GEM: An Efficient Entity Matching Framework for Geospatial Data

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ABSTRACT

Identifying various mentions of the same real-world locations is known as spatial entity matching. GEM is an end-to-end Geospatial EM framework that matches polygon geometry entities in addition to point geometry type. Blocking, feature vector creation, and classification are the core steps of our system. GEM comprises of an efficient and lightweight blocking technique, GeoPrune, that uses the geohash encoding mechanism. We re-purpose the spatial proximality operators from Apache Sedona to create semantically rich spatial feature vectors. The classification step in GEM is a pluggable component, which consumes a unique feature vector and determines whether the geolocations match or not. We conduct experiments with three classifiers upon multiple large-scale geospatial datasets consisting of both spatial and relational attributes. GEM achieves an F-measure of 1.0 for a point \times point dataset with 176k total pairs, which is 42\% higher than a state-of-the-art spatial EM baseline. It achieves F-measures of 0.966 and 0.993 for the point \times polygon dataset with 302M total pairs, and the polygon \times polygon dataset with 16M total pairs respectively.

CCS CONCEPTS

• Information systems → Entity resolution; Geographic information systems.

KEYWORDS

spatial entity matching, spatial blocking, geohash, Apache Sedona

1 INTRODUCTION

As geospatial data flows in from different sources, various hurdles arise such as data inconsistency, data redundancy, discrepancy between old and new data and much more. To make it useful, such data needs to be curated before being passed to applications. Entity matching (EM) is an integration technique with a goal to match different mentions of the same real-world entity [10] across diverse data sources.

Relational EM is a fervent area of research and relational EM systems leverage string similarity functions to derive numerical feature vectors for a textual record pair. Magellan [8] is an end-to-end relational EM system and DeepMatcher [12] applies deep learning techniques for relational EM. We feed Magellan and DeepMatcher with pre-aligned spatial data and compare their performance against our system GEM. We implement Magellan as an end-to-end system with its default or best working options - Overlap blocker and Random Forest Classifiers as highlighted by Konda et al. [8]. Whereas Mudgal et al. [12] engages complex neural networks to derive suitable representation for the long text attributes. The major limitation while adapting relational EM to spatial data is that spatial attributes are treated as plain strings, resulting in loss of non-trivial coordinate information. This can lead to substandard performance which we empirically validate in Section 3.

Spatial EM is the task of determining whether the given spatial entities map to the same geolocation [7]. Unlike relational EM, we cannot simply treat spatial coordinates (i.e., latitude and longitude) as strings in spatial EM. Doing so will result in a significant loss of semantic information and poor matching performance. Some state-of-the-art spatial EM systems [6, 7, 11] only match a point to a point, which falls short in catering to diverse geospatial data types of geospatial data. Martins [9] has performed EM across different spatial data types (i.e. points and polygons) by considering simple distance heuristics and functions based on area overlap to determine the similarity across spatial geometries. These distances need to be normalized and are much less advanced than the 7 spatial proximality operators we use in GEM.

QuadSky [7] is an end-to-end spatial EM system with support for blocking, feature vector creation and matching. Although, it only matches point geometries and hence to adapt it for polygon matching, we reduce the polygon to a point i.e., its centroid. Doing so leads to poor EM performance which we will show in Section 3. Note that we could not compare GEM to GeoBench [11] or GeoAlign [6] due to their restrictive web interfaces and lack of source code. In summary, we note that the relational EM systems need non-trivial adaptation towards solving the spatial EM problem. Although some of the existing works on spatial EM can tackle both relational and spatial attributes, they miss out on catering to the diverse spatial geometry which includes polygons. Moreover the system that works with points and polygons employs a very naive metrics of distance and area overlap for decision making.

Problem Definition: Consider two spatial datasets $S_{left}$ and $S_{right}$. Tuples in these datasets are well-defined spatial entities that have both spatial and relational (non-spatial) attributes. The EM
We utilize the Simmetrics library [5] to create the relational feature which captures containment, equality, intersection, and distance. Following are our contributions in this paper:

- We build feature vectors at scale using Sedona and Simmetrics library.
- For classification, we provide 3 pluggable binary ML classifiers - Random decision forests (RF), Support Vector Machines (SVM), and feed-forward neural network (NN).

We will now discuss the system architecture of GEM, followed by experimental results.

## 2 OUR SOLUTION: GEM

The architecture of GEM consists of preprocessing, followed by spatial blocking, feature vector creation and lastly classification. Figure 2 gives an overview of the system architecture. The preprocessing step performs a sanity check to ensure that the entity pairs do not have unaligned attributes or null spatial coordinates. We require that the spatial coordinates of each entity pair are non-null, although we allow the non-spatial attributes to have null values. We generate coordinate information for datasets that do not originally have spatial coordinates using the ‘googlemaps’ package [3]. We label the pairs in the post blocking set in a semi-manual fashion to create the ground truth for datasets that do not have gold labels. We manually generate simple Boolean DNF (Disjunctive Normal Form) rules for matching through trial-and-error method on various samples of the data. These are approximate rules as they are based on manual examination of several samples, which is why we spent extensive manual effort to verify and correct the mis-labelled pairs.

### 2.1 Spatial Blocking

The spatial blocking step prunes away the obviously non-matching pairs from the pool of Cartesian product pairs. It consists of two steps - geohash computation and blocking. Geohash indexing is a flexible and efficient way of encoding spatial coordinates into a 12 character string. The mechanism of GeoPrune is similar to prefix based similarity computation in strings. Instead of textual feature strings, here we use geohash codes. Consider a spatial entity pair \(s_1, s_2\) with geohash codes \(G_{s_1}\) and \(G_{s_2}\) respectively. We determine a granularity, \(k\), up until which we will be matching the geohash codes of a given pair. For instance, if \(k=5\) then, every spatial entity pair whose initial 5 out of 12 characters in the geohash codes are same, will qualify to the post-blocking candidate set. For example, \((G_{s_1}, G_{s_2}) = (9tbqh3gn36wp7, 9tbqh1ma6zx5)\) will qualify, in contrast to another pair \((G_{s_1}, G_{s_2}) = (9tbqh3gn36wp7, 9tbq41ma6zx5)\) whose prefixes are different.
Figure 2: System architecture overview of GEM

Table 2: Details of the spatial datasets

<table>
<thead>
<tr>
<th>Dataset</th>
<th>City</th>
<th>#PB-pairs</th>
<th>#post-blocking pairs</th>
<th>#PB-pairs</th>
<th>#post-blocking pairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point-Point</td>
<td>Yelp-OSM</td>
<td>4979</td>
<td>1013</td>
<td>188</td>
<td>117</td>
</tr>
<tr>
<td>Polygon-Point</td>
<td>AZ-Maricopa</td>
<td>4979</td>
<td>10997</td>
<td>3314</td>
<td>2953</td>
</tr>
<tr>
<td>Polygon-Polygon</td>
<td>Yelp-OSM</td>
<td>4979</td>
<td>64818</td>
<td>21937</td>
<td>22937</td>
</tr>
</tbody>
</table>

The smaller prefix blocks subsme the larger prefix blocks, i.e. as you increase the granularity measure, $k$, the size of the post blocking set will become smaller and smaller. This granularity measure, $k$, is different for different datasets. The discussion about a precise setting for $k$ is deferred to section 3. To the best of our knowledge, we are the first to re-purpose geohash for spatial blocking. Computing the geohash code is fairly straightforward for points. In the case of polygons, we compute the geohash code of its centroid. If the centroids of two polygons are reasonably far, this can be detected by GeoPrune, that prunes away such polygon pairs.

**Feature Vector Creation:** We apply Apache Sedona’s seven spatial SQL operators individually to each geometry pair in order to derive their spatial proximity. They provide advanced semantics like containment, equality, intersection, and distance about the spatial entity pair. We put a ‘1’ if the proximal operator evaluates to TRUE and ‘0’ if it evaluates to FALSE. The relational attribute similarity evaluation is done by computing 21 string similarity scores like Jaccard similarity, Cosine similarity, Levenshtein distance and more using the Simmetrics [5] library and normalizing the values to lie between 0 and 1. Since spatial information is vital in matching locations, we replicate the seven spatial feature dimensions to create a ratio of 60:40 for spatial relational dimensions in the final feature vector. We use simple NN that can benefit by oversampling as it enables quick model training and convergence, making the system time efficient.

**Classification:** We offer three types of classifiers that are easily pluggable into GEM. We borrow the implementations of the classifiers’ supervised variant for linear classifier: Support Vector Machine (SVM), tree-based classifier: Random Decision Forests (RF), and non-linear classifier: Neural Nets (NN) from Meduri et al. [10]. They all take in the same unique feature vector generated in the preceding step. The NN is a simple architecture with sigmoid activation, L2 loss function and is trained for 100 epochs. SVM is implemented as a cost-sensitive classifier that can handle the class skew well to produce accurate results.

3 EXPERIMENTAL EVALUATION

We ran our experiments on an Intel Xeon E5-2687WV4 CPU (12 cores, 3.0 GHz per core) machine with 100 GB RAM and a 4 TB hard drive. We used Apache Sedona 0.1.0 along with Apache Spark 3.0.1 and Apache Hadoop 2.7.2.

As shown in Table 2 we have four restaurant datasets for the point × point, and one each for the point × polygon and polygon × polygon cases. We borrowed R1, R2, and R3 from Konda et al. [8]’s data repository and FZ from [4]. None of these four datasets originally had location coordinates; so we auto-generated them from the given address. The Yelp-OSM dataset contains polygon coordinates and point coordinates for various business establishments in Arizona. Whereas the AZ-Maricopa dataset contains polygon coordinates for buildings in the entire Arizona and Maricopa County in Arizona. While FZ dataset has its own ground truth [4], we determined the ground truth for other datasets. We maintain the spatial equivalence (distribution of tuple pairs in each region) across the 80% train and 20% test sets. Next we discuss the performance of various classifiers, evaluate our GeoPrune blocking mechanism w.r.t. variation in $k$ (the spatial blocking threshold), and we compare GEM against the baselines.

**Comparison of Classifiers:** The training time for RF and SVM are almost the same, while NN takes more time. Figure 3 shows the time taken by each classifier for training and testing on different datasets. Table 3 contains the values of test precision, recall and F1-measure for all datasets over the three classifiers. We observe that F1-measure for the point × point datasets over all the classifiers
Table 3: Test performance evaluation of GEM across various classifiers and datasets

<table>
<thead>
<tr>
<th>Datasets</th>
<th>Random Forest</th>
<th>SVM</th>
<th>Neural Network</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Precision</td>
<td>Recall</td>
<td>F1-Measure</td>
</tr>
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<td>Point-Point</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>FZ</td>
<td>0.967</td>
<td>0.967</td>
<td>0.967</td>
</tr>
<tr>
<td>R1</td>
<td>0.99</td>
<td>0.993</td>
<td>0.992</td>
</tr>
<tr>
<td>R2</td>
<td>0.983</td>
<td>0.989</td>
<td>0.986</td>
</tr>
<tr>
<td>R3</td>
<td>0.96</td>
<td>0.972</td>
<td>0.966</td>
</tr>
<tr>
<td>Yelp-OSM</td>
<td>0.997</td>
<td>0.99</td>
<td>0.993</td>
</tr>
<tr>
<td>AZ-Maricopa</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5: Comparison of GEM with baselines across 3 spatial datasets with different geometries

≥ 0.95. Moreover both RF and SVM are highly accurate across all three EM scenarios. RF works with a committee of 20 relatively uncorrelated decision trees that captures the nonlinear dependencies among attributes and can handle non-separable cases effectively. SVM’s accurate performance indicates that the data has very less noise possibly due to effective blocking procedure. Even though the NN we used has a simple architecture, it produces competitive scores for most of the datasets and outperforms the more involved NN like Mudgal et al. [12].

Evaluation of blocking: Random Forest classifier proves to be accurate and efficient for majority of the datasets. Hence to study the best blocking threshold \( k \) for the FZ dataset we will fix RF as the classifier. We use 112 matches provided with the dataset [4] while labelling the ground truth. Figures 4a and 4b respectively shows the number of FN and number of post-blocking pairs for all values of \( k \) (1-12). As it can be observed, with increase in the value of \( k \) the #FNs also increases which leads to decrease in Recall. While the #post-blocking pairs decrease with the increase in \( k \) which implies that low values of blocking threshold \( k \) will lead to high training and test latencies. Hence we empirically deduce that the most optimal blocking threshold for the FZ dataset is \( k=6 \), which produces test F1-measure of 1.0 (see table 3).

Comparison with baselines: While GEM performs the best on point × point dataset, Konda et al. [8], Mudgal et al. [12] and Isai et al. [7] have an F1-score of 0.983, 0.84 and 0.70 respectively for the FZ dataset. Although, these systems are not able to sustain their performance for the other two spatial EM scenarios. We implement and compare the baselines as end-to-end EM systems. While Magellan [8] is able to scale for all the Cartesian product pairs, due to its coarse post-blocking set and treating spatial attributes as strings, it scores a F1-measure of only 0.88 and 0.905 for the Yelp-OSM and AZ-Maricopa datasets respectively. DeepMatcher [12] being a complex neural network classifier is not able to scale for either point × polygon or polygon × polygon datasets, which is illustrated by ‘TimeOut’ in Figure 5. QuadSky [7], provides support only for the point data type and it suffers due to the approximation of a polygon to its centroid (point). Doing so in the crucial step of feature vector creation results in significant information loss and compromised F1-scores. Hence for the AZ-Maricopa dataset, Quadsky produces and F1-score of 0.86 while GEM performs 15% better with an F1-score of 0.99. The spatial EM system is not able to scale for the Yelp-OSM dataset. GEM provides the best F1-scores of 1, 0.966 and 0.993 for the three datasets respectively.

4 CONCLUSION AND FUTURE WORK

GEM achieved F1-scores of 1, 0.96 and 0.99 for FZ, Yelp-OSM and AZ-Maricopa datasets respectively, emphasizing that the system providing native support for diverse geometry types can outperform geometry-agnostic spatial EM baselines. Possible directions for future work include comparing GeoPrune to relational blocking methods and evaluating the performance difference of GEM with and without oversampling geospatial feature dimensions.

REFERENCES