Integrating Structure and Sequence: Protein Graph Embeddings via GNNs and LLMs

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Abstract: Proteins perform much of the work in living organisms, and consequently the development of efficient computational methods for protein representation is essential for advancing large-scale biological research. Most current approaches struggle to efficiently integrate the wealth of information contained in the protein sequence and structure. In this paper, we propose a novel framework for embedding protein graphs in geometric vector spaces, by learning an encoder function that preserves the structural distance between protein graphs. Utilizing Graph Neural Networks (GNNs) and Large Language Models (LLMs), the proposed framework generates structure- and sequence-aware protein representations. We demonstrate that our embeddings are successful in the task of comparing protein structures, while providing a significant speed-up compared to traditional approaches based on structural alignment. Our framework achieves remarkable results in the task of protein structure classification; in particular, when compared to other work, the proposed method shows an average F1-Score improvement of 26% on out-of-distribution (OOD) samples and of 32% when tested on samples coming from the same distribution as the training data. Our approach finds applications in areas such as drug prioritization, drug re-purposing, disease sub-type analysis and elsewhere.

1 INTRODUCTION

Proteins are organic macro-molecules made up of twenty types of natural amino acids. Almost all interactions and reactions which occur in living organisms, from signal transduction, gene transcription and immune function to catalysis of chemical reactions, involve proteins (Morris et al., 2022). The comparison of proteins and their structures is an essential task in bioinformatics, providing support for protein structure prediction (Kryshtafovych et al., 2019), the study of protein-protein docking (Lensink et al., 2018), structure-based protein function prediction (Gherardi and Helmer-Citterich, 2008) and many further tasks. Considering the large quantity of protein data stored in the Protein Data Bank (PDB) (Berman et al., 2003) and the rapid development of methods for performing protein structure prediction (for example, AlphaFold2 (Jumper et al., 2021)), it is desirable to develop methods capable of efficiently comparing the tertiary structures of proteins.

Generally, protein comparison methods can be divided into two classes: alignment-based methods (Akdel et al., 2020; Shindyalov and Bourne, 1998; Kihara and Skolnick, 2003) and alignment-free methods (Xia et al., 2022; Røgen and Fain, 2003; Budowski-Tal et al., 2010; Zotenko et al., 2006). The former aim at finding the optimal structural superposition of two proteins. A scoring function is then used to measure the distance between each pair of superimposed residues. For such methods (for example (Holm and Sander, 1993; Zhang and Skolnick, 2005)) the superposition of the atomic structures is the main bottleneck as it has been proven to be an NP-hard problem (Lathrop, 1994). On the other hand, alignment-free methods try to represent each protein in the form of a descriptor, and then to measure the distance between pairs of descriptors (Xia et al., 2022). Descriptors need to satisfy two requirements: (1) their size should be fixed and independent of the length of proteins; (2) they should be invariant to rotation and translation of proteins.

The template modeling score (TM-score) (Zhang and Skolnick, 2004) is a widely used metric for assessing the structural similarity between two proteins. It is based on the root-mean-square deviation (RMSD) of the atomic positions in the proteins, but considers the lengths of the proteins and the number
of residues that can be superimposed. TM-score has been shown to be highly correlated with the similarity of protein structures and can be used to identify structurally similar proteins, even when they have low sequence similarity. Unfortunately, computing TM-scores is computationally intractable even for relatively small numbers of proteins. TM-align (Zhang and Skolnick, 2005), one of the popular alignment-based methods, takes about 0.5 seconds for one structural alignment on a 1.26 GHz PIII processor. As such, computing TM-scores for existing databases, containing data for millions of proteins, is unaffordable. While several deep learning methods for protein comparison have been developed (for example, DeepFold (Liu et al., 2018) and GraSR (Xia et al., 2022)) they suffer from major drawbacks: (1) they are trained by framing the protein comparison task as a classification problem—that is, predicting if two proteins are structurally similar—and hence fail to directly incorporate TM-scores in the loss function formulation; (2) they produce latent representations (embeddings) which do not integrate the information contained in the protein sequences and structures; (3) they usually do not exploit the inductive bias induced by the topology of graph-structured proteins, and they fail to consider different geometries of the latent space to match well the underlying data distribution.

In this paper, we address the aforementioned limitations of current protein embedding methods by proposing an efficient and accurate technique that integrates both protein sequence and structure information. In detail, we first construct protein graphs where each node represents an amino acid in the protein sequence. We then generate features for each amino acid (node in the graph) using Large Language Models (LLMs) before applying Graph Neural Networks (GNNs) to embed the protein graphs in geometric vector spaces while combining structural and sequence information. By incorporating TM-scores in the formulation of the loss function, the trained graph models are able to learn a mapping that preserves the distance between the input protein graphs, providing a way to quickly compute similarities for every pair of unseen proteins. We evaluated the proposed approach and its ability to generate meaningful embeddings for downstream tasks on two protein datasets. On both, the proposed approach reached good results, outperforming other current state-of-the-art methods on the task of structural classification of proteins on the SCOPe dataset (Fox et al., 2014).

Contribution. The main contributions of this paper can be summarised as follow: (i) A novel learning framework for generating protein representations in geometric vector spaces by merging structural and sequence information using GNNs and LLMs. (ii) A quick and efficient method for similarity computation between any pair of proteins. (iii) An evaluation of the ability of our embeddings, in both supervised and unsupervised settings, to solve downstream protein classification tasks, and a demonstration of their superior performance when compared to current state-of-the-art methods. Our approach finds a plethora of applications in the fields of bioinformatics and drug discovery.

2 BACKGROUND AND RELATED WORK

Several alignment-based methods have been proposed over the years, each exploiting different heuristics to speed up the alignment process. For example, in DALI (Holm and Sander, 1999), Monte Carlo optimization is used to search for the best structural alignment. In Shindyalov and Bourne (1998), the authors proposed combinatorial extension (CE) for similarity evaluation and path extension. An iterative heuristic based on the Needleman–Wunsch dynamic programming algorithm (Needleman and Wunsch, 1970) is employed in TM-align (Zhang and Skolnick, 2005), SAL (Krishna et al., 1997) and STRUCTAL (Zhang and DeLisi, 1997). Examples of alignment-free approaches are Scaled Gauss Metric (SGM) (Røgen and Fain, 2003) and the Secondary Structure Element Footprint (SSEF) (Zotenko et al., 2006). SGM treats the protein backbone as a space curve to construct a geometric measure of the conformation of a protein, and then uses this measure to provide a distance between protein shapes. SSEF splits the protein into short consecutive fragments and then uses these fragments to produce a vector representation of the protein structure as a whole. More recently, methods based on deep learning have been developed for the task of protein structure comparison. For instance, DeepFold (Liu et al., 2018) used a deep convolutional neural network model trained with the max-margin ranking loss function (Wang et al., 2016) to extract structural motif features of a protein, and learn a fingerprint representation for each protein. Cosine similarity was then used to measure the similarity scores between proteins. DeepFold has a large number of parameters, and fails to exploit the sequence information and the topology of graph-structured data. GraSR (Xia et al., 2022) employs a contrastive learning framework, GNNs and a raw node feature extraction method to perform protein comparison. Compared to GraSR, we present a general framework to produce representations of protein graphs where the
distance in the embedding space is correlated with the structural distance measured by TM-scores between graphs. Finally, our approach extends the work presented in Corso et al. (2021), which was limited to biological sequence embeddings, to the realm of graph-structured data.

3 MATERIAL AND METHODS

The core approach, shown in Figure 1, is to map graphs into a continuous space so that the distance between embedded points reflects the distance between the original graphs measured by the TM-scores. The main components of the proposed framework are the geometry of the latent space, a graph encoder model, a sequence encoder model, and a loss function. Details for each are as follows.

3.1 Latent Space Geometry

The distance function used (\(d\) in Figure 1) defines the geometry of the latent space into which embeddings are projected. In this work we provide a comparison between Euclidean, Manhattan, Cosine and squared Euclidean (referred to as Square) distances (details in Appendix B).

3.2 Graph Encoder Model

The encoder performs the task of mapping the input graphs to the embedding space. A variety of models exist for this task, including linear, Multi-layer Perceptron (MLP), LSTM (Cho et al., 2014), CNN (Fukushima, 1980) and Transformers (Vaswani et al., 2017). Given the natural representation of proteins as graphs, we chose GNNs as encoder models. We have constructed the molecular graphs of proteins starting from PDB files. A PDB file contains structural information such as 3D atomic coordinates. Let \(G = (V, E)\) be a graph representing a protein, where each node \(v \in V\) is a residue and interaction between the residues is described by an edge \(e \in E\). Two residues are connected if they have any pair of atoms (one from each residue) separated by a Euclidean distance less than a threshold distance. The typical cut-off, which we adopt in this work, is 6 angstroms (Å) (Chen et al., 2021).

3.3 Sequence Encoder Model

Given the graph representation of a protein, each node \(v\) of the graph (each residue) must be associated with a feature vector. Typically, features extracted from protein sequences by means of LLMs have exhibited superior performances compared to handcrafted features. We experimented with five different sequence encoding methods: (1) a simple one-hot encoding of each residue in the graph, (2) seven physicochemical properties of residues as extracted by Meiler et al. (2001), which are assumed to influence the interactions between proteins by creating hydrophobic forces or hydrogen bonds between them, (3) the BLOcks Substitution Matrix (BLOSUM) (Henikoff and Henikoff, 1992), which counts the relative frequencies of amino acids and their substitution probabilities, (4) features extracted from protein sequences employing a pre-trained BERT-based transformer model (ProBert (Brandes et al., 2022)), and (5) node features extracted using a pre-trained LSTM-based language model (SeqVec (Heinzinger et al., 2019)). Table 1 summarizes the node features and their dimensions; while Figure 2 depicts the process of constructing a protein graph with node features, starting from the corresponding protein data.

3.4 Loss Function

The loss function used, which minimises the MSE between the graph distance and its approximation as the distance between the embeddings, is

\[
L = \sum_{g_1, g_2 \in C} (\text{TM}(g_1, g_2) - d(GNN_g(g_1), GNN_\theta(g_2)))^2
\]

where \(G\) is the training set of protein graphs, \(GNN_g\) is the graph encoder and \(\theta\) represents the parameters of the model. The TM-score is a similarity metric in the range \((0,1]\), where 1 indicates a perfect match between two structures. Since the formulation of the loss is expressed in terms of distances, we reformulate the TM-scores as a distance metric by simply computing \(\text{TM}(g_1, g_2) = 1 - \text{TM-score}(g_1, g_2)\). By training neural networks to minimize the loss in Equation 1, we encourage the networks to produce latent representations such that the distance between these representations is proportional to the structural distance between the input graphs.
4 PROTEIN DATASETS

We evaluated the proposed approach on two protein datasets. First, we downloaded the human proteome from UniProt\(^1\) and sub-selected 512 protein kinases. To obtain the TM-scores to train the graph models, we evaluated the structural similarity using TM-align (Zhang and Skolnick, 2005). All-against-all alignment yielded a dataset composed of 130,816 total comparisons. Every kinase in the dataset is categorized in one of seven family groups: (a) AGC (63 proteins), (b) CAMK (82 proteins), (c) CK1 (12 proteins), (d) CMGC (63 proteins), (e) STE (48 proteins), (f) TK (94 proteins), and (g) TKL (43 proteins). The number of nodes in the graphs ranges from 253 to 2644, with an average size of approximately 780 nodes. The average degree in the graphs is approximately 204, the average diameter of the graphs is approximately 53 nodes and the maximum diameter is 227 nodes. We further used the 40% identity filtered subset of SCOPe v2.07 (March 2018) as a benchmark dataset (Fox et al., 2014). This dataset contains 13,265 protein domains classified in one of seven classes: (a) all alpha proteins (2286 domains), (b) all beta proteins (2757 domains), (c) alpha and beta proteins (a/b) (4148 domains), (d) alpha and beta proteins (a+b) (3378 domains), (e) multi-domain proteins (alpha and beta) (279 domains), (f) membrane and cell surface proteins and peptides (213 domains), and (g) small proteins (204 domains). We again used TM-align with all-against-all settings to construct a dataset of approximately 170 millions comparisons. To reduce the computational time and cost during training, we randomly sub-sampled 100 comparisons for each protein to create a final dataset of 1,326,500 comparisons. For this dataset, the number of nodes in the graphs ranges from 30 to 9800, with an average size of approximately 1978 nodes. The average degree is approximately 90, the average diameter of the graphs is approximately 9 nodes and the maximum diameter is 53 nodes. Compared to benchmark graph datasets (for example Sterling and Irwin (2015) and Dwivedi et al. (2022)) we evaluated our approach on graphs of significantly larger size (84 and 13 times more nodes than the molecular graphs in Sterling and Irwin (2015) and in Dwivedi et al. (2022), respectively).

\(^1\)https://www.uniprot.org
5 EXPERIMENTAL RESULTS

5.1 Experimental Settings

We evaluate the proposed framework using Graph Convolutional Networks (GCNs) (Kipf and Welling, 2016), Graph Attention Networks (GATs) (Veličković et al., 2017), and GraphSAGE (Hamilton et al., 2017) (Appendix A). All the models were implemented with two graph layers in PyTorch geometric (Fey and Lenssen, 2019) to learn protein embeddings of size 256. Adam optimizer (Kingma and Ba, 2014) with a learning rate of 0.001 was used to train the models for 100 epochs with a patience of 10 epochs. The batch size was set to 100. We used 4 attention heads in the GAT architecture. For each model, Rectified Linear Units (ReLUs) (Nair and Hinton, 2010) and Dropout (Srivastava et al., 2014) were applied after each layer, and mean pooling was employed as readout function to obtain graph-level embeddings from the learned node-level representations. Finally, each experiment was run with 3 different seeds to provide uncertainty estimates.

5.2 Kinase Embeddings

For the generation of the embeddings, we used 80% of the kinase proteins for training and the remaining 20% for testing. Table 2 shows the MSE values for the graph encoders, using different choices of distance functions and node features. For each model, the best scores are consistently reached with LSTM-extracted features and Euclidean geometry of the embedding space. Across all models, GAT embeddings exhibit the lowest MSE, followed by DeepSet and GCN. From Table 2, it is clear that using pre-trained language models to extract node features from protein sequences leads to better results. MSE scores for all distances across all encoder models are lower when using BERT and LSTM features. Furthermore, the LSTM-extracted features perform consistently better compared to the BERT ones. BLOSUM and Physicochemical features are also usually associated with higher MSE for all distances and models, indicating that they are poorly correlated to TM-scores.

5.3 Fast Inference of TM-Scores

We employed the trained GAT architectures from Table 2 to predict the TM-scores for the kinase pairs in the test set. In Figure 3, we show the predicted versus actual TM-scores for two combinations of features and embedding geometries. The left plot in Figure 3 uses LSTM-extracted features and Euclidean space, while the right one shows predictions for BLOSUM features and Manhattan space. The complete quantitative evaluations, measured by Pearson correlation between model predictions and true TM-scores for all distances and features, are reported in Appendix D. As in Table 2, the best performances are reached when employing LSTM and BERT features while BLOSUM and Physicochemical features lead to the poorest performances (Appendix D). The highest correlation score, reflecting the results reported in Table 2, is reached when employing LSTM features and Euclidean distance (Figure 3). It is worth noticing that, for the 26,164 comparisons in the test set, the proposed approach took roughly 120 seconds to compute TM-scores. Executing TM-align with the same number of comparisons took 57,659 seconds (∼16 hours). Details of the TM-score inference times for all the models are given in Appendix D. The major speed-up provided by performing inference using machine learning models makes the proposed approach applicable to datasets comprising millions of proteins.

5.4 Ablation Study: Structure Removal

Coupling GNNs with LLMs provides a means of integrating the information coming from the structure and sequence of proteins. To analyse the benefits of exploiting the topology induced by the graph structures, we performed an ablation study which disregards such information. DeepSet (Zaheer et al., 2017) considers objective functions defined on sets, that are invariant to permutations. Using a DeepSet formulation, we constructed protein graphs with features where each node is only connected to itself. As for the graph models, we trained DeepSet to minimize the loss function in Equation 1 and report the results in Table 3. Similarly to Table 2, the best MSE scores are reached when using LSTM features and Euclidean geometry. The scores in Table 3, computed by disregarding the graph connectivity and neighborhood information, are significantly higher than those reported...
Table 2: MSE results for different feature types, distance functions and graph encoder models on the kinase dataset. We use gold ●, silver ○, and bronze ● colors to indicate the first, second and third best performances, respectively. For each model, the best scores are consistently reached with LSTM-extracted features and Euclidean geometry of the embedding space. Across all models, GAT embeddings exhibit the best performance. For all the models, MSE scores are lower for features extracted by means of LLMs (BERT and LSTM) compared to handcrafted feature extraction methods (one-hot, biochemical and BLOSUM).

<table>
<thead>
<tr>
<th>Model</th>
<th>Feature</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCN</td>
<td>One hot</td>
<td>Cosine</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0194 ± 0.002</td>
</tr>
<tr>
<td></td>
<td>Physicochemical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BERT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LSTM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Euclidean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manhattan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Square</td>
</tr>
<tr>
<td>GAT</td>
<td>One hot</td>
<td>Cosine</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0171 ± 0.001</td>
</tr>
<tr>
<td></td>
<td>Physicochemical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BLOSUM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BERT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LSTM</td>
<td></td>
</tr>
<tr>
<td>GraphSAGE</td>
<td>One hot</td>
<td>Cosine</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0243 ± 0.002</td>
</tr>
<tr>
<td></td>
<td>Physicochemical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BLOSUM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BERT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LSTM</td>
<td></td>
</tr>
</tbody>
</table>

In Table 2 (p-value of t-test < 0.05 compared to GCN, GAT and GraphSAGE). By considering patterns of local connectivity and structural topology, GNNs are able to learn better protein graph representations compared to models which only exploit sequence-derived features.

5.5 Downstream Task of Kinase Classification

To prove the usefulness of the learned embeddings for downstream tasks, we set out to classify each kinase into one of the seven family groups (AGC, CAMK, CK1, CMGC, STE, TK, TKL). Using the embeddings generated by the GAT models, we trained an MLP, composed of 3 layers of size 128, 64 and 32 respectively, and a SoftMax classification head. The accuracy of classification, computed as the average result of 5-fold cross-validation, for each feature type and distance function is reported in Figure 4. The results are consistent with Table 2: the best accuracies are obtained when using LSTM- and BERT-extracted sequence features, while handcrafted feature extraction methods (one hot, BLOSUM and physicochemical) provide the poorest performance. The highest accuracy values of 93.7% and 92.48% are reached with LSTM features and Square and Euclidean distance functions, respectively.

5.6 Embedding out of Distribution Samples

Being able to use pre-trained models for related or similar tasks is essential in machine learning. We tested the ability of the proposed graph models to generalize to new tasks by generating embeddings for the 13,265 proteins in the SCOPe dataset after being trained only on kinase proteins. Given the better performance provided by the use of LSTM features, in this section we constructed protein graphs with LSTM
Table 3: MSE values for an ablation study which disregards the topological information induced by the structure of the protein graphs. We use gold \(*\), silver \(\dagger\), and bronze \(\ddagger\) colors to indicate the first, second and third best performances, respectively. By ignoring the neighborhood and the structural information, the MSEs are significantly higher (p-value of t-test < 0.05) compared to GNNs.

<table>
<thead>
<tr>
<th>Model</th>
<th>Feature</th>
<th>Cosine</th>
<th>Euclidean</th>
<th>Manhattan</th>
<th>Square</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeepSet</td>
<td>Physicochemical</td>
<td>0.1742 ± 0.003</td>
<td>0.0421 ± 0.002</td>
<td>0.0358 ± 0.001</td>
<td>0.0714 ± 0.003</td>
</tr>
<tr>
<td></td>
<td>BLOSUM</td>
<td>0.1766 ± 0.010</td>
<td>0.0437 ± 0.006</td>
<td>0.0464 ± 0.004</td>
<td>0.0900 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>BERT features</td>
<td>0.1553 ± 0.003</td>
<td>0.0381 ± 0.009</td>
<td>0.0558 ± 0.008</td>
<td>0.0914 ± 0.008</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.0132 ± 0.004</td>
<td>0.0129 ± 0.005</td>
<td>0.0192 ± 0.005</td>
<td>0.0220 ± 0.004</td>
</tr>
<tr>
<td></td>
<td>LSTM features</td>
<td>0.0141 ± 0.003</td>
<td>0.0116 ± 0.010</td>
<td>0.0348 ± 0.006</td>
<td>0.0200 ± 0.007</td>
</tr>
</tbody>
</table>

Table 4: Out of distribution (OOD) classification results on SCOPe proteins (F1-Score (OOD)). We use gold \(*\), silver \(\dagger\), and bronze \(\ddagger\) colors to indicate the first, second and third best performances, respectively. Despite the different training data, the proposed approach outperforms the others by a larger margin for all choices of geometries. Classification results for embeddings generated after training on SCOPe proteins are also shown (F1-Score). In this case, the proposed approach outperforms the others by a larger margin for all choices of latent geometries.

<table>
<thead>
<tr>
<th>Model</th>
<th>Distance</th>
<th>F1-Score (OOD)</th>
<th>F1-Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAT</td>
<td>Cosine</td>
<td>0.6906 ± 0.0044</td>
<td>0.8290 ± 0.0088</td>
</tr>
<tr>
<td></td>
<td>Euclidean</td>
<td>0.8204 ± 0.006</td>
<td>0.8557 ± 0.002</td>
</tr>
<tr>
<td></td>
<td>Manhattan</td>
<td>0.7055 ± 0.006</td>
<td>0.8481 ± 0.007</td>
</tr>
<tr>
<td></td>
<td>Square</td>
<td>0.8185 ± 0.004</td>
<td>0.8406 ± 0.006</td>
</tr>
<tr>
<td>SGM (Røgen and Fain, 2003)</td>
<td>-</td>
<td>-</td>
<td>0.6289</td>
</tr>
<tr>
<td>SSEF (Zotenko et al., 2006)</td>
<td>-</td>
<td>-</td>
<td>0.4920</td>
</tr>
<tr>
<td>DeepFold (Liu et al., 2018)</td>
<td>-</td>
<td>-</td>
<td>0.7615</td>
</tr>
<tr>
<td>GraSR (Xia et al., 2022)</td>
<td>-</td>
<td>-</td>
<td>0.8124</td>
</tr>
</tbody>
</table>

5.7 Protein Structural Classification

We constructed protein graphs with LSTM features and trained the proposed GAT architectures on the SCOPe dataset. The resulting MSE scores are reported in Appendix D. The highest score was again reached when using Euclidean geometry for the latent space. Using this model, we projected the protein embeddings onto two dimensions using t-SNE (Van der Maaten and Hinton, 2008) as shown in Figure 5. The high-level structural classes as defined in SCOPe were captured by the proposed embeddings. While not directly trained for this task, combining structural and sequence information allowed us to identify small, local clusters representing the different protein families in the SCOPe dataset. We employed supervised learning and trained a 3-layer MLP classifier to label each protein embedding in the correct family. Results of this evaluation, measured as average F1-score across 5 folds, are shown in Table 4 (F1-Score). When directly trained on SCOPe proteins, the proposed approach outperforms the others by a larger margin for all choices of geometries (Table 4).
6 CONCLUSION

In this paper, we presented a novel framework for generating both structure- and sequence-aware protein representations. We mapped protein graphs with sequence attributes into geometric vector spaces, and showed the importance of considering different geometries of the latent space to match the underlying data distributions. We showed that the generated embeddings are successful in the task of protein structure comparison, while providing an accurate and efficient way to compute similarity scores for large-scale datasets, compared to traditional approaches (Appendix D). The protein graph representations generated by our approach showed state-of-the-art results for the task of protein structural classification on the SCOPe dataset. This work opens opportunities for future research, with potential for significant contributions to the fields of bioinformatics, structural protein representation and drug discovery (Appendix E).

ACKNOWLEDGMENTS

For the purpose of open access, the author has applied a Creative Commons Attribution (CC BY) licence to any Author Accepted Manuscript version arising from this submission. The protein structures in Figure 1 were downloaded from UniProt\textsuperscript{2,3} under the Creative Commons Attribution 4.0 International (CC BY 4.0) License \textsuperscript{4} and used without modifications.

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A. GRAPH ARCHITECTURES

A.1 Graph Neural Networks

Graph Neural Networks (GNNs) are a class of neural networks that operate on data defined over graphs. Since their introduction (Scarselli et al., 2008), GNNs have shown outstanding results in a broad range of applications, from computational chemistry (Gilmer et al., 2017) to protein folding (Jumper et al., 2021). The key idea is to exploit the inductive bias induced by the topology of graph-structured data to perform graph representation learning tasks.

A graph $G = (V, E)$ is a structure that consists of a set $V$ of $n$ nodes and a set of edges $E$. In this context, each node $v \in V$ is equipped with a $d$-dimensional feature vector $x_v$, and these can be grouped into a feature matrix $X \in \mathbb{R}^{n \times d}$ by stacking all the $n = |V|$ feature vectors vertically. The connectivity structure of $G$ is fully captured by the adjacency matrix $A$, in which the entry $i, j$ of $A$ is equal to 1 if node $i$ is connected to node $j$ and 0 otherwise. In GNNs, each layer consists of a nonlinear function that maps a feature matrix into a new (hidden) feature matrix, accounting for the pairwise relationships in the underlying graph captured by its connectivity. Formally,

$$H^{(l)} = f(H^{(l-1)}, A)$$

where $H^{(l)}$ is the hidden feature matrix at layer $l$ and $H^{(0)} = X$. Among the plethora of neural architectures that have this structure, one of the most popular is the Graph Convolutional Network Kipf and Welling (2016), which implements Equation 2 as

$$H^{(l)} = \sigma(D^{-1/2} \tilde{A} D^{-1/2} H^{(l-1)} W^{(l)})$$

where $W^{(l)}$ is a learnable weight matrix, $\tilde{A} = A + I$, $D$ is a diagonal matrix whose entries are $D_{ii} = \sum_j \tilde{A}_{ij}$ and $\sigma$ is a pointwise nonlinear activation function (for example, Sigmoid, Tanh, ReLU).

A.2 Graph Attention Network

The Graph Attention Network (GAT) Veličković et al. (2017) is a type of GNN that uses attention mechanisms to capture dependencies between nodes in a graph. The key idea behind GATs is to learn a different weight for each neighboring node in the graph using a shared attention mechanism. This allows a GAT to attend to different parts of the graph when computing the representation of each node. The GAT layer can be mathematically expressed as

$$h^{(l+1)}_i = \sigma \left( \sum_{j \in \mathcal{N}(i)} \alpha_{ij}^{(l)} W^{(l)} h^{(l)}_j \right)$$

where $h^{(l)}_i$ denotes the representation of node $i$ at layer $l$, $\mathcal{N}(i)$ represents the set of neighbouring nodes of $i$, $\alpha_{ij}^{(l)}$ represents the attention weight between nodes $i$ and $j$ at layer $l$, $W^{(l)}$ is the weight matrix at layer $l$, and $\sigma$ is the activation function. The coefficients computed by the attention mechanism can be expressed as:

$$\alpha_{ij}^{(l)} = \frac{\exp(\text{LeakyReLU}(a^T W^{(l)} h^{(l)}_i))}{\sum_{j \in \mathcal{N}(i)} \exp(\text{LeakyReLU}(a^T W^{(l)} h^{(l)}_j))}$$

where $\text{[\cdot||\cdot]}$ denotes concatenation, $a^T$ is a trainable weight vector, and LeakyReLU is the Leaky Rectified Linear Unit activation function.

A.3 GraphSAGE

GraphSAGE (Hamilton et al., 2017) is a type of GNN that learns node representations by aggregating information from the local neighborhood of each node. GraphSAGE learns a set of functions to aggregate the representations of a node’s neighbors, and then combine them with the node’s own representation to compute its updated representation. The GraphSAGE layer can be mathematically expressed as

$$h^{(l+1)}_i = \sigma \left( W^{(l)} \cdot \text{AGG} \left( h^{(l)}_j : j \in \mathcal{N}(i), h^{(l)}_i \right) \right)$$

where $h^{(l)}_i$ denotes the representation of node $i$ at layer $l$, $\mathcal{N}(i)$ represents the set of neighbouring nodes of $i$, AGG is a learnable aggregation function that combines the representations of a node’s neighbors, CAT is the concatenation operation, $W^{(l)}$ is the weight matrix at layer $l$, and $\sigma$ is the activation function.
B. DISTANCE FUNCTIONS

The proposed approach is to map graphs into a continuous space so that the distance between embedded points is correlated to the distance between the original graphs measured by the TM-score. We explored different distance functions in the embedding space, and we give here their definitions. Given a pair of vectors \( p \) and \( q \) of dimension \( k \), the definitions of the Manhattan, Euclidean, Square and Cosine distances are as follows:

- **Manhattan:**
  \[
  d(p, q) = \|p - q\|_1 = \sum_{i=0}^{k} |p_i - q_i|
  \]

- **Euclidean:**
  \[
  d(p, q) = \|p - q\|_2 = \sqrt{\sum_{i=0}^{k} (p_i - q_i)^2}
  \]

- **Square:**
  \[
  d(p, q) = \|p - q\|_2^2 = \sum_{i=0}^{k} (p_i - q_i)^2
  \]

- **Cosine:**
  \[
  d(p, q) = 1 - \frac{p \cdot q}{\|p\| \cdot \|q\|} = 1 - \frac{\sum_{i=0}^{k} p_i q_i}{\sqrt{\sum_{i=0}^{k} p_i^2} \sqrt{\sum_{i=0}^{k} q_i^2}}
  \]

C. DATASETS

C1. Kinase Proteins

We downloaded the human proteome from UniProt\(^5\) and sub-selected 512 protein kinases. We also used UniProt to download the PDB files for the kinases.

C2. SCOPe v2.07

The 40% identity filtered subset of SCOPe v2.07\(^6\) is used to train and validate our approach. Out of the total of 14,323 domains, 1,058 domains were removed during the data collection process. The remaining 13,265 domains were used for training and testing. For both datasets, we computed ground truth TM-scores by performing all-against-all comparisons using TM-align (Zhang and Skolnick, 2005). We used 80% of the comparisons for training and 20% for testing. We repeated all the experiments with 3 different seeds.

D. ADDITIONAL EXPERIMENTS AND DETAILS

D1. TM-Scores Predictions

We employed the trained GAT architectures from Table 2 to predict the TM-scores for the kinase pairs in the test set. Results of this evaluation, measured by Pearson correlation between model predictions and true TM-scores, are shown in Table 5.

Using features learned by LLMs exhibits superior performance compared to other feature extraction methods. The highest score is reached with LSTM-extracted features and Euclidean geometry.

D2. TM-Scores Inference Times

Table 6: Wall-clock estimates for the GNN models and TM-align on different percentages of the test set. Among the GNNs, GAT is the slowest at computing TM-scores, followed by GraphSAGE and GCN, both on GPU and CPU. However, TM-score computation with any of the GNN architectures is significantly faster than TM-align, even on CPU.

Table 6 provides inference times for the different graph models and TM-align. We show the inference times on GPU and CPU for the graph models, and
CPU time for TM-align. Time estimates for different percentages of the test set (20%, 10%, 5%) are reported. For the graph models, we also report standard deviations by estimating the times over 5 different runs. The GNN architectures are significantly faster than TM-align, even on CPU. Our approach represents a fast (Table 6) and accurate (Table 5) way to compute protein structural similarities even on large-scale datasets.

D3. MSE Results on SCOPe Proteins

Table 7: MSE scores for different distance functions and LSTM features on the SCOPe dataset. We use gold ■, silver ♦, and bronze ● colors to indicate the first, second and third best performances, respectively.

<table>
<thead>
<tr>
<th>Model</th>
<th>Distance</th>
<th>MSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAT</td>
<td>Cosine</td>
<td>0.008048</td>
</tr>
<tr>
<td></td>
<td>Euclidean</td>
<td>0.006294</td>
</tr>
<tr>
<td></td>
<td>Manhattan</td>
<td>0.010655</td>
</tr>
<tr>
<td></td>
<td>Square</td>
<td>0.008793</td>
</tr>
</tbody>
</table>

Table 7 reports the MSE scores for different distance functions and LSTM features on the SCOPe dataset. The best MSE is again reached with LSTM-extracted features and Euclidean geometry of the embedding space.

D4. Computational Resources, Code Assets and Data Availability

In all experiments we used NVIDIA® Tesla V100 GPUs with 5,120 CUDA cores and 32GB GPU memory on a personal computing platform with an Intel® Xeon® Gold 5218 CPU @ 2.30GHz CPU running Ubuntu 18.04.6 LTS. Our code and the datasets used for evaluations are available on GitHub7.

E. BIOINFORMATICS APPLICATIONS

There are several areas of bioinformatics research where structural representation of proteins finds useful applications. We now give a few examples.

E1. Protein-Protein Interaction

Proteins rarely carry out their tasks in isolation, but interact with other proteins present in their surround-nings to complete biological activities. Knowledge of protein–protein interactions (PPIs) helps unravel cellular behaviour and functionality. Generating meaningful representations of proteins based on chemical and structural information to predict protein-pocket ligand interactions and protein-protein interactions is an essential bioinformatics task (Yang et al., 2020).

E2. Protein Function

The structural features of a protein determine a wide range of functions: from binding specificity and conferring of mechanical stability, to catalysis of biochemical reactions, transport, and signal transduction. While the experimental characterization of a protein’s functionality is a challenging and intense task (Moreau and Tranchevent, 2012), exploiting graph representation learning ability to incorporate structural information facilitates the prediction of protein function (Zhou et al., 2021).

E3. Small Molecules

The design of a new drug requires experimentalists to identify the chemical structure of the candidate drug, its target, its efficacy and toxicity and its potential side effects (Hu et al., 2016). Because such processes are costly and time consuming, drug-discovery pipelines employ in silico approaches. Effective representations of protein targets of small molecules (drugs) has the potential to dramatically speed up the field of drug discovery.

7https://github.com/cecca46/neural_embeddings