Feature-Based Graph Similarity with Co-Occurrence Histograms and the Earth Mover’s Distance

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Abstract: Graph structures are utilized to represent a wide range of objects including naturally graph-like objects such as molecules and derived graph structures such as connectivity graphs for region-based image retrieval. This paper proposes to extend the applicability of the Earth Mover’s Distance [RTG98] (EMD) to graph objects by deriving a similarity model with a representation of structural graph features that is compatible with the feature signatures of the EMD. The aim is to support the search for a graph in a database from which the query graph may have originated through limited structural modification. Such query graphs with missing or additional vertices or edges may be the result of natural processes of decay or mutation or may stem from measuring methods that are inherently error-prone, to name a few examples.

1 Introduction and Related Work

Graphs are widely used data structures for modeling complex objects. For example, in computer vision and pattern recognition graphs are extracted from complex objects, stored in databases, and are used for graph-based shape recognition [SKK04] or for object recognition in general [HHEW04]. In the biomedical field, Takahashi investigates the structural similarity of chemicals with similar biological activity by using graphs to represent the structure of the chemicals [Tak04]. These applications exemplify the need for graph similarity measures that allow for the clustering of graphs in a database, or for finding graphs in a graph database that are similar to a query graph.

In the absence of a canonical representation of graphs, deciding if two graphs are isomorph (i.e., identical but for a renaming of the vertices) is a computationally expensive task. Its generalization, the subgraph isomorphism problem, is known to be NP-complete. When attempting to find all graphs in a database that contain a subgraph that is isomorph to some query graph, it is possible to use lower-bounding filtering techniques to quickly rule out some candidates and refine the rest with the computationally expensive exact matching. For example, the GraphGrep approach indexes labels along paths within a graph to perform the filtering [SWG02].

For similarity search, deciding whether (sub)graphs are isomorph does not suffice. In the case of the two graphs not being identical, similarity search requires an assessment of the degree to which the graphs in question differ from another such that graphs in a database can be sorted by similarity to a query graph.
The comparison of two graphs can be performed by directly considering the structure of
the graphs. This approach is, for example, taken by the graph edit distance [BA83] that
calculates how many transformations have to be performed to turn one graph into the other,
and also by measures that consider common subgraphs or the size of the largest common
subgraph [BS98]. While these measures are suitable for small graphs and for graphs with
limitations regarding their structure and/or the operations that may be performed (e.g., the
degree-2 edit distance for connected, undirected, acyclic trees [ZWS96]), even medium-
ized general graphs quickly lead to a query processing time that is bound to overburden
the patience of the user.

Akin to content-based image retrieval, feature-based graph similarity models instead de-
rive (approximate) structural information from the graphs and assess the similarity of
the graphs based on these features. For example, so-called spectral approaches [Ume88,
LWH03] compare graphs based on an eigen-decomposition of the adjacency matrix. The
model presented in [PM99] compares two graphs by computing the difference in the num-
er of nodes that have a given connectivity degree. The latter is the basis for the gener-
ized approach described in this short paper. We collected connectivity information along
paths in graphs and represent the information in a way that allows graphs to be flexibly
compared using the EMD. In a recent related approach, graphs derived from images have
been compared using the EMD [GXTL08]. However, the approach uses the EMD to com-
pare the direction of edges/lines that occur in the graph and thus requires the vertices to
have a spatial position. The approach described here is devised in a more general way as
it does not make such an assumption.

2 Preliminaries

The basic graph-related definitions for concepts used in the rest of the paper are given in
this section.

A general graph with at most one edge from one vertex to another is defined via its set of
vertices and its edge relation.

Definition 1 (Graph)
A graph $G$ of size $m$ is a tuple $G = (V, E)$ with vertices $V = \{v_1, \ldots, v_m\}$ and edges
$E \subseteq V \times V$.

If a graph does not have single-vertex loops (i.e., the edge relation is irreflexive) and is
undirected (i.e., the edge relation is symmetric), it is called simple.

Definition 2 (Simple Graph)
Given a graph $G = (V, E)$, $G$ is simple iff for all $v, w \in V$

$$(v, w) \in E \Leftrightarrow (w, v) \in E \text{ and } (v, w) \in E \Rightarrow v \neq w.$$ 

All graphs examined in the remainder of this paper are assumed to be simple.
If all vertices of a graph are connected to all other vertices of the graph by a series of edges, it is called connected.

**Definition 3 (Connected Graph)**

*Given a graph \( G = (V, E) \), \( G \) is connected iff for all \( v, w \in V \):

\[
(v \neq w) \Rightarrow (v, w) \in E \Rightarrow (\exists v_1, \ldots, v_{m'} \in V : (v, v_1) \in E \land (v_{m'}, w) \in E \land \forall 1 \leq j \leq m' - 1 : (v_j, v_{j+1}) \in E).
\]

The graphs in the database are assumed to be connected in this paper. A query graph with missing vertices or edges may however break down into several non-connected components.

The degree of a vertex in a graph is the number of other vertices it is directly connected to.

**Definition 4 (Vertex Degree Function)**

*Given a graph \( G = (V, E) \), the outgoing vertex degree function \( \delta^G : V \to \mathbb{N}_0 \) for \( G \) is defined by

\[
\delta^G(v) = |\{w \in V | (v, w) \in E\}|.
\]

The ingoing vertex degree function can be defined analogously. For the simple graphs of this paper, the two functions are identical and thus do not have to be differentiated here.

The example graph \( G_1 \) in Figure 1(a) is a simple, connected graph with 5 vertices and 6 edges. Figure 1(b) gives the adjacency matrix of \( G_1 \) where an entry of 1 indicates the existence of an edge while an entry of 0 indicates the absence of an edge between two vertices. As a result of Definition 2, the diagonal entries are all zero and the matrix is symmetric. The degree of a vertex equals the row sum in the adjacency matrix. Vertices \( v_1 \), \( v_3 \), and \( v_4 \) have degree 2 while vertices \( v_2 \) and \( v_5 \) have degree 3. The graph \( G_2 \) is neither simple (due to the loop at \( v_5 \)) nor connected (due to having two separate components).
3 Graph Similarity Model

In order to find graphs in a database that might be related to a query graph through a process of decay, mutation or generally structural change, a representation of statistical graph features is proposed in Section 3.1 and distance measures suitable for the feature representation are given in Section 3.2. The similarity of two graphs can be assessed by combining these two parts.

3.1 Graph Feature: Degree Co-Occurrence Multisets

A representation of graph features that encodes structural information is required for detecting small structural changes between graphs in a feature-based approach. In this section, statistical features of the vertices that occur in the graphs and their connectivity relationship are discussed. In the simplest form, a graph can be represented by the distribution of the degrees of its vertices as in [PM99]. However, by looking at each vertex separately, one of the core concepts of graphs is ignored. Graphs are useful as they model relationship information between the vertices. Thus, this section proposes to utilize statistical information on the co-occurrence of vertices. In this way, the feature representation encodes which kinds of vertices are connected within a graph – and how frequent this coupling occurs. The co-occurrence concept can be generalized by looking at occurrences along paths in the graph and noting which kinds of vertices occur close to each other in sequence. In the following definitions, the generalized co-occurrence concept is formally introduced on the basis of vertex degrees as this information is common to all graphs. If other categorical information (e.g., vertex class labels) is available, the approach could be adapted to incorporate that information.

Definition 5 (Simple Vertex Path)
With $G = (V, E)$ as a graph, the $(m + 1)$-tuple $(v_i_0, \ldots, v_i_m) \in V^{m+1}$ is a simple (non-looping) vertex path of length $m$ in $G$ iff

$$\forall 0 \leq j < j' \leq m : v_i_j \neq v_i_{j'}$$

and

$$\forall 0 \leq j < m : (v_i_j, v_i_{j+1}) \in E.$$

The set of all simple paths of length $m$ in $G$ is denoted as $P^G_m$.

For the cases of path lengths $m = 0$ and $m = 1$, sets $P^G_0$ and $P^G_1$ equal the set of vertices $V$ and the set of edges $E$. Using the set of simple paths of length $m$, a co-occurrence multiset of degree $m$ captures the frequencies of vertex class (here, vertex degree) sequences.

Definition 6 (Vertex Degree Co-occurrence Multisets)
With $G = (V, E)$ as a graph, the Vertex Degree Co-occurrence Multiset $D^G_m$ of degree $m$ for graph $G$ is defined as a tuple

$$D^G_m = (D^G_m, f^G_m)$$
Figure 2: Visualization for the multiset feature representation of a graph $G$

where

$$DS^G_m = \{ (\delta^G(v_{i_0}), \ldots, \delta^G(v_{i_m})) \mid (v_{i_0}, \ldots, v_{i_m}) \in P^G_m \}$$

is the set of all vertex degree sequences occurring on paths of length $m$ in $G$ and

$$f^G_m(dg_0, \ldots, dg_m) = \left| \{ (v_{i_0}, \ldots, v_{i_m}) \in P^G_m \mid \forall 0 \leq j \leq m : dg_j = \delta^G(v_{i_j}) \} \right|$$

the frequency function of such sequences in $G$.

The set $DS^G_m$ abstracts from individual vertices by only considering their type (i.e., vertex degree in this example). The degree $m$ of the multiset is not related to the degree of the vertices in the graphs but only to the length of the examined paths.

As an example, the graph $G_1$ in Figure 1(a) has five paths of length $m = 0$ (i.e., $P^G_0 = V = \{v_1, \ldots, v_5\}$). The occurring vertex degrees are $DS^G_0 = \{ (2), (3) \}$ with frequencies $f^G_0(2) = 3$ and $f^G_0(3) = 2$. For $m = 1$, there are twelve paths (i.e., two per edge). The combinations of vertex degrees occurring along those paths are $DS^G_1 = \{ (2, 2), (2, 3), (3, 2), (3, 3) \}$. The frequencies of those paths are $f^G_1(2, 2) = 2$, $f^G_1(2, 3) = 4$, $f^G_1(3, 2) = 4$, and $f^G_1(3, 3) = 2$. The set of vertex degree sequences $DS^G_2$ is of cardinality 6 and $DS^G_3$ of cardinality 8. The experiments in Section 4 show good results for $m$ as low as 2. For greater lengths, techniques such as random path sampling could be applied to speed up the feature extraction process.

Figure 2 shows a visualization of the co-occurrence multisets $D^G_1$ (on the far left) and $D^G_2$ (on the far right) in the form of bubble charts. The $x$, $y$, and $z$ axes denote the degree of the first, second, and third vertex on a path in $G$. The size of the bubbles is proportional to the frequency of the according vertex degree sequences that is also denoted inside the bubble. For $m = 1$, the short arrows next to the graph in the middle of the figure show all paths (i.e., edges) that contribute to the multiset $D^G_1$. The long arrow in the upper section of the graph shows a path that contributes to the bubble at coordinate 3-2-3 in the far right of the figure representing $D^G_2$. 

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3.2 Similarity Measure

With the above definitions, a co-occurrence multiset can be associated with each graph in the database and with the query graph. Graph similarity can then be assessed in terms of co-occurrence multisets that capture statistical information on the structure of the graphs. Next, we describe how this feature representation can be compared via distance measures.

3.2.1 Element-Wise Multiset Comparison

A first approach is to treat the multisets as sparse representations of high-dimensional vectors. Since the multisets are finite, norm-based distance measures such as the $L_p$ distances can be adapted to compare two graphs represented by such multisets.

**Definition 7 (L_p Distance on Vertex Degree Co-Occurrence Multisets)**

Given two graphs $G_1$ and $G_2$ with associated vertex degree co-occurrence multisets $D^{G_1}_m = (DS^{G_1}_m, f^{G_1}_m)$ and $D^{G_2}_m = (DS^{G_2}_m, f^{G_2}_m)$ according to Definition 6, the $L_p$ distance between the two multisets is defined as

$$d_{L_p}(D^{G_1}_m, D^{G_2}_m) = \left( \sum_{ds \in (DS^{G_1}_m \cap DS^{G_2}_m)} |f^{G_1}_m(ds) - f^{G_2}_m(ds)|^p \right)^{1/p} + \sum_{ds \in (DS^{G_1}_m - DS^{G_2}_m)} |f^{G_1}_m(ds)|^p + \sum_{ds \in (DS^{G_2}_m - DS^{G_1}_m)} |f^{G_2}_m(ds)|^p \right)^{1/p}.$$

In the case of $m = 0$ and $p = 1$, the similarity model reflects the one of [PM99] where graphs are compared using simple vertex degree histograms and the Manhattan distance.

3.2.2 Transformation-Based Multiset Comparison

Another possibility is to employ similarity measures that can inherently cope with weighted feature sets instead of just feature vectors such as the EMD [RTG98]. For this purpose, we first introduce the feature signatures used as an input for the EMD, followed by the definition of the EMD.

**Definition 8 (Feature Signatures)**

Given an object $o$ represented by features $f_1, ..., f_k$ in a feature space $FS$, and an $n$-clustering $C_1, ..., C_n$ of these features, the feature signature $s^o$ of the object $o$ is defined as a finite set of tuples from $FS \times \mathbb{R}$:

$$s^o = \{ (r^o_1, w^o_1), ..., (r^o_n, w^o_n) \}$$
where \( r_i^o \in F \) represents the feature cluster \( C_i \) and \( w_i^o = \frac{|C_i|}{k} \) is the relative cardinality or weight/mass of the according cluster.

The EMD itself is defined as a linear optimization problem. The similarity between two signatures \( s^o \) and \( s^q \) is defined as the minimal cost for transforming the signature \( s^o \) into the signature \( s^q \) where a ground distance \( gd \) determines the cost of transforming/moving a unit of mass from a cluster of the first signature to a cluster of the second signature. Linear constraints on the movement of mass describe the set of feasible combinations of transformations.

**Definition 9 (Earth Mover’s Distance (EMD))**

Given two signatures \( s^o \), \( s^q \), and a ground distance \( gd \), the EMD between \( s^o \) and \( s^q \) is defined as the minimum over feasible transformations \( F \in \mathbb{R}^{|s^o| \times |s^q|} \):

\[
EMD_{gd}(s^o, s^q) = \min_F \left\{ \frac{1}{\tilde{w}} \sum_i \sum_j F[i, j] \cdot gd(r^q_j, r_i^o) \right\}
\]

under linear constraints

\[
\forall i, j : F[i, j] \geq 0
\]

\[
\forall i : \sum_j F[i, j] \leq w_i^q
\]

\[
\forall j : \sum_i F[i, j] \leq w_j^o
\]

\[
\sum_i \sum_j F[i, j] = \tilde{w}
\]

with \( \tilde{w} = \min\{ \sum_{i=1}^n w_i^o, \sum_{i=1}^m w_i^q \} \).

Intuitively, the first group of constraints ensures that earth is only moved from clusters of \( s^o \) to clusters of \( s^q \), the second and third group of constraints ensures that no more mass is removed from or moved to the clusters than their respective weight permits and the last constraint ensures that in total as much mass as possible is moved.

The similarity of two graphs can be assessed using the EMD by defining a transformation from the multisets to the signatures of the EMD. The co-occurrence multisets are a close match to the signatures that the EMD takes as its input.

**Definition 10 (Feature Signatures of Graphs)**

Given a graph \( G \) with an associated vertex degree co-occurrence multiset \( D^G_m = (D^G_m, f^G_m) \), the feature signature \( s^G_m \) of \( G \) for comparison with the Earth Mover’s Distance is defined as

\[
s^G_m = \left\{ (r, w) \mid r \in D^G_m \land w = \frac{f^G_m(r)}{|D^G_m|} \right\}.
\]
The cost for transforming one degree sequence into another one can be defined via a ground distance function. In the simplest case, the sequences can be treated as vectors from $\mathbb{N}_0^m$ and compared using Minkowski distance measures $d_{L_p}$. In this way, a degree sequence that deviates from another for example by starting with a degree of 3 instead of 4 will induce a lower transformation cost than one that starts with 1 instead of 4. Distance measures such as the Edit Distance, which take the sequential character of the representatives $r$ into account, could also be employed. For undirected graphs, the fact that each sequence of vertex degrees appears twice in both directions should be accounted for by adjusting either the signature definition or the ground distance.

4 Preliminary Experimental Results

For the preliminary experiments shown here, a number of synthetic graph databases of differing cardinalities were created using the method detailed in [VL05] based on sequences of vertex degrees following a power-law distribution with modifications to ensure that the graphs are connected and simple. All graphs randomly generated in this fashion had 100 vertices and 150 edges. The average vertex degree was set to 3, resulting in power-law graphs with a relatively large number of low degree vertices and a relatively low number of high degree vertices.

In the first set of experiments, 100 graphs were randomly chosen from the database as the basis for 15 query graphs each that represent different levels of structural deviation regarding the edge relation. For each of the 15 levels, a random edge was either inserted or deleted with equal probability. Not accounting for edges that may have been deleted...
and consecutively been added again, up to 10% of the the edge relation may have been changed in this process.

The vertical axis of Figure 4 shows how often the graph on which the query graph was based was identified as the most similar one out of all 1000 graphs in the database. A greater path length (denoted as PL in the figure) for the vertex degree co-occurrence multisets results in a similarity model that is more robust with regard to the structural change for this experiment. The greater the structural difference, the more can the multisets based on longer paths distinguish themselves from those of lower degree. The Manhattan distance on simple vertex degree histograms (cf. [PM99]) is always outperformed by the multisets of higher degree (i.e., based on longer paths) in this experiment. The EMD with a Manhattan ground distance slightly outperforms the Manhattan distance for equal path lengths. The EMD for path length zero is not plotted here, as the results equal those of the Manhattan distance in the case of a one-dimensional feature space and Manhattan ground distance.

Figure 4 shows that the higher degree multisets are also less influenced by the cardinality of the database. Even though the database size on the right is four times the size of the database on the left, the number of times that the original graph from the database is not identified as the most similar one to the query graph only slightly increases from 9 out of 100 to 14 out of 100 for the EMD with path length two. The degree histogram approach jumps from 10 out of 100 to 28 out of 100 for the same increase in database size.

The two figures 4 and 4 show the results of according experiments when considering structural change that is not limited to the edge relation. Instead, random vertices were removed together with their adjacent edges. As is to be expected due to the greater level of structural change, all approaches show a faster decrease of the precision with which they can
Figure 5: Deleting vertices at random; $|DB| = 1000$

Figure 6: Deleting vertices at random; 5 deleted vertices
identify the original graph in the database. Greater path lengths still produced better results in these experiments while the EMD with a Manhattan ground distance was only able to outperform the normal Manhattan distance for more severe levels of structural change in this case.

5 Conclusion and Outlook

In this short paper, we showed how complex data objects in the form of graphs can be compared using the EMD by defining a suitable representation of graph features that capture statistical information regarding the structure of the graphs. In this way, it is possible to identify graphs that resulted from some other graph through a process of structural change without having to resort to typically very expensive similarity measures that directly take the graph structure into account.

The general viability of the approach was shown using a Manhattan ground distance for the EMD together with vertex degrees as the sole information regarding the vertices. For this ground distance a projection-based lower bound for the EMD [CG97] can be applied in a filter step in order to gain efficiency, especially for higher degrees of the multiset. Also the EMD-L1 algorithm from [LO07] can be employed to speed up retrieval. While the preliminary results using this simple ground distance were generally good, the Manhattan ground distance potentially limits the benefits of longer co-occurrence sequences that are used as signature component representatives for the EMD. Other ground distances that take the sequence character of the feature representatives (i.e., sequences of vertex degrees in this case) into account may present an opportunity to further improve the technique.

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