Graphein - a Python Library for Geometric Deep Learning and Network Analysis on Protein Structures

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Abstract

Graphein is a python library for constructing graph and surface-mesh representations of protein structures for computational analysis. The library interfaces with popular geometric deep learning libraries: DGL, PyTorch Geometric and PyTorch3D. Geometric deep learning is emerging as a popular methodology in computational structural biology. As feature engineering is a vital step in a machine learning project, the library is designed to be highly flexible, allowing the user to parameterise the graph construction, scalable to facilitate working with large protein complexes, and containing useful pre-processing tools for preparing experimental structure files. Graphein is also designed to facilitate network-based and graph-theoretic analyses of protein structures in a high-throughput manner. As example workflows, we make available two new protein structure-related datasets, previously unused by the geometric deep learning community.

Availability and implementation: Graphein is written in python. Source code, example usage and datasets, and documentation are made freely available under a MIT License at the following URL: https://github.com/a-r-j/graphein

Introduction

Geometric deep learning refers to the application of deep learning methods to data with an underlying non-Euclidean structure, such as graphs or manifolds (Bronstein et al., 2016). These methods have already been applied to a number of problems within computational biology, and indeed

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computational structural biology (Fout et al., 2017; Torng & Altman, 2019; Gligorijevic et al., 2019; Uhl et al., 2019; Zamora-Resendiz & Crivelli, 2019; Sanyal et al., 2020; Gainza et al., 2019). Geometric deep learning libraries have emerged, providing graph representation functionality and in-built datasets - typically with a focus on small molecules (Wang et al., 2019; Fey & Lenssen, 2019). Featurisation schemes and computational analysis of molecular graphs are a mature area of research within cheminformatics. However, data preparation for geometric deep learning in structural biology is yet to receive the same attention. Protein structures are significantly more complex than small molecules, and so greater control over the data engineering and featurisation process is required.

Proteins form complex three dimensional structures to carry out cellular functions. Decades of structural biology research, have resulted in a large pool of experimentallydetermined protein structures. However, it is not clear how best to represent these data in machine learning experiments. 3DCNNs applied to grid-structured representations of protein structures and sequence-based methods have proved commonplace (Ragoza et al., 2017; Sato & Ishida, 2019; Pu et al., 2019). However, these representations fail to capture relational information in the context of intramolecular contacts and the internal chemistry of the biomolecular structures. Furthermore, these methods can suffer from difficulties in their application to datasets with variable input sizes and 3DCNNs are computationally inefficient due to convolving over large regions of empty space, often requiring experimenters to restrict the volume of the protein to regions of interest, thereby losing global structural information. For instance, in the case of protein-ligand interaction and binding affinity prediction, this often takes the form of restricting the volume to be centred on a binding pocket, thereby losing information about allosteric sites on the protein and possible conformational rearrangements that contribute to the binding process. Furthermore, 3D volumetric representations are not translationally and rotationally invariant, therefore these datasets often require augmentation to overcome this. In the case of biased datasets, that do not accurately represent the entirety of protein space, this can plausibly limit generality. Graphs suffer relatively less from these problems as they are translationally and rotationally

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invariant. Structural descriptors of position can be leveraged in the case of molecules with chiral centres. Graph representations can enable relatively more efficient computation than 3DCNN methods.

Proteins can very naturally be represented as graphs, at various spatial scales. Residue-level graphs represent protein structures as graphs where the nodes consist of amino-acid residues and the edges the relations between them - often based on intramolecular interactions or euclidean distancebased cutoffs. Atom-level graphs represent the protein structure in a manner consistent with small-molecule graph representations, where nodes represent individual atoms and edges the relations between them - often chemical bonds or, again, distance-based cutoffs. The graph structure can further be elaborated by assigning numerical features to corresponding nodes and edges. These features can represent, for instance, chemical properties of the residue or atom-type, secondary structure assignments or solvent accessibility metrics of the residue. Edge features can include bond or interaction types, or distances.

Graph representations of proteins have been successfully used in machine learning and structural analysis projects in structural biology (Pires et al., 2011; 2013; Cheng et al., 2008). Web-servers for computing protein structure graphs exist, however the lack of public APIs for programmatic access, limited featurisation schemes and incompatibility with deep learning libraries motivated the development of Graphein (Chakrabarty et al., 2019; Vijayabaskar et al., 2011).

Graphein

Graphein consists of two core classes for making protein structure graphs and surface meshes respectively. Structure graphs are compatible with DGL (Wang et al., 2019), PyTorch Geometric (Fey & Lenssen, 2019) and NetworkX (Hagberg et al., 2008), and surface meshes are compatible with PyTorch3D (Ravi et al., 2020). To our knowledge, this is the first application of PyTorch3D for protein structure data. Example visualisations of graph and mesh construction are provided in Figure 1; an overview of mesh and graph construction, and node and edge featurisation schemes are given in Figure 2.

Protein Structure Graphs

NODE REPRESENTATIONS

Graphs can be constructed for all chains contained within a polypeptide structure, or for a user-defined selection of chains. This is useful in the contexts where regions of interest on a protein may be localised to a single chain. For residue-level graphs, users can choose between an atombased residue representation (e.g. α -carbon or β -carbon), or

sidechain centroid. Sidechain centroids are calculated as the centre of gravity of the deprotonated residue. Functionality for featurising nodes is provided in Graphein. Features for a DGL graph are stored as a dictionary of PyTorch tensors attached to each node. Residue-level graph nodes can be featurised using low-dimensional embeddings of amino acid physico-chemical properties from Kidera et al. (Kidera et al., 1985) and Meiler et al (Meiler et al., 2001) or a one-hot encoding of amino acid type. In addition, functionality for including a one-hot encoded representation of eight state secondary structure and solvent accessibility metrics (ASA, RSA, SSA) calculations from DSSP (Kabsch & Sander, 1983) are provided. XYZ positions are also added as node features. Functionality for user-defined node or edge features is also provided.

EDGE REPRESENTATIONS

Functionality for computing intramolecular graph edges is provided through GetContacts (GetContacts). Euclidean distance-based edges can be computed with a user-defined threshold. Functionality for constructing k-nearest neighbour graphs, where two vertices are connected by an edge if they are among the k nearest neighbours by Euclidean distance is included. Graph edges can also be added on the basis of Delaunay triangulation. Delaunay triangles correspond to joining points that share a face in the 3D Voronoi diagram of the protein structures. Edge featurisation for atom-level graphs is provided through the featurisation schemes available in DGL.Chem, which depend on RDKit (Landrum et al., 2020). All of these edge types can be included in the same multirelational graph; as these different edge representations capture varying aspects of structural information, this could be usable in a setting where different components of a model operate on each of these graphs. A Long Interaction Network (LIN) parameter controls the minimum required separation in the amino acid sequence for edge creation. This can be useful in reducing the number of noisy edges under distance-based edge creation schemes.

Protein Structure Meshes

The protein structure mesh class consists of a wrapper for PyMOL and Pytorch3D (Schrödinger, LLC, 2015). PyMol is used to produce a .Obj file from either a PDB accession code or a provided .PDB file. The .Obj file is passed to Pytorch3D to produce a tensor-based representation of the protein surface as vertices and faces. The user can specify a number of parameters controlling the surface calculation to PyMol, and thus the final mesh. These parameters include specifying solvent inclusion, solvent probe radius, surface mode ({traingles, dots}), surface quality (resolution of mesh).

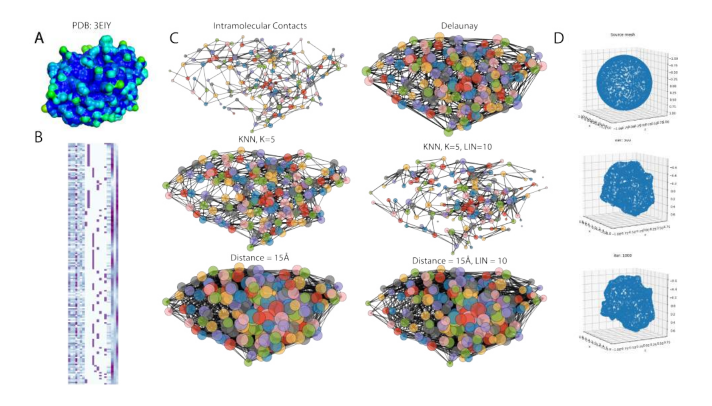


Figure 1. Example outputs from Graphein. A Example protein surface (3eiy). **B** Example node feature matrix for the residue-level graphs outlined. Features include low-dimensional amino acid embeddings, secondary structure assignments, solvent accessibility and x,y,z positions of nodes. **C** Graphs computed from α -carbons in the example protein under a variety of edge construction schemes. Node sizes correspond to degree. **D** Deformation of an icosphere to the example protein mesh construted by Graphein in PyTorch3D

Datasets

As examples, we make available two graph-based protein structure datasets. The first, based on the collections outlined in (Zeng et al., 2019), consists of 420 proteins, with node labels indicating whether a residue is involved in a protein-protein interaction. The interaction status data and structure originate from structures of the complexes in the RCSB PDB. The authors make available a set of additional node features based on Position-Specific Scoring Matrices (PSSMs), providing evolutionary context as protein-protein interaction sites are typically conserved, which can be incorporated with the structural node features calculated by Graphein.

The second dataset, based on Protein Structural Change Database (PSCDB) (Amemiya et al., 2011), consists of 904 paired examples of bound and unbound protein structures that undergo 7 classes of conformational rearrangement motion. Two tasks can be formulated with this dataset. The

first is the graph classification task of predicting the type of motion a protein undergoes upon ligand binding, the second is an edge prediction task between the paired bound and unbound protein structure graphs. These tasks provide utility in improving understanding of protein structural dynamics in drug development, where molecules are typically docked into largely rigid structures with limited flexibility in the binding pockets in high-throughput *in silico* screens.

Usage

Example usage and workflows are provided in the documentation at this HTTPS URL: https://wwww.github.com/a-r-j/graphein.

Conclusion

Geometric deep learning has shown promise in computational biology and structural biology. However, the availability of processed datasets is poor. Graphein is a python

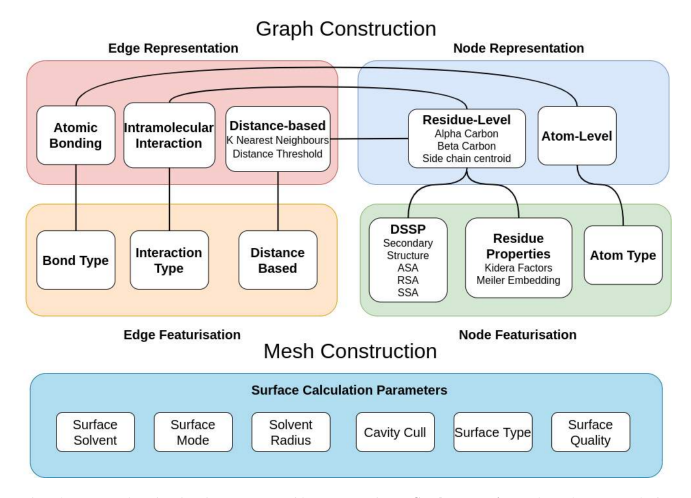


Figure 2. Overview of graph and mesh construction and featurisation schemes. Graph construction graphs can be constructed using residue-level or atom-level node representations. Edges can be constructed based on atomic bonding schemes, intramolecular interactions and distance-based metrics. Nodes can be featurised using residue-level structural descriptors, residue properties or atom-type properties. Edges can be featurised using encodings of bond types, interaction types or distances. Paths through the graphs in the figure show compatible construction schemes i.e. a residue-level graph can contain distance-based and intramolecular interaction edges with separate featurisation schemes, and nodes featurised by both low-dimensional embeddings of physicochemical properties and DSSP computed structural descriptors. Mesh construction parameters specifying the surface computation in PyMol can be specified by the user or left to default settings.

library designed to facilitate construction of datasets for geometric deep learning on proteins. In addition, we make available two datasets for protein-protein interaction site prediction (node classification) and protein conformational rearrangement prediction (graph classification). We hope that graphein serves to further interest in the field and reduce friction in processing protein structure data for geometric deep learning. The library also provides utility in preparing protein structure graphs for graph-theoretic analyses.

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References

Amemiya, T., Koike, R., Kidera, A., and Ota, M. PSCDB: a database for protein structural change upon ligand binding. *Nucleic Acids Research*, 40(D1):D554–D558, November 2011. doi: 10.1093/nar/gkr966. URL https://doi.org/10.1093/nar/gkr966.

Bronstein, M. M., Bruna, J., LeCun, Y., Szlam, A., and Vandergheynst, P. Geometric deep learning: going beyond euclidean data. 2016. doi: 10.1109/MSP.2017.2693418.

Chakrabarty, B., Naganathan, V., Garg, K., Agarwal, Y., and Parekh, N. NAPS update: network analysis of molecular dynamics data and protein–nucleic acid complexes. *Nucleic Acids Research*, 47(W1):W462–W470,

- May 2019. doi: 10.1093/nar/gkz399. URL https: Landrum, G., Tosco, P., Kelley, B., Sriniker, Gedeck, //doi.org/10.1093/nar/gkz399. NadineSchneider, Vianello, R., Ric, Dalke, A., Cole,
- Cheng, T. M. K., Lu, Y.-E., Vendruscolo, M., Lio, P., and Blundell, T. L. Prediction by graph theoretic measures of structural effects in proteins arising from non-synonymous single nucleotide polymorphisms. *PLoS Computational Biology*, 4(7):e1000135, July 2008. doi: 10.1371/journal.pcbi.1000135. URL https://doi.org/10.1371/journal.pcbi.1000135.
- Fey, M. and Lenssen, J. E. Fast graph representation learning with PyTorch Geometric. In *ICLR Workshop on Representation Learning on Graphs and Manifolds*, 2019.
- Fout, A., Byrd, J., Shariat, B., and Ben-Hur, A. Protein interface prediction using graph convolutional networks. In *Proceedings of the 31st International Conference on Neural Information Processing Systems*, NIPS'17, pp. 6533–6542, Red Hook, NY, USA, 2017. Curran Associates Inc. ISBN 9781510860964.
- Gainza, P., Sverrisson, F., Monti, F., Rodolà, E., Boscaini, D., Bronstein, M. M., and Correia, B. E. Deciphering interaction fingerprints from protein molecular surfaces using geometric deep learning. *Nature Methods*, December 2019. doi: 10.1038/s41592-019-0666-6. URL https://doi.org/10.1038/s41592-019-0666-6.
- GetContacts. Getcontacts. URL https:
 //getcontacts.github.io/.
- Gligorijevic, V., Renfrew, P. D., Kosciolek, T., Leman, J. K., Cho, K., Vatanen, T., Berenberg, D., Taylor, B., Fisk, I. M., Xavier, R. J., Knight, R., and Bonneau, R. Structure-based function prediction using graph convolutional networks. October 2019. doi: 10.1101/786236. URL https://doi.org/10.1101/786236.
- Hagberg, A. A., Schult, D. A., and Swart, P. J. Exploring networks structure, dynamics, and function using networks.
 In Varoquaux, G., Vaught, T., and Millman, J. (eds.), *Proceedings of the 7th Python in Science Conference*, pp. 11 15, Pasadena, CA USA, 2008.
- Kabsch, W. and Sander, C. Dictionary of protein secondary structure: Pattern recognition of hydrogen-bonded and geometrical features. *Biopolymers*, 22(12):2577–2637, December 1983. doi: 10.1002/bip.360221211. URL https://doi.org/10.1002/bip.360221211.
- Kidera, A., Konishi, Y., Oka, M., Ooi, T., and Scheraga, H. A. Statistical analysis of the physical properties of the 20 naturally occurring amino acids. *Journal of Protein Chemistry*, 4(1):23–55, February 1985. doi: 10.1007/bf01025492. URL https://doi.org/10.1007/bf01025492.

- NadineSchneider, Vianello, R., Ric, Dalke, A., Cole, B., AlexanderSavelyev, Swain, M., Turk, S., N, D., Vaucher, A., Kawashima, E., Wójcikowski, M., Probst, D., Godin, G., Cosgrove, D., Pahl, A., JP, Francois Berenger, Strets123, JLVarjo, O'Boyle, N., Fuller, P., Jensen, J. H., Sforna, G., and DoliathGavid. rdkit/rdkit: 2020₀3₁(q12020)release, 2020. URL.
- Meiler, J., Zeidler, A., Schmschke, F., and Mller, M. Generation and evaluation of dimension-reduced amino acid parameter representations by artificial neural networks. *Journal of Molecular Modeling*, 7(9):360–369, September 2001. 10.1007/s008940100038. URL https://doi.org/10.1007/s008940100038.
- Pires, D. E., de Melo-Minardi, R. C., dos Santos, M. A., da Silveira, C. H., Santoro, M. M., and Meira, W. Cutoff scanning matrix (CSM): structural classification and function prediction by protein inter-residue distance patterns. *BMC Genomics*, 12(S4), December 2011. 10.1186/1471-2164-12-s4-s12. URL https://doi.org/10.1186/1471-2164-12-s4-s12.
- Pires, D. E. V., Ascher, D. B., and Blundell, T. L. mCSM: predicting the effects of mutations in proteins using graph-based signatures. *Bioinformatics*, 30(3):335–342, November 2013. 10.1093/bioinformatics/btt691. URL https://doi.org/10.1093/bioinformatics/btt691.
- Pu, L., Govindaraj, R. G., Lemoine, J. M., Wu, H.-C., and Brylinski, M. DeepDrug3d: Classification of ligand-binding pockets in proteins with a convolutional neural network. *PLOS Computational Biology*, 15(2):e1006718, February 2019. 10.1371/journal.pcbi.1006718. URL https://doi.org/10.1371/journal.pcbi.1006718.
- Ragoza, M., Hochuli, J., Idrobo, E., Sunseri, J., and Koes, D. R. Protein-ligand scoring with convolutional neural networks. *Journal of Chemical Information and Modeling*, 57(4):942–957, April 2017. 10.1021/acs.jcim.6b00740. URL https://doi.org/10.1021/acs.jcim.6b00740.
- Ravi, N., Reizenstein, J., Novotny, D., Gordon, T., Lo, W.-Y., Johnson, J., and Gkioxari, G. Pytorch3d. https://github.com/facebookresearch/pytorch3d, 2020.
- Sanyal, S., Anishchenko, I., Dagar, A., Baker, D., and Talukdar, P. ProteinGCN: Protein model quality assessment using graph convolutional networks. April 2020. 10.1101/2020.04.06.028266. URL https://doi.org/10.1101/2020.04.06.028266.
- Sato, R. and Ishida, T. Protein model accuracy estimation based on local structure quality assessment us-

ing 3d convolutional neural network. *PLOS ONE*, 14(9):e0221347, September 2019. 10.1371/journal.pone.0221347. URL https://doi.org/10.1371/journal.pone.0221347.

Schrödinger, LLC. The PyMOL molecular graphics system, version 1.8. November 2015.

Torng, W. and Altman, R. B. Graph convolutional neural networks for predicting drug-target interactions. *Journal of Chemical Information and Modeling*, 59(10):4131–4149, October 2019. 10.1021/acs.jcim.9b00628. URL https://doi.org/10.1021/acs.jcim.9b00628.

Uhl, M., Tran, V. D., and Backofen, R. GraphProt2: A novel deep learning-based method for predicting binding sites of RNA-binding proteins. November 2019. 10.1101/850024. URL https://doi.org/10.1101/850024.

Vijayabaskar, M. S., Niranjan, V., and Vishveshwara, S. Graprostr - graphs of protein structures: A tool for constructing the graphs and generating graph parameters for protein structures. 2011.

Wang, M., Yu, L., Zheng, D., Gan, Q., Gai, Y., Ye, Z., Li, M., Zhou, J., Huang, Q., Ma, C., Huang, Z., Guo, Q., Zhang, H., Lin, H., Zhao, J., Li, J., Smola, A. J., and Zhang, Z. Deep graph library: Towards efficient and scalable deep learning on graphs. *ICLR Workshop on Representation Learning on Graphs and Manifolds*, 2019. URL https://arxiv.org/abs/1909.01315.

Zamora-Resendiz, R. and Crivelli, S. Structural learning of proteins using graph convolutional neural networks. April 2019. 10.1101/610444. URL https://doi.org/10.1101/610444.

Zeng, M., Zhang, F., Wu, F.-X., Li, Y., Wang, J., and Li, M. Protein-protein interaction site prediction through combining local and global features with deep neural networks. *Bioinformatics*, September 2019. 10.1093/bioinformatics/btz699. URL https://doi.org/10.1093/bioinformatics/btz699.