Semantically enriching folksonomies with FLOR

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Semantically Enriching Folksonomies with FLOR

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Abstract. While the increasing popularity of folksonomies has lead to a vast quantity of tagged data, resource retrieval in these systems is limited by them being agnostic to the meaning (i.e., semantics) of tags. Our goal is to automatically enrich folksonomy tags (and implicitly the related resources) with formal semantics by associating them to relevant concepts defined in online ontologies. We introduce FLOR, a mechanism for automatic folksonomy enrichment by combining knowledge from WordNet and online ontologies. We experimentally tested FLOR on tag sets drawn from 226 Flickr photos and obtained a precision value of 93% and an approximate recall of 49%.

1 Introduction

The popularity of many Web2.0 applications such as Del.icio.us¹, Flickr² and YouTube³ has led to a massive amount of freely accessible, user contributed and tagged content. Despite the presence of tags, the lack of structure and explicit semantics hampers the creation of intelligent user interfaces for annotation, navigation and querying and the integration of content from diverse and heterogeneous data sources. A popular hypothesis, expressed by many web experts ([4, 8, 9, 11, 17]), is that Web2.0 data sources can be used more efficiently by structuring and semantically organising them and that the Semantic Web can provide the needed semantics to achieve that.

This hypothesis motivated two different research approaches to enrich folksonomies. First, some methods rely on the statistical analysis of tagspaces based on tag co-occurrence to identify clusters of related tags. In this cases the meaning of a tag is given by its cluster but it remains implicit, i.e., it is not explicitly stated [3, 15, 16, 20]. Second, recent methods shift from this statistical view to a knowledge-intensive approach where a semantic definition of tags is obtained by aligning them to a knowledge source [13, 10]. The majority of works use WordNet to define the semantics of tags for organizing resources or enhancing their navigation.

Our work is part of the second type of approaches, with the difference that we rely on all online available ontologies as a background knowledge source to

¹ http://del.icio.us
² http://www.Flickr.com
³ http://www.youtube.com
define the meaning of tags. In this paper, we present the **FLOR, FoLksonomy Ontology enRICHment**, algorithm which takes as input a set of tags (either the tagsets of individual resources or the clusters derived by the statistical analysis of folksonomies) and automatically relates them to relevant semantic entities (classes, relations, instances) defined in online ontologies. An immediate advantage of this correlation between tags and semantic entities is that the tag is automatically associated with the semantic neighborhood provided by the corresponding ontology. For example, for the tag *canine* apart from identifying that *Canine SubClassOf Carnivore* we also acquire the knowledge that *Canine DisjointWith Feline*.

In the following we describe the related work (Section 2), our methodology (Section 3) and discuss our experimental results (Section 4). We conclude and elaborate on future work in Section 5.

## 2 Related Work

Since the term *folksonomy* was coined, research has focused on comprehending the inherent characteristics of folksonomies and exploring their emergent semantics. Two of the primer works exploring and analysing their structure, the types of their tags and the user incentives in tagging are described in [7] and [14]. Additionally, there are two main lines of folksonomy related research.

Early works on folksonomies are based on the assumption that frequent co-occurrence of tags translates to tag association ([3, 15, 16, 20], see [18] for a detailed analysis of the specific methods). They use various statistical methods to identify clusters of related tags without defining the exact relations among them. An exception is the work detailed in [18], where, in addition to clustering the tags, the semantic relations among them are identified.

The second research line focuses on the semantic definition of tags, primarily by using WordNet. For example, [13] try to identify the meaning of tags in order to enrich the relevant resources with RDF descriptions. The authors distinguish six conceptual categories of tags in Flickr. Using WordNet and other knowledge resources for these conceptual categories they organise the tags accordingly. Then they enrich the Flickr photos with RDF triples created for each of the tag categories. These triples are generated either by predefined predicates or from WordNet signatures depending on the categories they belong to.

The authors of [10] describe a method that expands the related tags clusters of Del.icio.us with more related tags based on co-occurrence. The expanded clusters are presented as navigable hierarchical structures or semantic trees. These semantic trees are derived from WordNet. Using a combination of WordNet based metrics they identify the possible WordNet sense for each tag. Then they extract the path of this tag from the WordNet hierarchy and they integrate it into the semantic tree of the tag’s cluster.

The TagPlus system described in [12] uses WordNet to disambiguate the senses of Flickr tags by performing a two step query. First a user looks for a tag, then the system returns all the possible WordNet senses that define the tag and
the user selects (disambiguates) which sense he meant. Finally the system looks for all the Flickr photos tagged with this tag and its synonyms.

T-ORG ([1]) performs ontology based organisation of Flickr photos into a set of predefined categories according to the tags describing them. At first the user selects an ontology of interest. Then, the system extracts the concepts and tries to identify semantic relatedness between these concepts and the tags by querying the web with various linguistic patterns between them. Then each tag is categorised under a superclass of the concept to which was more related by the web search.

All the aforementioned works present methods for tag disambiguation, resource organisation and tag cluster enrichment. Our work aims to address the following additional issues. First, the existing works require some initialising from the user’s side (e.g., a priori selecting ontology or knowledge resources for the relevant categories of tags) or they require the user contribution to perform the disambiguation of the tags. FLOR is aimed to run entirely automatically (i.e., without user contribution). Second, FLOR exploits more than one resources (all the online ontologies and WordNet) aiming to achieve higher coverage of tags compared to the coverage from single resources. Finally, the proposed enrichment links each tag with a relevant semantic entity but also with its semantic neighbourhood as demonstrated in the canine example in Section 1.

3 FLOR components and methodology

The goal of FLOR is to transform a flat folksonomy tagspace into a rich semantic representation by assigning relevant Semantic Web Entities (SWEs) to each tag. A SWE is an ontological entity (class, relation, instance) defined in an online available ontology. While in this paper we describe the process of enriching a set of tags with SWEs, the ultimate goal of our system is not just to connect to SWE’s but also to bring in other knowledge related to these SWE’s. An example of the inputs and expected outcomes to FLOR is demonstrated in Fig. 1. The input consists a set of tags and the output is a set of semantically enriched FlorTags. Note that FLOR is agnostic to the way in which this tagset was obtained. It can either be the set of all tags associated to a resource, or a cluster of related tags obtained through co-occurrence based clustering. The experiments reported in this paper used sets of tags associated with a given resource.

Intuitively, FLOR performs three basic steps (see Fig. 1). First, during the Lexical Processing the input tagset is cleaned and all potentially meaningless tags are excluded. We rely on a set of heuristics to decide which tags are likely to be meaningless. Second, during the Sense Definition and Semantic Expansion we attempt to assign a WordNet sense to each tag based on its context (i.e., the other tags in its cluster) and to extract all relevant synonyms and hypernyms so that we migrate to a richer representation of the tag. Finally, during the Semantic Enrichment step each tag is associated to the appropriate SWE.

Note that there is a strong correlation between the steps of FLOR and the components of the final FlorTag structure. The first step results in the Lexical
Representations which is a list of lexical forms for the tag, such as plural and singular forms for nouns, or various delimited types of compound tags (sanFrancisco, san.Francisco, e.t.c). The second step identifies Synonyms and Hypernyms for each tag. The last step generates the list of Entities containing the associated SWE’s. Note that a tag can be associated to several relevant SWE’s.

3.1 PHASE1: Lexical Processing

Due to the freedom of tagging as a basic rule of folksonomies, a wide variety of different tag types are in use. Understanding the types of tags used is the first step in deciding which of them are meaningful and should be taken into account as a basis of a semantic enrichment process. Previous work ([2, 7, 13]) has identified different conceptual categories of tags (event, location, person), as well as tag categories that can be described by syntactic characteristics. For example, there are many tags containing special characters (e.g., :P), numbers (e.g., aug07), plurals as well as singular forms of the same word (e.g., building, buildings), concatenated tags (e.g., littlegirl) or tags with spaces (e.g., little girl) and a big number of non-English tags (e.g., Dillon). The role of the lexical processing step is to identify these different categories of tags and exclude those that are meaningless and should not be further included in the semantic enrichment process. This is done in two steps.
The Lexical Isolation phase identifies sets of tags that should be excluded as well as those that can be further processed. Currently we isolate and exclude all tags with numbers, special characters and non-English tags. The reason for excluding non-English tags is that our method explores various external knowledge sources (WordNet, Semantic Web ontologies) that are primarily in English. As future work, we will extend FLOR to isolate additional types of tags as well and deal with non-English tags.

The Lexical Normalisation phase aims to solve the incompatibility between different naming conventions used in folksonomies, ontologies and thesauri such as WordNet. This phase produces a list of possible Lexical Representations for each tag aiming to maximise the coverage of this tag by different resources. For example, the compound tag santabarbara in folksonomies appears as Santa-Barbara or Santa+Barbara in various ontologies and as Santa Barbara in WordNet. However, as the lexical anchoring to these resources is a quite complex problem, we try to address it by producing all the possible lexical representations for each tag such as: {santaBarbara, santa.barbara, santa_barbara, santa_barbara, santa-barbara, santa+barbara, ...}.

3.2 PHASE2: Sense Definition and Semantic Expansion

Due to polysemy, the same tag can have different meanings in different contexts. For example, the tag jaguar can describe either a car or an animal depending on the context in which it appears. Before connecting a tag with a relevant SWE, it is important to determine its intended sense in the given context. This task is performed in the first step of this phase.

Another issue to take into account is that, despite its significant growth, the Semantic Web is still sparse. A direct implication is that while online ontologies might not contain concepts that are syntactically equivalent to a given tag, they might contain concepts that are labeled with one of its synonyms. To overcome this limitation, we perform a semantic expansion for each tag, based on its previously identified sense, in the final step of this phase.

The Sense Definition and Disambiguation phase deals with discovering the intended sense of a tag in the context it appears. As context we consider the set of tags with which the given tag co-occurs when describing a resource. For example, in the tagset: \{panther, jaguar, jungle, wild\} the context of jaguar is \{panther, jungle, wild\}. We use WordNet as a sense repository and rely on its hierarchy of senses to compute the similarities between the senses of all tags in the tagset and thus achieve their disambiguation. WordNet also provides rich sense definitions which facilitate the semantic expansion in the next step.

To define the senses of the tags in a tagset, we identify all the lexical representations for each tag in WordNet. In the cases that a tag has more than one senses in WordNet (synsets) we exploit the contextual information of the tagset to identify the most relevant sense. For this, we calculate the similarity between
all the combinations of tags in the tagset using the Wu and Palmer similarity formula ([21]) on the WordNet graph. The similarity degree between two senses is calculated based on the number of common ancestors between them in the WordNet hierarchy and the length of their connecting path. The result for each calculation is a couple of senses and a similarity degree for these senses. We select the two senses of the tags that return the highest similarity degree provided that this is higher than a specified threshold. If a tag has low similarities when compared to all the other tags in its cluster, then it is assigned to the most popular WordNet sense.

We currently use a threshold value of 0.8 which we observed to correctly indicate relatedness in most of the cases. Indeed, as high values as 0.7 are often assigned to unrelated tags. For example, in the tagset: \{girl, eating, red, apple\} the similarity between red and girl is 0.7 for the senses:

**Bolshevik, Marxist, Pinko, Red, Bolshie** (emotionally charged terms used to refer to extreme radicals or revolutionaries)

**Girlfriend, Girl, Ladyfriend** (a girl or young woman with whom a man is romantically involved)

These two senses are connected through the concept **Person** in the WordNet hierarchy, however the two tags are unrelated in the context of this tag cluster. While this empirically established 0.8 value lead to reasonable results and was sufficient for this proof of concept prototype, we plan to establish an optimal value through systematic experiments.

Thanks to the modular architecture of FLOR, the disambiguation and sense selection method can be replaced by other methods (e.g., such as those used in [19] and [22]). Or our current method could be modified to exploit a different similarity measure between two concepts such as the Google Similarity Distance [5]. Another possible improvement could be achieved by further expanding the resource tagset with more related tags. These can be discovered with statistical measures based on tag co-occurrence as described in [18]. For example, the expanded tagset of \{apple, mac\} could be \{apple, mac, computer, macOs\}. So instead of trying to disambiguate with two tags we increase the possibilities of finding the correct sense by disambiguating with a more specific context.

**The Semantic Expansion** includes the synonyms and hypernyms of a tag in the FlorTag (see Fig. 1). For the purpose of this work we used WordNet to extract the synonyms of the correct sense and the synonyms of this sense's hypernym in WordNet. For example, if in the specific context the tag **jaguar** refers to an animal then the semantic expansion would include a list of synonyms: \{Panther, Panthera onca, Felis onca\} and a list of hypernyms: \{Big cat, Feline, Carnivore\}.

### 3.3 PHASE3: Semantic enrichment

This phase of FLOR identifies the SWEs that are relevant for each tag by leveraging the results of lexical cleaning and semantic expansion performed in the
previous two phases. The final output of FLOR is produced by this phase (see Fig. 1) and it is a set of FlorTags enriched with relevant SWEs and their semantic neighbourhood (e.g., parents, children, relations).

The relevant SWEs are selected by querying the WATSON semantic web gateway[6], which gives access to all online ontologies. We search for all ontological entities (Classes, Properties, Individuals) that contain in their local name or in their label(s) one of the lexical representations or the synonyms of a tag.

Such queries often result in several SWEs some of which are very similar (or the same when they appear in ontologies that are versions of each other). To reduce the number of SWEs, we perform an entity integration process similar to the one described in [19]. The goal of this process is to “collapse” entities that have a high similarity into a single semantic object, thus reducing redundancy. To compute similarity between two entities we compare their semantic neighbourhoods (superclasses, subclasses, disjoint classes for classes; domain, range, superproperties, subproperties for properties) and their localnames and labels. The similarity $sim_{Dgr}$ for two SWEs $e_1$ and $e_2$ is calculated as:

$$sim_{Dgr} = W_l * sim_{Lexical}(e_1, e_2) + W_g * sim_{Graph}(e_1, e_2)$$

$sim_{Lexical}(e_1, e_2)$ is the similarity between the lexical information of two entities, i.e., their labels and localnames, computed with the Levenshtein distance metric. $sim_{Graph}(e_1, e_2)$ is the similarity of the entities’ neighbourhoods, where the similarity of each neighbourhood element is computed based on string similarity. Because we consider the similarity of the semantic neighbourhoods more important than the similarity of the labels, we set the weights as $W_l = 0.3$ and $W_g = 0.7$. Note that these weights will be fine-tuned through systematic experiments. If the similarity between two entities is higher than a threshold we merge them in one entity by integrating their neighbourhoods into one. Then we repeat the process until all similarities are lower than the set threshold, which implies that the obtained entities are sufficiently different.

Consider for example Fig. 2 where five SWEs $e_{1,5}$ are compared against a threshold value of 0.5. We start by performing their pair-wise comparison and observe that the pairs $(e_1, e_4)$, $(e_1, e_5)$, $(e_2, e_3)$ and $(e_2, e_5)$ have a similarity equal or above the set threshold. We proceed by merging the first two entities with the highest similarity, $e_1$ and $e_5$, to one entity $e_1 + e_5$ and compute the similarities between the new entity and the remaining ones. This process continues until all similarities are lower than the set threshold, which implies that the obtained entities are sufficiently different.

Once the merged entities are created we enrich the tag with the relevant entities. This is done by comparing the ontological parents of the merged entity with the hypernyms retrieved from WordNet. The ontological parents are the superclasses of classes, the superproperties of properties and the classes of individuals. For example, as shown in Fig. 3, the tag moon is enriched with two entities. The superclasses of both the entities have as localname one of the hypernyms extracted from the WordNet sense of moon. Also, apart from the semantic definition of the tag with the respective entity, we further enrich the tag with the information carried by the entity, EarthsMoon TypeOf Moon.
3.4 An Enrichment Example

In this section we present a full cycle of the FLOR semantic enrichment method for the tag lake, which was found in the following five tagsets: \{rushed, lake, pakistan, rakaposhi, mountain, asia, kashmir, snow, glacier, green, white, sky, blue, clouds, water\}, \{moraine, alberta, banff, canada, lake, lac, rockies, scan\}, \{rising, sunlight, lake, quality, bravo\}, \{lake, nature, landscape, sunset, water, organisms\} and \{lake, finland, suomi, beach, bubbles, blue, sunlight, kids, natural\}. Note that these tagsets contain the tags that remain after the lexical processing performed in the first phase. Fig. 4 shows the information contained in the automatically obtained FlorTag.

![Fig. 2. Merging Strategy with threshold 0.5](image)

![Fig. 3. Enriched FlorTag moon](image)
For the second phase of FLOR, Sense Definition and Semantic Expansion using WordNet, the available WordNet senses for *Lake* are considered. These are the following:

**WordNet 1:** *Lake* → *Body of water*, *Water* → *Thing* → *Entity*  
(a body of (usually fresh) water surrounded by land)

**WordNet 2:** *Lake* → *Pigment* → *Coloring material* → *Material* → *Substance* → *Entity*  
(a purplish red pigment prepared from lac or cochineal)

**WordNet 3:** *Lake* → *Pigment* → *Coloring material* → *Material* → *Substance* → *Entity*  
(any of numerous bright translucent organic pigments)

**Fig. 4. Enriched FlorTag lake**

Applying the Wu and Palmer formula for the senses of *lake* and the senses of the rest of the tags in these tagsets we obtained variable similarities from 0 to 0.86. The zero similarities were obtained for location names such as *banf*, *pakistan*, *suomi* and for generally unrelated tags such as *quality*, *scan*, *sunlight*, *sunset*. Interestingly, *lake* returned zero similarity for the tags *glacier* and *mountain* while they should be related. This is due to the fact that, in WordNet, *Glacier* and *Mountain* are hyponyms of *Geological formation* which is a hyponym of *Natural object* while *Lake* is a hyponym of *Body of water* which is a direct hyponym of *Thing*. Furthermore *Glacier* is a hyponym of *Ice mass* but there is no subsumption relation between *Ice mass* and *Ice* or *Water* that would allow for a connecting path between *Lake* and *Glacier*. This fact motivates further research on how to identify similarities between tags of a tagset beyond the subsumption relations provided by WordNet.

The highest similarity, 0.86, for *lake* was obtained with the tag *water*, because Sense 1 of *Lake* is related to *Body of water* (Sense 2 of *Water*) with a
direct hyponymy relation. Note that, in most of tagsets the first sense of *Water, Liquid*, is selected as this is the most common sense in which the tag is used. Therefore, this is a nice example of phase 2 identifying a non-trivial correlation.

**Sense 1. Water, H2O:** (binary compound that occurs at room temperature as a clear colorless odorless tasteless liquid) → *Binary Compound AND Liquid*

**Sense 2. Body of water, Water:** (the part of the earth’s surface covered with water) → *Thing*

Once the correct sense is selected and the tag is semantically expanded with hypernyms (there are no synonyms for this sense of *Lake*) then the third phase of FLOR queries the online ontologies through WATSON and selects the SWEs that correspond to this sense. As shown in Fig. 4 both selected entities have the term *Lake* in their localname and their superclass in the ontology contains one or more of the hypernyms returned by WordNet, *Water* and *Thing*, as a whole or as a compound. This example shows that our anchoring to ontologies is strict for the tags to be defined (their lexical representations and synonyms) and the localnames and labels of the entities and flexible for the ontological parents and hypernyms. Note also that the selected SWEs carry additional information about two superclasses of *Lake* (*Waterway, Waterfeature*) and an instance of *Lake* (*Lake Baikal*) thus further enriching the tag.

4 Experiments and Results

To assess the correctness of FLOR enrichment (i.e., whether tags were linked to relevant SWEs) we applied FLOR on a Flickr data set comprised of 250 randomly selected photos with a total of 2819 individual tags. During the Lexical Isolation we removed 59% of the initial tags resulting to 1146 tags in total. We isolated 45 tags with two characters (e.g., *pb, ak*), 333 tags with numbers (e.g., *356days, tag1*), 86 tags with special characters (e.g., *:P, (raw → jpg)*), and 818 non English tags (e.g., *turdus, arbol*). Then we filtered out the photos that exclusively contained the isolated tags (24 photos) and obtained a dataset of 226 photos with a total of 1146 tags. After running the FLOR enrichment algorithm for these 226 photos, one of the authors manually checked all the assignments between tags and SWE’s.

The assignment of a SWE to a tag is considered correct if the concept described by the SWE is the same as the concept of the tag in the context of its tagset. To decide that the evaluator was given a tagset and the SWEs linked to its tags. She evaluated each tag enrichment as CORRECT if the tag was linked to the appropriate SWE and INCORRECT otherwise. In cases when she was not sure about the intended meaning of the tag, she rated the enrichment as UNDETERMINED. Finally, a NON ENRICHED value was assigned to tags that were not associated to any SWE. The results are displayed in in Table 1.

Out of the individual 1146 lexically processed tags, FLOR correctly enriched 281 tags and incorrectly enriched 20 tags thus leading to precision results of 93%.
<table>
<thead>
<tr>
<th>Enrichment Result</th>
<th># of Tags</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORRECT</td>
<td>281</td>
<td>24.5%</td>
</tr>
<tr>
<td>INCORRECT</td>
<td>20</td>
<td>1.7%</td>
</tr>
<tr>
<td>UNDETERMINED</td>
<td>4</td>
<td>0.3%</td>
</tr>
<tr>
<td>NON ENRICHED</td>
<td>841</td>
<td>73.4%</td>
</tr>
<tr>
<td>Total</td>
<td>1146</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 1. Evaluation of semantic enrichment for individual tags.

An example of incorrect enrichment is that of square in the context \{street, square, film, color, documentary\}. While its intended meaning is Geographical area, because during the disambiguation phase square did not return high similarity with any of the rest of the tags, the WordNet sense assigned to it was the most popular one, Geometrical shape. This lead to the assignment of non-relevant SWE’s namely, Square SubClassOf Rectangle and Square SubClassOf RegularPolygonShaped. Despite this error, the rest of the tags in this tagset were correctly enriched.

FLOR failed to enrich 841 tags, i.e., 73.4% of the tags (see Table 1). Because this is a significant amount of tags, we wished to understand whether the enrichment failed because of FLOR’s recall or because most of the tags have no equivalent coverage in online ontologies. To that end we selected a random 10% of the 841 tags (85 tags) and manually identified appropriate SWE(s) using WATSON and taking into account the context(s) of the tags in the tagset(s) they appear. Out of the 85 tags we manually enriched 29. We therefore estimate that the number of tags that could have been enriched by FLOR (i.e., those for which an appropriate SWE exists) is approximately 287. Thus, taking into account that the overall number of tags that should be correctly enriched was 568 (281+287) but only 281 were enriched by FLOR this leads to an approximate recall rate of 49%. While this is quite a low recall, these results are highly superior to the ones we have obtained in previous experiments where phase 2 was not part of FLOR, i.e., we directly searched for SWEs for the tags without relying on WordNet as an intermediary step. Indeed, the WordNet sense definition and expansion of the tags with synonyms and hypernyms (FLOR phase 2) increased the tag discovery in the Semantic Web thus having a positive effect on recall.

FLOR failed to enrich the above 29 tags due to the following reasons. The majority of the failures (55%) was due to different definition in terms of superclasses in WordNet and in online ontologies For example, the definition of love in WordNet and the relevant entity found in the Semantic Web are:

**WordNet:** Love → Emotion → Feeling → Psychological feature
(a strong positive emotion of regard and affection)

**Semantic Web:** Love SubClassOf Affection

Although both these definitions refer to the same sense, and additionally the superclass Affection belongs to the gloss of Love in WordNet, they were not
matched because *Affection* does not appear as a hypernym of *Love*. Current work investigates alternative ways of Semantic Expansion.

A further 24% of the tags not connected to any SWE were assigned to the **wrong sense** during phase 2. For example, *bulb* referring to *light bulb* in its tagset is assigned the incorrect sense *Bulb* → *Stalk* → *Stem* → *Plant organ*. The rest of the unenriched tags are due to failures in anchoring them into appropriate SWE’s. For example, the sense of *butterfly* was correctly identified, but none of its lexical forms matched the label of the appropriate SWE (*Butterfly_Insect*):

**WordNet**: *Butterfly* → *Lepidopterous insect* → *Lepidopteron* → *Lepidopteran* → *Insect*

**Semantic Web**: Identified entity with localname *Butterfly_Insect*

In the case of 4 tags the evaluator could not determine whether the enrichment was correct or incorrect (Table 1). This is because the meaning of the tag was unclear even when considering its context and the actual photo. For example, in the photo of Fig. 5 the meaning of the tag *volume* is unclear. In the second phase of FLOR the tag was expanded with the hypernyms *Measure* and *Abstraction*. Then, it was related to the SWE *Volume SubClassOf Measure*. As the meaning of the tag was not clear for the evaluator, she evaluated it as {UNDETERMINED}. More generally, there are several cases when tags only make sense to their author (and maybe to his social group) and thus will be difficult to enrich by FLOR.

![Fig. 5. UNDETERMINED Enrichment](image)

After evaluating the individual tag enrichments the evaluator was able to draw conclusions on the overall enrichment of the tagset i.e., by photo. The evaluation output is displayed in Table 2. This would result to {CORRECT, INCORRECT, MIXED, UNDETERMINED, NON ENRICHED}. According to
this table, 179 enrichments (about 80%) were {CORRECT}, i.e., all the enriched
tags of the photo are enriched correctly. Note that the {CORRECT} enrichment
results are much higher from a photo-centric perspective as many tags may
appear in many photos. For the total of 20 {INCORRECT} and {MIXED}
enrichments, 3 of the photos had all enriched tags incorrect and 17 had at least
one tag incorrectly enriched. Finally the above 4 {UNDETERMINED} tags
resulted to 4 {UNDETERMINED} enrichments one of which is displayed in
Fig. 5. Finally if no enriched tag appears in the photo then the result for the
photo is {NON ENRICHED}.

![Table 2](image)

<table>
<thead>
<tr>
<th>Enrichment Result</th>
<th># of Photos</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORRECT</td>
<td>179</td>
<td>79.2%</td>
</tr>
<tr>
<td>INCORRECT</td>
<td>3</td>
<td>1.3%</td>
</tr>
<tr>
<td>MIXED</td>
<td>17</td>
<td>7.5%</td>
</tr>
<tr>
<td>UNDETERMINED</td>
<td>4</td>
<td>1.8%</td>
</tr>
<tr>
<td>NON ENRICHED</td>
<td>23</td>
<td>10.2%</td>
</tr>
<tr>
<td>Total</td>
<td>226</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 2. Evaluation of SWE assignment to photos.

5 Conclusions and Future Work

We presented the methodology and the experiments we performed to test the
hypothesis that enrichment of folksonomy tagsets with ontological entities can be performed automatically. We selected a subset of Flickr photos and after performing lexical processing and semantic expansion we correctly en-
riched the 72% (179 of 250) of them with at least one Semantic Web Entity. We
enriched approximately the 49% of the tags with a precision of 93%. Compared
to our previous efforts to define the tags with Semantic Web Entities without
previously expanding them with synonyms and hypernyms, this is a significant
improvement. Analysing the results we identified a number of issues to be re-
solved to enhance the performance of FLOR.

The Lexical Processing phase requires supplementary methods to identify
and isolate additional special cases of tags (e.g., photography jargon, dates).
Furthermore, the understanding of the impact of excluding these tags from the
overall process, the implementation of strategies to deal with them and their
integration in FLOR will be addressed by our future work.

As indicated by the results in Section 4, the cases of incorrect enrichment
and lack of enrichment were mainly caused due to the failure of the Sense Def-
inition and Semantic Expansion phase. The following issues are currently
investigated in order to correct the errors and enhance the performance of this
phase. First, it is essential to extend the tag similarity measure to also identify
generic relations rather than only subsumption relations. This flaw was exemplified in the case of lake and glacier which were considered unrelated based the hierarchical structure of WordNet (Section 3.4). Also, in the example of square co-occurring with street, the incorrect sense definition for square caused further incorrect enrichment (Section 4). One of the possible solutions to this is the context expansion based on tag co-occurrence. For example, expanding the \{square, street\} tagset with their frequently co-occurring tags e.g., \{building, park\} can increase the semantic relatedness between the tags and potentially lead to mapping the tags to the correct sense. Finally, to solve cases where the WordNet sense and the SWE are the same but with different hypernyms (see the example of love) the goal is to identify more relevant words as hypernyms or synonyms in order to achieve higher coverage in the Semantic Web.

The quality of the results returned from the Semantic Enrichment phase depends on (1) the input provided to this phase by the Semantic Expansion step and (2) on the anchoring of the tags’ lexical representations and synonyms into online ontologies (see the case of butterfly). Alternative strategies for flexible anchoring to increase the number of successful enrichments and the same time keep the number of irrelevant matches low, are investigated by our current work. Also, we aim to experimentally identify optimal values for the thresholds and weight used in the second and third phases.

Finally, we aim to evaluate FLOR in large scale experiments and to assess the usefulness of the semantic enrichment in a real content retrieval application. This is to identify the possible implications of the overall process that are not apparent in a small scale study like the current one.

To conclude, we demonstrated that the automatic enrichment of folksonomy tagsets using a combination of WordNet and online ontologies is possible without user intervention in any step of the methodology and by using straightforward methods for lexical isolation, disambiguation, semantic expansion and semantic enrichment. The goal is to create a semantic layer on top of the flat folksonomy tagspaces, that allows intelligent annotation, search and navigation as well as the integration of resources from distinct, heterogeneous systems.

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References


