtrees. For the left argument of the annotation has-profession, 0.05% of ‘New York Politicians’ are matched but 70% of ‘Bushrangers’ are matched. Such imbalances may be inherent to how annotations are added to Freebase: different human contributors may add new annotations to particular portions of Freebase, but miss other relevant portions.

The results are also affected by missing edges in the hierarchy. Of the more than 100k concepts in the hierarchy, 3479 are roots of subhierarchies that are mutually disconnected. Examples are ‘People by Region’, ‘Shades of Red’, and...
‘Members of the Parliament of Northern Ireland’, all of which should have parents in the hierarchy. If a few edges are missing in a particular region of the hierarchy, the method can recover, but if so many edges are missing that a gold concept has very few descendants, then propagation can be substantially affected. In the worst case, the gold concept becomes disconnected, and thus will be missing from the set of candidate concepts compiled during propagation. For example, for the annotation team-color (‘Sports Clubs’, ‘Colors’), the only descendant concept of ‘Colors’ in the hierarchy is ‘Horse Coat Colors’, meaning that the gold concept ‘Colors’ is not reached during propagation from instances upwards in the hierarchy.

5 Related Work

Similar to the task of attaching a semantic annotation to the concept in a hierarchy that has the best level of generality is the task of finding selectional preferences for relations. Most relevant to this paper is work that seeks to find the appropriate concept in a hierarchy for an argument of a specific relation (Ribas, 1995; McCarthy, 1997; Li and Abe, 1998). Li and Abe (1998) address this problem by attempting to identify the best tree cut in a hierarchy for an argument of a given verb. They use the minimum description length principle to select a set of concepts from a hierarchy to represent the selectional preferences. This work makes several limiting assumptions including that the hierarchy is a tree, and every instance belongs to just one concept. Clark and Weir (2002) investigate the task of generalizing a single relation-concept pair. A relation is propagated up a hierarchy until a chi-square test determines the difference between the probability of the child and parent concepts to be significant where the probabilities are relation-concept frequencies. This method has no direct translation to the task discussed here; it is unclear how to choose the correct concept if instances generalize to different concepts.

In other research on selectional preferences, Pantel et al. (2007), Kozareva and Hovy (2010) and Ritter et al. (2010) focus on generating admissible arguments for relations, and Erk (2007) and Bergsma et al. (2008) investigate classifying a relation-instance pair as plausible or not.

Important to this paper is the Wikipedia category network (Remy, 2002) and work on refining it. Ponzetto andNavigli (2009) disambiguate Wikipedia categories by using WordNet synsets and use this semantic information to construct a taxonomy. The resulting taxonomy is the conceptual hierarchy used in the evaluation.

Another related area of work is the discovery of relations between concepts. Nastase and Strube (2008) use Wikipedia category names and category structure to generate a set of relations between concepts. Yan et al. (2009) discover relations between Wikipedia concepts via deep linguistic information and Web frequency information. Mohamed et al. (2011) generate candidate relations by coclustering text contexts for every pair of concepts in a hierarchy. In a sense, this area of research is complementary to that discussed in this paper. These methods induce new relations, and the proposed method can be used to find appropriate levels of generalization for the arguments of any given relation.

6 Conclusions

This paper introduces a method to convert flat sets of instance-level annotations to hierarchically organized, concept-level annotations. The method determines the appropriate concept for a given semantic annotation in three stages. First, it propagates annotations upwards in the hierarchy, forming a set of candidate concepts. Second, it classifies each candidate concept as more or less appropriate than each other candidate concept within an annotation. Third, it ranks candidate concepts by the number of other concepts relative to which it is classified as more appropriate. Because the features are comparisons between concepts within a single semantic annotation, rather than considerations of individual concepts, the method is able to generalize across annotations, and can thus be applied to new, previously unseen annotations. Experiments demonstrate that, on average, the method is able to identify the concept of a given annotation’s argument within one hierarchy edge of the gold concept.

The proposed method can take advantage of existing work on open-domain information extraction. The output of such work is usually instance-level annotations, although often at surface level (non-disambiguated arguments) rather than semantic level (disambiguated arguments). After argument disambiguation (e.g., (Dredze et al., 2010)), the annotations can be used as input to determining concept-level annotations. Thus, the method has the potential to generalize any existing database of instance-level annotations to concept-level annotations.
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