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Directed Depth-Based Complexity Traces of Hypergraphs from Directed Line Graphs

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Abstract—In this paper, we aim to characterize hypergraphs in terms of structural complexities. To measure the complexity of a hypergraph in a straightforward way, we transform a hypergraph into a line graph which accurately reflects the multiple relationships exhibited by the hypergraph. To locate the dominant substructure within a line graph, we identify a centroid vertex by computing the minimum variance of its shortest path lengths. A family of directed centroid expansion subgraphs of the line graph is then derived from the centroid vertex. We compute the directed depth-based complexity trace of a hypergraph by measuring directed entropies on its directed subgraphs. The novel hypergraph complexity trace provides a flexible framework that can be applied to both hypergraphs and graphs. Experiments on standard (hyper)graph datasets demonstrate the effectiveness and efficiency of the new complexity trace.

I. Introduction

There has recently been an increasing interest in the use of hypergraph models for higher order learning. A hypergraph is a generalization of a graph. Unlike the pairwise nature of edges in a graph, hypergraph representations allow a hyperedge to encompass an arbitrary number of vertices, and can hence capture multiple relationships among features. To exploit existing graph based methods for learning higher order models, Agarwal et al. [1] have performed hypergraph clustering by partitioning a weighted graph obtained by transforming the original hypergraph using a weighted sum of hyperedges to form edges. Wachman et al. [2] have developed a hypergraph kernel by enumerating similar walks on two hypergraphs. Zass et al.[3] and Duchenne et al.[4] have separately applied high-degree affinity arrays (i.e. tensors) to formulate hypergraph matching problems using different cost functions. Both methods address the matching process in an algebraic manner but become intractable to compute if the hyperedges are not suitably sampled. Shashua et al. [5], [6] have performed visual clustering using tensors to represent uniform hypergraphs (i.e. those for which the hyperedges have identical cardinality) extracted from images and videos. Their work has been complemented by He et al.'s [7] algorithm for detecting number of clusters in a tensor-based framework. Similar methods include those described in [8], [9], [10], [11], [12], in which tensors (uniform hypergraphs) are used to represent the multiple relationships between objects. One limitation of most existing methods for hypergraph characterization is that they are usually restricted to uniform structures and cannot be applied to hypergraphs with arbitrary relational orders. To address this shortcoming, Ren et al. [13] have exploited a set of polynomial coefficients obtained from the hypergraph Ihara zeta function for characterizing nonuniform hypergraphs. Unfortunately, the computation of the hypergraph Ihara coefficients tends to be computational burdensome.

To overcome the limitations of existing methods for hypergraph analysis, we present a novel framework for characterizing hypergraphs based on computing complexity traces as a function of depth. This is effected by constructing a depthbased representation of a hypergraph obtained from its directed line graph. Depth-based representations of undirected graph structures are powerful tools of characterizing their topological structures [14], [15]. One approach is to gauge the information content flow through a family of K layer expansion subgraphs of a graph, these increasing K layer subgraphs can be located around a vertex having a maximum topology distance K. By measuring the heat flow complexity of each subgraph, Escolano et al. [15] have shown how to use this approach to characterize each casual trajectory of a graph leading a vertex to the graph by using the minimal enclosing Bregman balls (MEBBs). Then the thermodynamic based depth complexity of such a graph relies on the variability of the different trajectories from each vertex to the graph. Unfortunately, this method establishes expansion subgraphs around each vertex and then measures the inefficient intrinsic complexity measure on each subgraph. As a result, the thermodynamic based depth complexity measure can not be efficiently computed. To overcome this shortcoming, Bai and Hancock [16], [17], [18] have developed a fast depth-based complexity trace for a graph. They decompose a graph into a family of centroid expansion subgraphs around a centroid vertex having a shortest path length K, the resulting complexity trace is computed by measuring entropies on the expansion subgraphs. Since the depth-based complexity traces can efficiently compute the entropy based complexity measures on a small set of expansion subgraphs rooted at the centroid vertex, this method can be computed in polynomial time.

Unfortunately, straightforwardly computing the complexity trace of a hypergraph tends to be elusive since a hypergraph may exhibit various relational orders. Therefore, to construct a depth-based complexity trace for a hypergraph which can precisely capture hypergraph structural information, we consider transforming a hypergraph into a directed line graph using the Perron-Frobenius operator [13]. The Perron-Frobenius operator can represent both uniform or nonuniform hypergraphs characteristics and can also accurately reflect the multiple relationships exhibited by hypergraphs. Hence, the directed line graph representation for a hypergraph provides a

convenient framework for complexity analysis.

We develop a new directed depth-based complexity trace for hypergraphs. For a hypergraph, we commence by transforming the hypergraph into a directed line graph. We establish a family of directed expansion subgraphs around a centroid vertex derived from the directed line graph. The directed complexity trace of the hypergraph is computed by measuring the directed von Neumann entropy on the family of directed expansion subgraphs. Our new hypergraph complexity trace method provides a flexible framework that can be applied to both hypergraphs and graphs. We perform experiments on several bioinformatics and computer vision datasets. We empirically demonstrate that our hypergraph complexity trace method not only readily accommodates nonuniform hypergraphs but also easily scales to large hypergraphs. The performance of our framework is competitive with complexity based graph methods and other hypergraph based methods in the literature.

II. DIRECTED LINE GRAPHS

A hypergraph is usually denoted by a pair set $HG(V_H, E_H)$ where V_H is a set of vertices and E_H is a set of non-empty subsets of V_H called hyperedges. To obtain the complexity traces of a hypergraph, we first describe how to establish a directed line graph for a hypergraph using the Perron-Frobenius operator [19], [13]. The reasons for using this graph representation for a hypergraph are twofold. First, pairwise-order representations for hypergraphs enable the graph based complexity analysis to be applied to hypergraphs. Second, the directed line graph avoids the order ambiguities that arises from the straightforward expansion-based or clique-based graph representations of a hypergraph [13].

Furthermore, we also give the definition of measuring the von Neumann entropy on directed (sub)graphs.

A. Directed Line Graph

The clique expansion graph $GH(V_G, E_G)$ for a hypergraph $HG(V_H, E_H)$ can be obtained by connecting each pair of vertices in e_i through an edge for each hyperedge $e_i \in E_H$, and the vertex and edge sets are

$$\begin{cases}
V_G = V_H; \\
E_G = \{(u, v) \subset e_i \mid e_i \in E_H\}.
\end{cases}$$
(1)

It is important to stress that there are potential multiple edges between two vertices in $GH(V_G,E_G)$ if the two vertices are encompassed by more than one common hyperedge in $HG(V_H,E_H)$. Suppose there are p hyperedges encompassing two vertices in $HG(V_H,E_H)$. The p hyperedges induce p edges separately between the two vertices in $GH(V_G,E_G)$.

For $GH(V_G, E_G)$, the associated symmetric digraph $DGH(V_G, E_d)$ can be obtained by replacing each edge of $GH(V_G, E_G)$ by a directed edge pair in which the two directed edge are inverse to each other. Finally, the directed line graph $G_D(V_D, \overrightarrow{E}_D)$ of the hypergraph $HG(V_H, E_H)$ can be established based on the symmetric digraph $DGH(V_G, E_d)$. The vertex set V_D and edge set \overrightarrow{E}_D of the directed line graph $G_D(V_D, \overrightarrow{E}_D)$ are defined as

$$\begin{cases}
V_D = E_d; \\
\overrightarrow{E}_D = \{(u, v)_i, (v, w)_j \in E_d \times E_d \mid i \neq j\}.
\end{cases} (2)$$

where the subscripts i and j denote the indices of the hyperedges from which the directed edges (u, v) and (v, w)are induced respectively. It is important to stress that unlike the edge set E of an undirect graph G(V, E), \overrightarrow{E}_D is a set of directed edges of the directed graph $G_D(V_D, \overrightarrow{E}_D)$. The adjacency matrix T_H of $G_D(V_D, \vec{E}_D)$ is the Perron-Frobenius operator of the original hypergraph. For the (i, j)th entry of T_H , $T_H(i,j)$ is 1 if there is one edge directed from the vertex i to the vertex j in the directed line graph, and otherwise it is 0. Unlike the adjacency matrix of an undirected graph, the Perron-Frobenius operator for a hypergraph is not a symmetric matrix. This is because the constraint in Eq.(2) arises in the construction of directed edges. Specifically, any two directed edges induced by the same hyperedge in the original hypergraph are not allowed to establish a directed edge in the directed line graph.

B. Theoretical Properties

Based on [13], [20], the directed line graph and its Perron-Frobenius operator for a hypergraph have several interesting properties. These properties include: a) the directed line graph accurately captures the multiple relationships with arbitrary relational orders such that it can be used to characterize either uniform or nonuniform hypergraphs, b) comparing to the (hyper)graph adjacency or Laplacian matrix, the Perron-Frobenius operator spans a higher dimensional feature space where it may expose richer (hyper)graph characteristics, and c) the directed line graph represents a (hyper)graph in a complete manner such that it naturally avoids the information loss arising in the spectral truncation [9] or the clique graph approximation [21]. As a result, the direct line graph and its Perron-Frobenius operator can offer us an elegant way for hypergraph complexity analysis which can not only capture precise hypergraph complexity information but can also reflect richer characteristics of hypergraphs.

Time Complexity: The transformation from the hypergraph $HG(V_H, E_H)$ into the directed line graph $G_D(V_D, \overrightarrow{E}_D)$ requires $O(|V_D|^2)$ operations, because it relies on the $|E_d|$ edges of $DGH(V_G, E_d)$ and needs to establish the $|V_D|^2$ $(|V_D| = |E_d|)$ pairs of entries in the adjacency matrix of $G_D(V_D, \overrightarrow{E}_D)$.

C. Von Neumann Entropy of Directed Graphs

In our study, we require an entropy measure on directed (sub)graphs. We consider to use the approximated directed von Neumann entropy defined in our previous work [22]. Suppose $G_D(V_D, \overrightarrow{E}_D)$ is a directed graph with vertex set V_D and edge set $\overrightarrow{E}_D \subseteq V_D \times V_D$, then the structure of this graph can be represented by a $|V_D| \times |V_D|$ adjacency matrix A as follows (where |V| is the number of vertices in the graph)

$$A_D(i,j) = \begin{cases} 1 & \text{if } (i,j) \in \overrightarrow{E}_D \\ 0 & \text{otherwise.} \end{cases}$$
 (3)

The in-degree and out-degree of vertex $v_{D:i}$ are

$$d_{in}(i) = \sum_{j=1}^{|V_D|} A_D(j, i), \quad d_{out}(j) = \sum_{j=1}^{|V_D|} A_D(i, j). \quad (4)$$

We can approximate the von Neumann entropy of a directed graph (a strongly directed graph) in terms of the in-degree and out-degree of the vertices as

$$H_{VN}^{SD} = 1 - \frac{1}{|V_D|} - \frac{1}{2|V_D|^2} \sum_{(v_{D;i}, v_{D;j}) \in E_D} \left\{ \frac{1}{d_{out}(i)d_{in}(j)} \right\}.$$
(5)

The approximated directed von Neumann entropy H_{VN}^{SD} contains two terms. The first is the graph size while the second one depends on the in-degree and out-degree statistics of each pair of vertices linked by an edge. Moreover, the computational complexity of these expressions is quadratic in the graph size.

Time Complexity: For the directed graph $G_D(V_D, E_D)$, computing the directed von Neumann entropy $H_{VN}^{SD}(G_D)$ requires $O(|V_D|^2)$ operations, because it needs to visit all the $|V_D|^2$ pairs of entries in A_D to compute the in-degree and out-degree of each vertex.

III. CENTROID EXPANSION SUBGRAPHS

In this section, we give the definition of computing the hypergraph depth-based complexity traces from the directed line graphs. We commence by introducing the directed centroid expansion subgraphs of a hypergraph. Then we develop a directed hypergraph depth-based complexity trace by measuring how the directed von Neumann entropies vary on the directed subgraphs.

A. Directed Subgraphs from the Centroid Vertex

To compute a depth-based complexity trace for a hypergraph, we require a family of subgraphs of increasing layer size on its directed line graph. To locate the dominant subgraphs within the directed line graph, we propose to identify a centroid vertex which has the minimum shortest path length variance to the remaining vertex. Around the centroid vertex, we derive a family of directed centroid expansion subgraphs each of which has an increasing maximum shortest path length K from the centroid vertex. Unfortunately, straightforwardly identifying the centroid vertex and establishing the expansion subgraphs based the shortest paths on a directed line graph tends to ignore certain topological information, because a path may not exist between two vertices in a connected directed line graph. To overcome this problem, we identify the centroid vertex and establish the directed centroid expansion subgraphs through the undirected line graph of a hypergraph. The undirected line graph $G_{UL}(V_{UL}, E_{UL})$ of a hypergraph $HG(V_H, E_H)$ can be obtained through replacing each pair of inversely directed edges in its directed line graph $G_{DL}(V_{DL}, \overrightarrow{E}_{DL})$ by an undirected edge.

For the undirected line graph $G_{UL}(V_{UL}, E_{UL})$ of a hypergraph $HG(V_H, E_H)$, we commence by computing its shortest path matrix $S_{G_{UL}}$ using the Dijkstra algorithm. The mean vector V_M for $G_{UL}(V_{UL}, E_{UL})$ is a vector having the same vertex order as $S_{G_{UL}}$, and each element $V_M(i) = \sum_{j=1}^{|V_{UL}|} S_{G_{UL}}(i,j)/|V_{UL}|$ represents the average shortest path from vertex v_i to the remaining vertices. The centroid vertex v_i for $G_{UL}(V_{UL}, E_{UL})$ is identified as follows

$$\hat{v}_i = \arg\min_{i} \sum_{j=1}^{|V_{UL}|} [S_{G_{UL}}(i,j) - V_M(i)]^2.$$
 (6)

Let $N_{\hat{v}_C}^K$ be a subset of V_{UL} satisfying

$$N_{\hat{v}_C}^K = \{ u \in V_{UL} \mid S_{G_{UL}}(\hat{v}_C, u) \le K \}.$$
 (7)

For the hypergraph $HG(V_H, E_H)$ with the centroid vertex \hat{v}_C on its undirected line graph $G_{UL}(V_{UL}, E_{UL})$, the K-layer directed centroid expansion subgraph $\mathcal{G}_{DK}(\mathcal{V}_{DK}; \overrightarrow{\mathcal{E}}_{DK})$ on its directed line graph $G_{DL}(V_{DL}, \overrightarrow{E}_{DL})$ has the vertex set \mathcal{V}_K and edge set \mathcal{E}_K as follows

$$\begin{cases}
\mathcal{V}_{\mathcal{D}K} = \{u \in N_{v_C}^K\}; \\
\overrightarrow{\mathcal{E}_{\mathcal{D}K}} = \{(u,v) \in \overrightarrow{E}_{DL} \mid \{(u,v) \subset N_{v_C}^K \mid (u,v) \in E_{UL}\}\}.
\end{cases}$$
(8)

Note that there is a strict order for any pair of vertices $(u,v) \in \overrightarrow{\mathcal{E}_{DK}}$. The number of directed centroid expansion subgraphs is equal to the greatest length of the shortest path from the centroid vertex to the remaining vertices of the undirected line graph $G_{UL}(V_{UL}, E_{UL})$.

B. The Directed Complexity Trace of A Hypergraph

Definition 3.1 (Directed complexity trace) For a hypergraph $HG(V_H, E_H)$ and its directed line graph $G_{DL}(V_{DL}, \overrightarrow{E}_{DL})$ and undirected line graph $G_{UL}(V_{UL}, E_{UL})$, the directed complexity trace CT^D is an L^{\max} dimensional vector defined as

$$CT^{D} = [H_{D}(\mathcal{G}_{\mathcal{D}_{1}}), \cdots, H_{D}(\mathcal{G}_{\mathcal{D}_{K}}), \cdots, H_{D}(\mathcal{G}_{\mathcal{D}_{L^{\max}}})]^{T}.$$
(9)

where L^{\max} is the greatest length of the shortest paths from the centroid vertex \hat{v}_C to the remaining vertices in $G_{UL}(V_{UL}, E_{UL})$, $\mathcal{G}_{\mathcal{D}K}$ is the K-layer directed centroid expansion subgraph of $G_{DL}(V_{DL}, \overrightarrow{E}_{DL})$, and $H_D(\mathcal{G}_{\mathcal{D}K})$ is the entropy of the directed subgraph $\mathcal{G}_{\mathcal{D}K}$. We use the directed von Neumann entropy defined in Eq.(5) in our study. \square

Note that, the $L^{\rm max}$ -layer directed centroid expansion subgraph is the directed line graph itself, and the dimension of a hypergraph complexity trace vector is thus equal to the greatest layer $L^{\rm max}$. However, the complexity trace vectors for hypergraphs of different sizes may exhibit various lengths. To compare these hypergraphs by using complexity trace vectors, we need to make the vector lengths uniform. This is achieved by padding out the dimensions of the complexity trace vectors. Hence, for complexity trace vectors CT_a^D and CT_b^D of two hypergraphs HG_a and HG_b with dimensions p and q respectively, where p>q, we use the q-th element value of CT_b as the added padding value for the extended q+1-th to p-th elements of CT_b .

C. Discussions of the Complexity Trace

Since a hypergraph is a generalization of a graph and such a graph can also be transformed into a directed line graph, the construction of the directed complexity trace for a graph is just a special case of our method. On the other hand, the complexity trace for a graph can be directly constructed from the original graph by identifying the centroid vertex and establishing the centroid expansion subgraphs on it. However, the proposed directed complexity traces for a graph through its line graph can capture richer characteristics of complexity than those obtained from the original graph, because the Perron-Frobenius operator can extract (hyper)graph characteristics in a higher dimensional feature space than that of the original (hyper)graph.

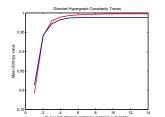
The proposed complexity traces for (hyper)graphs focus on measuring how the entropy based complexities of their subgraphs from the line graphs (i.e. graphs transformed from the original (hyper)graphs) vary with increasing layer size. Such complexity traces reflect high dimensional depth-based complexity characteristics of (hyper)graphs and can be used for (hyper)graph clustering or classification. By contrast, the depth-based complexity measure in [15], the Shannon entropy measures in [23] and the von-Neumann entropy measure in [24] are based on the global structure of the original graph, and only provide an uni-dimensional complexity characterization.

D. Analysis of Computational Complexity

Suppose the directed line graph $G_{DL}(V_{DL},\overrightarrow{E}_{DL})$ extracted from $HG(V_H,E_H)$ has n vertices. The computational complexity for constructing the directed complexity trace for $HG(V_H,E_H)$ are governed by the following processes. 1) The construction of the directed centroid expansion subgraphs which involves using Dijkstra algorithm to compute the shortest path matrix to locate the centroid vertex and implementing the transformation from the hypergraph $HG(V_H,E_H)$ into the line graph. Dijkstra algorithm takes time $O(n^2)$. The transformation to the line graph has time complexity $O(n^2)$. As a result the construction of the representation requires time complexity $O(n^2)$. 2) The computation of the directed von Neumann entropies for the directed centroid expansion subgraphs from $G_{DL}(V_{DL},\overrightarrow{E}_{DL})$. These entropies require time complexity $O(n^2L^{max})$. As a result, computing the directed complexity trace for the hypergraph $HG(V_H,E_H)$ requires time complexities $O(n^2L^{max})$.

IV. EXPERIMENTAL EVALUATIONS

We demonstrate the performance of our new directed complexity trace method on three standard graph datasets abstracted from bioinformatics databases. These datasets are: MUTAG, CATH1 and CATH2. The MUTAG dataset consists of graphs representing 188 chemical compounds. The maximum, minimum and average number of vertices are 28, 10 and 17.93 respectively. The CATH1 dataset consists of proteins in the same class (i.e Mixed Alpha-Beta), but the proteins having different architectures (i.e. Alpha-Beta Barrel vs. 2layer Sandwich). CATH2 has proteins in the same class (i.e. Mixed Alpha-Beta), architecture (i.e. Alpha-Beta Barrel), and topology (i.e. TIM Barrel), but in different homology classes (i.e. Aldolase vs. Glycosidases). The CATH2 dataset is harder to classify, since proteins in the same topology class are structurally similar. The protein graphs are 10 times larger in size than chemical compounds, with 200-300 vertices. There are 712 and 190 testing graphs in the CATH1 and CATH2 datasets. The maximum, minimum and average number of vertices are 568, 44 and 205.70 respectively (for CATH1), and 568, 143 and 308.03 respectively (for CATH2). Beside the graph datasets, we also test our proposed complexity trace on a hypergraph dataset abstracted from the COIL image database. The hypergraph dataset consists of 162 hypergraphs extracted from 162 images separately in the COIL image database. The COIL image database consists of images of 100 objects. In our experiments, we use selected images for three similar cups, three similar bottles and three similar pieces of vegetable. For each object we employ 18 images captured from different



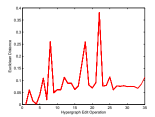


Fig. 1. Evaluation of Interior Complexity Traces and Stability.

viewpoints. Then the hypergraphs are extracted from each of these images using the feature hypergraph method [13]. The maximum, minimum and average number of vertices of the (hyper)graphs in the four (hyper)graph datasets are 28 (max), 10 (min) and 17.93 (ave) for MUTAG, 232 (max), 3 (min) and 109.60 (ave) for PPIs, 126 (max), 2 (min) and 32.63 (ave) for ENZYMES, and 549 (max), 213 (min) and 412.50 (ave) for the hypergraph dataset.

A. Evaluation of Interior Complexity Traces

We commence by illustrating the representational power of the proposed directed complexity traces of hypergraphs. We demonstrate that these can be used to distinguish hypergraphs. The evaluation utilizes 36 hypergraphs abstracted separately from the images of a box and a cup in the COIL image database. For each object we use 18 images captured from different viewpoints. The hypergraphs for individual images are established by using the feature hypergraph method. For each hypergraph, we construct the proposed complexity trace. Fig.1 (a) shows the mean values of the directed complexity traces using the directed von Neumann entropy. In Fig.1 (a) the x-axis represents the order of the K-layer directed centroid expansion subgraph for each hypergraph, while the y-axis represents the mean entropy value as a function of the expansion subgraph order. Here the blue and red lines represent the mean entropy values of complexity traces for the hypergraphs abstracted from the box and cup objects respectively. The main feature to note is that the mean entropy values of the complexity traces from the different objects are quite dissimilar.

B. Stability Evaluation

To evaluate the stability of our directed complexity trace method, we explore the relationship between the hypergraph edit distance and the feature distance resulting from our complexity trace vectors for hypergraphs. The evaluation utilizes one randomly generated seed hypergraphs. The seed hypergraph has 400 vertices. For the seed hypergraph, we apply random edit operations to simulate the effects of noise by deleting a fraction of vertices. The feature distance of the original seed hypergraph HG_S and its edit operated noise corrupted counterpart HG_E is defined as their Euclidean distance

$$d_{S,E} = \sqrt{(CT_S - CT_E)^T (CT_S - CT_E)},$$
 (10)

where CT_S and CT_E are the complexity traces of HG_S and HG_E . Fig.1 (b) shows the effects of hyperedges deletion on the complexity traces. The x-axis represents the fraction of

TABLE I. Classification Accuracy Comparisons on Hypergraphs (In %)

Datasets	Cups	Bottles	Vegetables
DCTV	100	100	100
TLS	92.31	83.44	82.91
TNLS	55.27	90.00	71.96
HCIZF	100	_	_

vertices randomly deleted (from 1% to 35%), and the y-axis represents the value of the Euclidean distance $d_{S,E}$ between the original seed hypergraph HG_S and its noise corrupted counterpart HG_E . It is clear that the fluctuation is small. This implies that the proposed complexity trace method is robust even when the seed hypergraphs and their centroid vertices undergo relatively large perturbations.

C. Experiments on Image Hypergraphs

Experimental setup: We illustrate the performance of our directed complexity trace method on a hypergraph classification problem. The hypergraph dataset for testing is abstracted from the COIL image database. We also compare our method with several alternative state of the art hypergraph based learning methods. These methods include 1) the Ihara coefficients for hypergraphs (HCIZF) [13], 2) the truncated Laplacian spectra (TLS) and truncated normalized Laplacian spectra (TNLS) [21]. We compute the feature vectors of testing hypergraphs using our method and the alternatives respectively. With these feature vectors, we then perform 10-fold cross-validation using the Support Vector Machine (SVM) Classification associated with the Sequential Minimal Optimization (SMO) [25] and the Pearson VII universal kernel (PUK) [26] to compute the classification accuracies of our method and the alternative methods. We use nine samples for training and one for testing. All the SMO-SVMs and their parameters were performed and optimized on a Weka workbench [26]. We repeat the whole experiments 10 times. We report the average classification accuracy in Table 1.

Experimental Results and Evaluations: From Table.1 it is clear that our method achieves the greatest accuracies over all image datasets. 1) Our method outperforms TLS and TNLS which use spectral information for hypergraphs. The reason for this is that our method based on the line graph of a (hyper)graph captures richer (hyper)graph characteristics than the (hyper)graph spectral representations and also avoids the spectral truncation arising in TLS and TNLS. 2) For the hypergraphs extracted from the images of the cup object, the maximum and minimum number of vertices are 310 and 213 respectively. Here the accuracy of HCIZF is competitive with that of our method. Like our method, HCIZF also relies on directed line graphs, and exploits richer (hyper)graph characteristics. However, for the hypergraphs extracted from the images of the bottle and vegetable objects, where the maximum and minimum number of vertices are 549 and 305 respectively, HCIZF is intractable for characterizing the hypergraph structures. The reason for this is that the computation of the underlying Ihara coefficients tends to result in infinities even for hypergraphs of moderate sizes. In contrast, our directed complexity trace method can easily scale to these large hypergraphs.

D. Experiments on Graphs

Experimental setup: We evaluate the performance of our method on a graph classification problem. The graph datasets for testing are abstracted from bioinformatics databases. We also compare our method with alternative state of the art graph based learning methods. The comparative methods include 1) the Weisfeiler-Lehman subtree kernel (WL) [27], 2) the von-Neumann thermodynamic depth complexity (VNTD) [15], 3) the von-Neumann graph entropy (VNGE) [24], 4) the Shannon entropies associated with the information functionals f^V (FV) and f^P (FP) [23], and 5) the Ihara coefficients for graphs (GCIZF) [13]. For the Weisfeiler-Lehman subtree kernel we compute the kernel matrix of each dataset, we perform the kernel Principle Component Analysis (kPCA) on the kernel matrix to embed graphs into a feature space as vectors. For other methods, we calculate the feature vectors or feature values of testing graphs. With these feature vectors or feature values, we also perform 10-fold cross-validation using the SMO-SVMs described in Section IV-C to compute the classification accuracies of our method and the alternative methods. We repeat the whole experiments 10 times. We report the average classification accuracies for each method in Table 2. We also report the runtime to establish graph feature vectors or feature values of each method in Table 2 under Matlab R2011a running on an Intel(T7500) 2.2GHz 2-Core processor.

Experimental Results and Evaluations: 1) Clearly, our method outperforms all the alternative methods. Key to the effectiveness of our method is that our directed complexity trace method probes a graph from its line graph which can reflect richer graph characteristics in a higher dimensional feature space, and generates a multi-dimensional complexity characterization from the substructure complexities of the line graph. On the other hand, the alternative methods are based on the original graph. In particular, the entropy based complexity measures (i.e. VNGE, FV and FP) are just computed based on the global structure of the original graph, and only provide an uni-dimensional complexity characterisation. 2) Although GCIZF is also based on a line graph representation, it is outperformed by our directed complexity trace method on each of the datasets studied. This is because the directed centroid expansion subgraphs allow our method to capture a depth-based information that GCIZF cannot convey. Moreover, similar to the HCIZF, GCIZF is also intractable for characterizing the large graph structures. 3) The runtime of our complexity trace method is clearly faster than that of the alternative depth-based complexity method VNTD. It is also competitive with GCIZF, the fast subtree kernel WL and the fast entropy measures VNGE, FV and FP. The reason for this efficiency is that the required graph entropies in our method can be computed in polynomial time.

V. CONCLUSION

In this paper, we have shown how to construct a directed depth-based complexity trace for a hypergraph. Our method is based on transforming a hypergraph into a directed line graph, which not only accurately reflects the multiple relationships exhibited by the hypergraph but is also amenable to complexity analysis. By neglecting the directed edges of the directed line graph, we have identified a centroid vertex, and thus obtained a family of directed expansion subgraphs around the vertex with

TABLE II. CLASSIFICATION ACCURACY COMPARISONS ON GRAPHS (IN %)

Datasets	MUTAG	CATH1	CATH2
DCTV	86.17	98.79	78.94
VNTD	83.51	_	_
VNGE	85.10	98.45	75.78
FV	84.57	96.76	76.31
FP	85.63	96.91	76.31
WL	84.57	98.17	73.15
GCIZF	80.85	_	_
Datasets	MUTAG	CATH1	CATH2
DCTV	1"	16'32"	10′50"
VNTD	19'53"	> 1 day	> 1 day
VNGE	1"	1"	1"
FV	1"	12"	5"
FP	1"	12"	5"
WL	1"	2'41"	51"
GCIZF	1"	> 1 day	> 1 day

increasing layer size. The complexity trace of a hypergraph has been constructed by measuring how the required entropies of these subgraphs vary with increasing layer size. Experiments demonstrate the effectiveness and efficiency of our method.

Our future work is to develop a new hypergraph kernel by using the depth-based hypergraph complexity traces. In [16], we have developed a framework of computing depth-based complexity traces for graphs. In [28], we have developed a family of Jensen-Shannon kernels for graphs using the Jensen-Shannon divergence. By computing the Jensen-Shannon divergence between the depth-based complexity traces for a pair of graphs, we have shown how a fast Jensen-Shannon subgraph kernel for the graphs can be computed [29]. It would be interesting to develop a new hypergraph kernel by computing the Jensen-Shannon divergence between the hypergraph complexity traces for a pair of hypergraphs.

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