Collectively Representing Semi-Structured Data from the Web

Bhavana Dalvi  
*Carnegie Mellon University*

William W. Cohen  
*Carnegie Mellon University, wcohen@cs.cmu.edu*

Jamie Callan  
*Carnegie Mellon University, callan@cs.cmu.edu*

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Collectively Representing Semi-Structured Data from the Web

Bhavana Dalvi  
School of Computer Science  
Carnegie Mellon University  
Pittsburgh, PA 15213  
bbd@cs.cmu.edu

William W. Cohen  
School of Computer Science  
Carnegie Mellon University  
Pittsburgh, PA 15213  
wcohen@cs.cmu.edu

Jamie Callan  
School of Computer Science  
Carnegie Mellon University  
Pittsburgh, PA 15213  
callan@cs.cmu.edu

Abstract

In this paper, we propose a single low-dimensional representation of a large collection of table and hyponym data, and show that with a small number of primitive operations, this representation can be used effectively for many purposes. Specifically we consider queries like set expansion, class prediction etc. We evaluate our methods on publicly available semi-structured datasets from the Web.

1 Introduction

Semi-structured data extracted from the web (in some cases extended with hyponym data derived from Hearst patterns like “X such as Y”) have been used in several tasks, including set expansion (Wang and Cohen, 2009b; Dalvi et al., 2010) automatic set-instance acquisition (Wang and Cohen, 2009a), fact extraction (Dalvi et al., 2012; Talukdar et al., 2008), and semi-supervised learning of concepts (Carlson et al., 2010). In past work, these tasks have been addressed using different methods and data structures. In this paper, we propose a single low-dimensional representation of a large collection of table and hyponym data, and show that with a small number of primitive operations, this representation can be used effectively for many purposes.

In particular, we propose a low-dimensional representation for entities based on the embedding used by the PIC algorithm (Lin and Cohen, 2010a). PIC assigns each node in a graph an initial random value, and then performs an iterative update which brings together the values assigned to near-by nodes, thus producing a one-dimensional embedding of a graph. In past work, PIC has been used for unsupervised clustering of graphs (Lin and Cohen, 2010a); it has also been extended to bipartite graphs (Lin and Cohen, 2010b), and it has been shown that performance can be improved by using multiple random starting points, thus producing a low-dimensional (but not one-dimensional) embedding of a graph (Balasubramanyan et al., 2010).

2 The PIC3 Representation

We use PIC to produce an embedding of a tripartite graph, in particular the data graph of Figure 1. We use the publicly available (Dalvi et al., 2012) entity-tableColumn co-occurrence dataset and Hyponym Concept dataset. Each edge derived from the entity-tableColumn dataset links an entity name with an identifier for a table column in which the entity name appeared. Each edge derived from the Hyponym Concept Dataset links an entity X and a concept Y with which it appeared in the context of
a Hearst pattern (weighted by frequency in a large web corpus). We combine these edges to form a tripartite graph, as shown in Figure 1. Occurrences of entities with hyponym (or “such as”) concepts form a bipartite graph on the left, and occurrences of entities in various table-columns form the bipartite graph on the right. Our hypothesis is that entities co-occurring in multiple table columns or with similar suchas concepts probably belong to the same class label.

Since we have two bipartite graphs, entity-tableColumn and entity-suchasConcept, we create bipartite PIC embeddings for each of these in turn (retaining only the part of the embedding relevant to the entities). Specifically, we start with \( m \) random vectors to generate \( m \)-dimensional PIC embedding. Since we have two bipartite graphs, entity-tableColumn and entity-suchasConcept, we create PIC embeddings for each of them separately. The embedding for entities is then the concatenation of these separate embeddings (refer to Algorithm 1). Below we will call this the PIC3 embedding.

Figure 2 shows the schematic diagrams for final and intermediate matrices while creating the PIC3 embedding. We have experimented with a version of this algorithm in which we create PIC embeddings of the data by concatenating the dimensions first instead of computing separate embeddings and later concatenating them. We observed that the version showed in Algorithm 1 performs as good as or better than its variant.

Our hypothesis is that these embeddings will cluster similar entities together. E.g. Figure 3 shows a one dimensional PIC embedding of entities belonging to the two classes “city” and “celebrity”. The value of embedding is plotted against its entity-index, and color indicates the class of an entity. We can clearly see that most entities belonging to the same class are clustered together. In the next section, we will discuss how the PIC3 embedding can be used for various semi-supervised and unsupervised tasks.

**Algorithm 1 Create PIC3 embedding**

1: function Create_PIC3_Embdding(E, \( X_T \), \( X_S \), \( m \)):
2: \( X_{PIC3} \)
3: \( \text{Input}: E \): Set of all entities,
4: \( X_T \): Co-occurrence of \( E \) in table-columns,
5: \( X_S \): Co-occurrence of \( E \) with suchasConcepts,
6: \( m \): Number of PIC dimensions per bipartite graph
7: \( \text{Output}: X_{PIC3} \): 2*\( m \) dim. PIC3 embedding of \( E \).
8: \( t \) = a small positive integer
9: \( \text{for } d = 1 : m \) do
10: \( V_0 \) = randomly initialized vector of size \( |E| \times 1 \)
11: \( V_t \) = PIC_Embdding(\( X_T \), \( V_0 \), \( t \))
12: Add \( V_t \) as \( d^{th} \) column in \( X_{PIC3} \)
13: \text{end for}
14: \( \text{for } d = 1 : m \) do
15: \( V_0 \) = randomly initialized vector of size \( |E| \times 1 \)
16: \( V_t \) = PIC_Embdding(\( X_S \), \( V_0 \), \( t \))
17: Add \( V_t \) as \( d^{th} \) column in \( X_{PIC3} \)
18: \text{end for}
19: \text{end function}

Figure 2: Schematic diagram of matrices in the process of creating PIC3 representation (\( n \) : number of entities, \( t \) : number of table-columns, \( s \) : number of suchas concepts and \( m \) : number of PIC dimensions per bipartite graph).

Figure 3: One dimensional PIC embedding for ‘City’ and ‘Celebrity’ classes.
3 Using the PIC3 Representation

In this section we will see how this PIC3 representation for entities can be used for three different tasks.

3.1 Semi-supervised Learning

In semi-supervised transductive learning, a few entities of each class are labeled, and learning method extrapolates these labels to a larger number of unlabeled data points. To use the PIC3 representation for this task, we simply learn a linear classifier in the embedded space. In the experiments below, we experiment with using labeled entities \( Y_n \) from the NELL Knowledge Base (Carlson et al., 2010).

We note that once the PIC3 representation has been built, this approach is much more efficient than applying graph-based iterative semi-supervised learning methods (Talukdar and Crammer, 2009; Carlson et al., 2010).

3.2 Set Expansion

Set expansion refers to the problem of expanding a set of seed entities into a larger set of entities of the same type. To perform set expansion with PIC3 representation, we find the K nearest neighbors of the centroid of the set of seed entities using a KD-tree (refer to Algorithm 2). Again, this approach is more efficient at query time than prior approaches such as SEAL (Wang and Cohen, 2009b), which ranks nodes within a graph it builds on-the-fly at set expansion time using queries to the web.

Algorithm 2 Set Expansion with K-NN on PIC3

1: Input: \( Q \): seed entities for set expansion , \( X_{PIC} \): low dimensional PIC3 embedding of \( E \)
2: Output: \( Q' \): Expanded entity set
3: \( k \) = a large positive number
4: \( Q_c \) = centroid of entities in \( Q \)
5: \( Q' \) = Find-K-NearestNbr(\( Q_c \), \( X_{PIC} \), \( k \))

3.3 Automatic Set Instance Acquisition (ASIA)

This task takes as input the name of a semantic class (e.g., “countries”) and automatically outputs its instances (e.g., “USA”, “India”, “China” etc.). To perform this task, we look up instances of the given class in the hyponym dataset, and then perform set expansion on these - a process analogous to that used in prior work (Wang and Cohen, 2009a). Here, however, we again use Algorithm 2 for set expansion, so the entity-suchasConcept data are used only to find seeds for a particular class \( Y \). Again this method requires minimal resources at query time.

4 Experiments

Although PIC algorithm is very scalable, in this paper we evaluate performance using smaller datasets which are extensively labeled. In particular, we use the Delicious_Sports, Toy_Apple and Hyponym Concept datasets made publicly available by (Dalvi et al., 2012) to evaluate our techniques. Table 1 shows some statistics about these datasets. Numbers for \(|Y_n|\) and \(|(x, Y_n)|\) are derived using the Hyponym Concept Dataset.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Toy_Apple</th>
<th>Delicious_Sports</th>
</tr>
</thead>
<tbody>
<tr>
<td>(</td>
<td>X</td>
<td>) : # entities | 14,996 | 438</td>
</tr>
<tr>
<td>(</td>
<td>C</td>
<td>) : # table-columns | 156 | 925</td>
</tr>
<tr>
<td>(</td>
<td>(x, c)</td>
<td>) : # ((x, c)) edges | 176,598 | 9192</td>
</tr>
<tr>
<td>(</td>
<td>Y_a</td>
<td>) : # suchasConcepts | 2348 | 1649</td>
</tr>
<tr>
<td>(</td>
<td>(x, Y_a)</td>
<td>) : # ((x, Y_a)) edges | 7683 | 4799</td>
</tr>
<tr>
<td>(</td>
<td>Y_n</td>
<td>) : # NELL Classes | 11 | 3</td>
</tr>
<tr>
<td>(</td>
<td>(x, Y_n)</td>
<td>) : # ((x, Y_n)) pairs | 419 | 93</td>
</tr>
<tr>
<td>(</td>
<td>Y_c</td>
<td>) : # manual column labels | 31 | 30</td>
</tr>
<tr>
<td>((c, Y_c)</td>
<td>) : # ((c, Y_c)) pairs | 156 | 925</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Table datasets Statistics
(Toy_Apple) to merely 10 dimensions. We checked the rank of the matrix which we use as PIC3 representation to make sure that all the PIC embeddings are distinct. In our experiments we found that an $m$ dimensional embedding always has rank $m$. This is achieved by generating a new random vector $V_0$ using distinct randomization seeds each time we call the PIC embedding procedure (see Line 7 and 12 in Algorithm 1).

As another baseline, we adapt the MAD algorithm (Talukdar and Crammer, 2009), a state-of-the-art semi-supervised learning method. Similar to a prior work by (Talukdar et al., 2010), we adapt MAD for unsupervised learning by associating each table-column node with its own id as a label, and propagating these labels to other table-columns. MAD also includes a “dummy label”, so after propagation every table-column $T_q$ will be labeled with a weighted set of table-column ids $T_{s_1}, ..., T_{s_n}$ (including its own id), and also have a weight for the “dummy label”. We denote MAD’s weight for associating table-column id $T_s$ with table column $T_q$ as $P(T_s|T_q)$, and consider the ids $T_{s_1}, ..., T_{s_k}$ with a weight higher than the dummy label’s weight. We consider $e_1, e_2, ..., e_n$, the union of entities present in columns $T_{s_1}, ..., T_{s_k}$, and rank them in descending order score, where $\text{score}(e_i, T_q) = \sum_{j: e_i \in T_{s_j}} P(T_{s_j}|T_q)$. Figure 5 shows Precision-

![Delicious Sports dataset](image1)

![Toy_Apple dataset](image2)

Figure 4: SSL Task : Comparison of SVM+PIC3 vs. SVM-Baseline

### 4.2 Set Expansion

We manually labeled every table column from Delicious_Sports and Toy_Apple datasets. These labels are referred to as $Y_c$ in Table 1. This also gives us labels for the entities residing in these table-columns. We use the set of entities in each of these table columns as “a set expansion query” and evaluate “the expanded set of entities” based on manual labels. The baseline runs K-Nearest Neighbor on the original high-dimensional dataset (referred to as K-NN-Baseline).

Recall curves for all 3 methods, on sample set expansion queries. These plots are annotated with manual column-labels ($Y_c$). For most of the queries, K-NN+PIC3 performs as well as K-NN-Baseline and is comparable to MAD algorithm. Table 2 shows the running time for all three methods. K-NN+PIC3 method incurs a small amount of pre-processing time (0.02 seconds) to create embeddings and compared to other two methods it is very fast at the query time. The numbers show total query time for 881 Set Expansion queries and 25 ASIA queries (described below).
<table>
<thead>
<tr>
<th>Method</th>
<th>Total Query Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Set Expansion</td>
</tr>
<tr>
<td>K-NN+PIC3</td>
<td>12.7</td>
</tr>
<tr>
<td>K-NN-Baseline</td>
<td>80.1</td>
</tr>
<tr>
<td>MAD</td>
<td>38.2</td>
</tr>
</tbody>
</table>

Table 2: Comparison of Run Time on Delicious Sports

4.3 Automatic Set Instance Acquisition

For the automatic set instance acquisition (ASIA) task, we use concept-names from Hyponym Concept Dataset ($Y_s$) as queries. Similar to the Set Expansion task, we compare K-NN+PIC3 to the K-NN-Baseline and MAD methods.

To use MAD for this task, the concept name $Y_s$ is injected as label for the ten entities that co-occur most with $Y_s$, and the label propagation algorithm is run. Each entity $e_i$ that scores higher than the dummy label is then ranked based on the probability of the label $Y_s$ for that entity.

Figure 6 shows the comparison of all three methods. K-NN+PIC3 generally outperforms K-NN-Baseline, and outperforms MAD on two of the four queries. MAD’s improvements over K-NN+PIC3 for the two queries comes at the expense of longer query times (refer to Table 2).

5 Conclusion

We presented a novel low-dimensional representation for entities on the Web using Power Iteration Clustering. Our experiments show encouraging results on using this representation for three different tasks: (a) Semi-Supervised Learning, (b) Set Expansion and (c) Automatic Set Instance Acquisition. The experiments show that “this simple representation (PIC3) can go a long way, and can solve different problems in a simpler and faster, if not better way”. In future, we would like to use this representation for named-entity disambiguation and unsupervised class-instance pair acquisition, and to explore performance on larger datasets.

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