LC-PLM: LONG-CONTEXT PROTEIN LANGUAGE MODEL

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ABSTRACT

Self-supervised training of language models (LMs) has seen great success for protein sequences in learning meaningful representations and for generative drug design. Most protein LMs are based on the Transformer architecture trained on individual proteins with short context lengths. Such protein LMs cannot extrapolate to longer proteins and protein complexes well. They also fail to account for the underlying biological mechanisms carried out by biomolecular interactions and dynamics i.e., proteins often interact with other proteins, molecules, and pathways in complex biological systems. In this work, we propose **LC-PLM** based on an alternative protein LM architecture, **BiMamba-S**, built off selective structured state-space models, to learn high-quality universal protein representations at the amino acid token level using masked language modeling. We also introduce its graph-contextual variant, **LC-PLM-G**, which contextualizes protein-protein interaction (PPI) graphs for a second stage of training. **LC–PLM** demonstrates favorable neural scaling laws, better length extrapolation capability, and a 7% to 34% improvement on protein downstream tasks than Transformer-based ESM-2. LC-PLM-G further trained within the context of PPI graphs shows promising results on protein structure and function prediction tasks. Our study demonstrates the benefit of increasing the context size with computationally efficient LM architecture (e.g. structured state space models) in learning universal protein representations and incorporating molecular interaction context contained in biological graphs.

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1 INTRODUCTION

031 Most biological sequences are derived from genomes, which are long DNA sequences: human 032 chromosomes range from 50 to 300 million base pairs. The protein-coding regions, which can 033 be considered as the translated substrings of the genome, are relatively shorter (the majority are 034 < 3,000 amino acids), albeit with a few exceptions, such as Titin, composed of 34K amino acids. The prevalent protein language models (pLMs), e.g. ESM-2 (Lin et al., 2023), choose 1024 as the context length as it fits 97.4% of proteins. However, it does not natively support tasks that require long-range context windows to reason over multiple related sequences, such as genomic interactions, 037 protein-protein interactions (PPI), protein function prediction, and 3D structure prediction of long proteins and protein complexes. Another challenge for modeling long-range biological contexts lies in their non-sequential nature. For instance, the useful context for genomic interactions and PPIs 040 often span across regions from different chromosomes, and capturing information within an LM of 041 such interactions usually requires biomedical knowledge graphs for good performance on these tasks 042 (Kovács et al., 2019; Sousa et al., 2024). 043

Large LMs including those trained on protein sequences, are predominantly based on the Transformer 044 (Vaswani et al., 2017) with multi-head attention. Despite its state-of-the-art performance on virtually 045 all types of data modalities (texts, vision, audio, etc.), it suffers from quadratic time and space 046 complexity due to the lengths of the input sequences. Additionally, transformer models are known 047 to have poor length extrapolation quality and do not achieve the same level of performance when 048 evaluated on sequences longer than seen during pretraining. Recent work in alternative architectures such as convolutional (e.g. Hyena (Poli et al., 2023)) and selective structured state space models (SSMs) (e.g. Mamba (Gu & Dao, 2024)) have demonstrated competitive performance and preferable 051 scaling properties on long context compared to Transformers and extensions including linear attention approximation variants (Katharopoulos et al., 2020; Zhai et al., 2021; Peng et al., 2023). Although 052 recent studies have leveraged these novel architectures to train LMs for DNA sequences (Nguyen et al., 2024b;a; Schiff et al., 2024), studies examining their feasibility as protein LMs are limited. There is also a research gap on how to effectively leverage the long-context capability of these architectures to model graphs of sequences i.e., how to leverage PPI graphs to improve LM's ability to reason across interacting (related) proteins.

In this work, we explore alternative architectures based on Mamba to improve the long-060 context capability of pLMs. 061 We train a long-context pLM 062 (LC-PLM) using bidirectional 063 Mamba with shared projection 064 layers (BiMamba-S) on protein sequences from UniRef50 065 with masked language model-066 ing (MLM) objective. Results 067 show favorable neural scaling 068 laws, length extrapolation prop-069 erties on UniRef90, and better

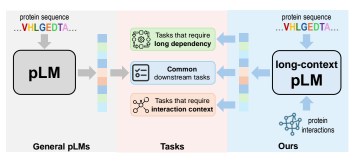


Figure 1: Our model enables long-context capability, length extrapolation ability, better neural scaling law, and interaction context-aware inference.

downstream task performance on TAPE (Rao et al., 2019) and ProteinGym (Notin et al., 2024) 071 than its Transformer counterpart, namely ESM-2. Such long-context and length extrapolation properties facilitate and improve structure prediction of long proteins and protein complexes from 073 CASP14, CASP15-multimers, and Benchmark2. Next, we train a graph-contextualized variant 074 LC-PLM-G, which uses a proposed novel second-stage training strategy to leverage the long-context 075 capabilities of BiMamba-S to encode useful information from interaction graphs (e.g., PPI). Trained on sampled random walks that are composed of sequences of proteins, LC-PLM-G improves perfor-076 mance on remote homology prediction, node-level protein function prediction (ogbn-proteins), 077 and link-level PPI prediction (ogbl-ppa) (Hu et al., 2020). Our contributions can be summarized into three folds as follows: 079

- We develop a long-context pLM (LC-PLM) with an alternative architecture based on a more sample & compute-efficient bidirectional Mamba architecture with shared projection layers (BiMamba-S) pretrained on UniRef50 with MLM objective.
- We demonstrate that LC-PLM has improved length extrapolation capabilities, favorable scaling laws, and achieved a 7% to 34% improvement on downstream tasks (e.g. protein structure prediction (CASP15-multimers, CASP14, Benchmark2), tasks in TAPE and ProteinGym) compared to ESM-2, especially for longer proteins and protein complexes.
- To encode biological interaction information, we propose a novel second-stage training based on random walks over graphs to extend the long-context capabilities of **LC-PLM** to leverage the PPI graph context. We demonstrate its effectiveness in capturing graph-contextual information on remote homology detection (TAPE), protein function prediction (ogbn-proteins), and PPI link prediction (ogbl-ppa).
- 2 RELATED WORKS

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2.1 LONG-CONTEXT LMS AND STATE SPACE MODELS

Since their introduction, Transformers (Vaswani et al., 2017) with multi-head attention have been 098 successfully applied in many different applications in natural language and computer vision. However, 099 while being relatively straightforward to scale the number of parameters, Transformer models have a quadratic dependence on the context length during training and are linear at inference time, making 100 them expensive to scale to long context. Alternative to Transformers, Recurrent Neural Networks 101 (RNNs) (Hochreiter, 1991; Bengio et al., 1994; Hochreiter & Schmidhuber, 1997) scale more 102 favorably with context length and have linear dependency at training time and constant at inference 103 time. However, generic non-linear RNNs cannot be parallelized on modern hardware due to the 104 sequential nature of their gradient update rule (Bengio et al., 1994). 105

To improve RNNs scalability on modern hardware, recent works on SSMs (Gu et al., 2021; Fu et al., 2022; Gu & Dao, 2024) propose to linearize RNNs dynamics and use efficient hardware-aware algorithms. A notable example is Mamba (Gu & Dao, 2024), which leverages the associative scan to

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efficiently process arbitrarily long sequences in linear time, and Mamba-2 (Dao & Gu, 2024) that
 greatly improves over Mamba by implementing SSM layers using structured matrix multiplications
 to better leverage modern Tensor cores.

To further harvest the benefits of SSM and Transformer primitives, hybrid models have been proposed in Zancato et al. (2024); Lieber et al. (2024); Arora et al. (2024); De et al. (2024); Botev et al. (2024); Waleffe et al. (2024). There are also efforts trying to extend Mamba models to graph data (Wang et al., 2024; Behrouz & Hashemi, 2024). However, unlike our LC-PLM-G, which learns token-level protein representations within graph context from the graph of sequences, they focus on learning node/graph-level representations that only work for generic graph tasks where nodes do not contain sequences (see Table 1).

Method	Universality	Fine granularity		xt capability & Performance	Graph context	Large-scale model
ProtGPT (2022)	1	1	×	×	X	X
ESM-2 (2023)	1	1	×	×	X	1
CARP (2024)	1	1	✓	X	X	1
ProtHyena (2024)	1	1	✓	X	X	X
PoET (2024)	×	1	×	×	X	×
ProtMamba (2024)	×	1	1	×	X	×
PTM-Mamba (2024)	×	1	1	-	X	1
Graph-Mamba (2024)	×	×	1	_	1	×
GMN (2024)	×	×	1	-	1	×
LC-PLM	1	1	1	1	X	1
LC-PLM-G	1	1	1	1	1	1

Table 1: Comparison of **LC-PLM** and **LC-PLM-G** to other protein LMs and graph SSMs in terms of enabling universal representations, AA token-level fine granularity, long-context capability, graph contextual information, large model size, and a large number of pretrained tokens.

2.2 LONG-CONTEXT LMS FOR BIOLOGICAL SEQUENCES

138 To model the long-range interactions without sacrificing single nucleotide level resolution, long-139 context capable LM architectures have been developed for DNA sequences, including HyenaDNA 140 (Nguyen et al., 2024b), Evo (Nguyen et al., 2024a), and Caduceus (Schiff et al., 2024). These studies 141 have shown that alternative architectures based on SSMs exhibit better scaling laws than Transformers 142 on genomic data and DNA-specific tasks. Protein sequence LMs with alternative architectures have 143 also been explored to improve computational efficiency and enable the modeling of longer protein 144 sequences. For instance, CARP (Yang et al., 2024) is a protein LM with dilated convolution layers. 145 Pretrained with MLM objective, CARP achieved comparable pretraining scaling properties with its 146 Transformer counterpart ESM-1b (Rives et al., 2021) and scales better on long sequences. ProtHyena 147 (Zhang, 2024) is a small 1.6M parameter decoder-only LM based on the Hyena operator pretrained on protein sequences and has demonstrated some improvement over ProtGPT (Ferruz et al., 2022) 148 with comparable model sizes. 149

150 Some works exploit the long-context capability of LMs to model sets of homologous protein se-151 quences such as those in multiple sequence alignment (MSA), which further organize a set of 152 protein sequences by aligning evolutionary conserved amino acids across the set of sequences. PoET (Truong Jr & Bepler, 2024) proposed a tiered variant of Transformer to model the invariant relation-153 ships between multiple protein sequences from MSAs, whereas ProtMamba (Sgarbossa et al., 2024) 154 trains a Mamba-based protein LM using concatenated sequences from MSAs with causal language 155 modeling and infilling objective. PTM-Mamba (Peng et al., 2024) addresses post-translational modi-156 fications (PTM) of protein sequences introducing PTM tokens to amino acid tokens and subsequently 157 trains a bidirectional Mamba model with these PTM tokens. We provide additional discussion on 158 other pLMs and related variants in Appendix C. 159

160 Instead of training protein sequences from very specific types of data like MSAs or PTMs, we 161 emphasize that **our work** focuses on long-context modeling of individual protein sequences and related protein sequences within biomedical graphs, which learns universal AA token-level protein representations that are more generalizable and can encode information from biological interactions (see Table 1 for a detailed comparison).

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2.3 PROTEIN LMS TRAINED ON GRAPHS

167 Graphs are ubiquitous in biomedical domains as they are suitable for organizing and representing complex biological systems, such as gene regulatory networks and PPI graphs (Wang et al., 2022). 168 The relationships among proteins embedded in biomedical graphs have also been used to train pLMs. The common strategies for incorporating graph information include pretraining LMs with graph-170 specific objectives in addition to self-supervised LM objectives. The graph-specific objective can be 171 link-prediction on homogeneous graphs (Yasunaga et al., 2022; McDermott et al., 2023), knowledge 172 graph embedding (KGE) objectives (Zhang et al., 2022) or contrastive loss (Wang et al., 2023) on 173 heterogeneous graphs. One limitation of such approaches is the inability to jointly model the implicit 174 token-wise interactions beyond a pair of sequences. After all, link-prediction and KGE only take 175 two sequences as input. In our work, we use homogeneous PPI graphs and exploit the long-context 176 capability of SSM-based LM to model token-wise interactions beyond two sequences.

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3 PRELIMINARIES

Structured State Space Models Modern Structured SSMs are derived from first-order differential equations that map the input sequence x(t) to the output sequence y(t) through hidden state h(t):

$$\mathbf{h}'(t) = \mathbf{A}\mathbf{h}(t) + \mathbf{B}x(t), \quad y(t) = \mathbf{C}\mathbf{h}(t) \tag{1}$$

where $\mathbf{A} \in \mathbb{R}^{N \times N}$, $\mathbf{B} \in \mathbb{R}^{N \times D}$ and $\mathbf{C} \in \mathbb{R}^{D \times N}$. The variables N and D refer to the state dimension and the (expanded) input dimension respectively. The continuous dynamical system characterized by \mathbf{A} , \mathbf{B} can be discretized to $\bar{\mathbf{A}}$, $\bar{\mathbf{B}}$ by zero-order holding and time sampling at intervals of Δ , defined as follows:

$$\bar{\mathbf{A}} = \exp(\Delta \mathbf{A}), \quad \bar{\mathbf{B}} = (\Delta \mathbf{A})^{-1} (\exp(\Delta \mathbf{A}) - \mathbf{I}) \cdot \Delta \mathbf{B}.$$
 (2)

The formula of a discretized SSM can then be written as:

$$\mathbf{h}_k = \bar{\mathbf{A}}\mathbf{h}_{k-1} + \bar{\mathbf{B}}x_k, \quad y_k = \mathbf{C}\mathbf{h}_k \tag{3}$$

The main benefit of discretized SSMs (Gu et al., 2021) over their continuous counterpart is that they can be trained efficiently using their parallel convolutional representation and can be efficiently deployed at inference time with their recurrent form. However, the ability to model long-range interactions of SSMs is limited by the impulse response of the discrete dynamical system they implement, the S4 model (Gu et al., 2020; 2021) mitigates such limitation by introducing the HIPPO Matrix to the initialization of **A**.

199 **Selection Mechanism and Mamba** The main limitation of the SSMs described so far is that they 200 cannot model complex input-varying interactions across the sequence dimension. Thus, Mamba 201 (Gu & Dao, 2024) parameterizes the matrices B, C and Δ in an input-dependent (data-driven) 202 manner, introducing a selection mechanism into the S4 model. However, introducing such data dependency makes the parallelizable convolutional representation unfeasible, hence, Mamba uses 203 a novel hardware-aware parallel computing algorithm (based on the associative scan) to ensure 204 the efficient training of the model and leading to linear computational complexity and outstanding 205 capabilities in modeling long-term dependencies. A Mamba model (selective SSM) that enables 206 dependence of the parameters **B**, **C** and Δ on the input x(t) can be formulated as: 207

$$\mathbf{B}_t = \text{Linear}_{\mathbf{B}}(x_t) \quad \mathbf{C}_t = \text{Linear}_{\mathbf{C}}(x_t) \tag{4}$$

$$\Delta_t = \text{softplus}(\text{Linear}_{\Delta}(x_t)), \tag{5}$$

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where Linear(\cdot) represents a linear projection and softplus(\cdot) = log(1 + exp(\cdot)).

4 **LC-PLM**: LONG CONTEXT PROTEIN LANGUAGE MODEL

In this section, we first introduce the design choice of using bidirectional Mamba (**BiMamba**) with shared projection layers (**BiMamba-S**) for building up the model architecture of **LC-PLM**, and then

we discuss how we develop the two-stage training recipe to obtain high-quality universal protein
 representations using MLM and encode biologically meaningful interaction information with a novel
 graph context-aware training approach.

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4.1 BIMAMBA-S: BIDIRECTIONAL MAMBA WITH SHARED PROJECTION LAYERS

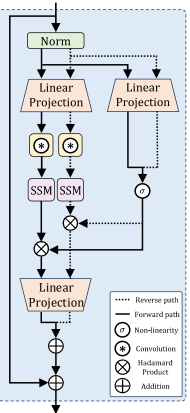
BiMamba is an extension from standard Mamba block 222 and has been applied in various domains, e.g. time-series forecasting (Liang et al., 2024), audio representation learn-224 ing (Erol et al., 2024), visual representation learning (Zhu 225 et al., 2024), DNA modeling (Schiff et al., 2024), and 226 graph learning (Behrouz & Hashemi, 2024). The follow-227 ing reasons suggest we consider **BiMamba** as the design 228 choice: (i) Mamba is good at capturing long-range de-229 pendencies and extrapolating on even longer sequences, 230 which benefit a lot of downstream tasks on protein com-231 plexes and PPI graphs. (ii) standard Mamba only does 232 unidirectional (associative) scans for causal modeling of 233 sequential data. To *perform MLM to learn high-quality* universal protein representations, we introduce a modified 234 bidirectional scan to capture information from both ends. 235

236 In general, the *l*-th **BiMamba** block takes in an input sequence of tokens $\mathbf{T}_{l-1} \in \mathbb{R}^{B \times S \times D}$ and output $\mathbf{T}_{l} \in$ 237 $\mathbb{\hat{R}}^{B \times S \times D}$ where B, S, D represent the batch size, the in-238 239 put dimension, and the hidden state dimension. Then a residual connection adds the input and output together to 240 get \mathbf{T}_l . After going through $L \times \mathbf{BiMamba}$ blocks, the 241 output T_L will be normalized first and then fed into a 242 prediction head to get final scores. This procedure can be 243 formulated as follows: 244

$$\mathbf{T}_{l} = \operatorname{BiMamba} (\mathbf{T}_{l-1}) + \mathbf{T}_{l-1}$$
(6)
$$\hat{p} = \operatorname{PredictionHead} (\operatorname{Norm} (\mathbf{T}_{L}))$$
(7)

247 Specifically, in one BiMamba block, the input sequence Figure 2: BiMamba-S block. The for-248 \mathbf{T}_{l-1} and the flipped $\hat{\mathbf{T}}_{l-1}$ will be first normalized and ward and reverse modules share the lin-249 then linearly projected to $\mathbf{X}_{l-1} \in \mathbb{R}^{B \times S \times E}$ and $\mathbf{Z}_{l-1} \in$ ear projection layers. The normalized in-250 $\mathbb{R}^{B \times S \times E}$. \mathbf{X}_{l-1} and the flipped $\hat{\mathbf{X}}_{l-1}$ will be fed into put will be reversed along the sequence 251 the forward and inverse Mamba block respectively for a dimension before being fed in. The outbidirectional scan. In each Mamba block, X_{l-1} and X_{l-1} put of the reversed will be flipped back 253 will be first passed through a 1-D convolution layer and a and then added to the forward's output. 254 SiLU activation (Nwankpa et al., 2018), and then linearly projected to $\mathbf{B}_{l-1} \in \mathbb{R}^{B \times S \times N}$, $\mathbf{C}_{l-1} \in \mathbb{R}^{D \times S \times N}$ $\mathbb{R}^{B \times S \times N}, \Delta_{l-1} \in \mathbb{R}^{B \times S \times E} \text{ and } \hat{\mathbf{B}}_{l-1}, \hat{\mathbf{C}}_{l-1}, \hat{\Delta}_{l-1}, \text{ where } \Delta_{l-1} \text{ and } \hat{\Delta}_{l-1} \text{ transform } \mathbf{A}_{l-1}, \mathbf{B}_{l-1}$ 255 256 and $\hat{\mathbf{A}}_{l-1}, \hat{\mathbf{B}}_{l-1}$ to $\bar{\mathbf{A}}_{l-1} \in \mathbb{R}^{B \times S \times E \times N}, \bar{\mathbf{B}}_{l-1} \in \mathbb{R}^{B \times S \times E \times N}$ and $\hat{\bar{\mathbf{A}}}_{l-1}, \hat{\bar{\mathbf{B}}}_{l-1}$. A standard SSM 257 block will be then applied to obtain $\mathbf{Y}_{l-1} \in \mathbb{R}^{B \times S \times E}$ and $\hat{\mathbf{Y}}_{l-1}$, which later will be gated by \mathbf{Z}_{l-1} 258 and added together to get the candidate output. Lastly, a residual connection will be applied on a 259 linear projection of the candidate output and input sequence T_{l-1} to get the final output T_l . We 260 provide an algorithmic block and a detailed and itemized procedure in Appendix I. 261

262 **Shared Projection Layers** To explore a more efficient implementation of **BiMamba**, we propose to use the shared linear projection layers for the forward input \mathbf{T}_{l-1} and the flipped \mathbf{T}_{l-1} . This 264 design choice helps make the entire model $2 \times$ deeper with almost the same parameter counts (Schiff 265 et al., 2024). We refer to this building block as **BiMamba-S** (illustrated in Figure 2). Note that this 266 is different from the inner **BiMamba** block used in Zhang et al. (2024a); Zhu et al. (2024), where they just flipped the linearly projected hidden states. We also find that, empirically, the deeper model 267 using **BiMamba-S** shows superiority in terms of sample & compute efficiency (4.5% improvement 268 on evaluation loss) and performance gain on downstream tasks (an average of 4.1% improvement on 269 TM score of structure prediction) as we expected. More results and details are shown in Section 5.3.



Untied Input & Output Embeddings Notably, we opt to use untied input and output embeddings for the BiMamba-S encoder. Empirically we find that untied embeddings yield better evaluation loss during MLM training compared to tied embeddings, despite the latter being the standard practice. This finding aligns with previous research (Gao et al., 2019; Ethayarajh, 2019), which highlights that tying input and output embeddings leads to *anisotropic* word embeddings in contextualized pretrained models, significantly constraining their expressiveness.

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4.2 TWO-STAGE TRAINING RECIPE

Our training procedure can be decomposed into two stages: (i) long-context protein language modeling and (ii) protein language modeling within graph context. The first stage will enforce **LC-PLM** to learn the universal token-level representations of individual proteins and the second stage will put the protein sequences into the related graph context and **LC-PLM-G** will learn to capture biologically meaningful interaction information.

Long-context Protein Language Modeling LC-PLM is trained with BiMamba-S on individual protein sequences where it can leverage the power of SSM modules to effectively capture long-range dependencies within sequences. Specifically, treating the protein sequences as a collection of amino acid (AA) tokens, the model learns fine granular and universal token-level representations using MLM, which can be generalized across different types of protein sequences. For the masking strategy, we follow BERT (Devlin, 2018) in which 15% of AA tokens in a protein sequence will be "masked". Of the 'masked' tokens, 80% are replaced with [MASK], 10% are replaced with a random token from the vocabulary, and 10% are left unchanged.

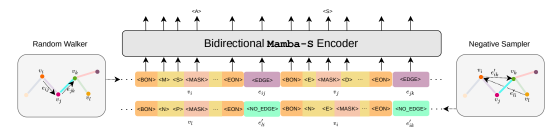


Figure 3: The illustration of graph-contextual protein language modeling (**LC-PLM-G**). The positive paths are sampled with random walks on the graph and the same number of negative paths are sampled from disconnected node pairs randomly. The sampled paths will be transformed into multi-protein sequences composed of AA tokens and special graph identifier tokens. The **BiMamba-S** encoder is trained using MLM, the same as in the first-stage training.

307 Graph-contextual Protein Language Modeling To encode biologically meaningful interaction 308 information into protein representations, we propose the second-stage training within a graph context 309 where a node represents an individual protein sequence and an edge indicates the existence of PPI. 310 We refer to this graph-contextually trained model variant as LC-PLM-G. Wang et al. (2022) and 311 Behrouz & Hashemi (2024) propose to tokenize the graph into either flattened node sequences with 312 prioritization strategy (e.g., node degree) or induced subgraphs. However, the former discards the 313 graph topology information and the latter only provides non-Euclidean subgraph tokens that cannot be used as the input of language models. Therefore, we propose to construct the graph-contextual 314 input via random walks (Perozzi et al., 2014; Grover & Leskovec, 2016), which can both effectively 315 capture the graph topology and provide 1-D sequences. Consider an undirected, unweighted, PPI 316 graph $\mathcal{G} = (V, E)$. Formally, a random walk of length l can be simulated by 317

$$P(n_i = v \mid n_{i-1} = u) = \begin{cases} \frac{\pi_{uv}}{Z} & \text{if } (v, u) \in E\\ 0 & \text{otherwise} \end{cases}$$
(8)

where n_i denotes the *i*th node in the walk, π_{uv} is the unnormalized transition probability between nodes (u, v), and Z is the normalizing constant. We also set two parameters p and q as in Grover & Leskovec (2016) to interpolate the behavior of random walker in between breath-first and depth-first search (see Appendix J). Then, the nodes in each random walk will be expanded as a sequence of

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324 proteins composed of AA tokens. We also sample a sequence of disconnected nodes of the same 325 length *l* as the negative paths. 326

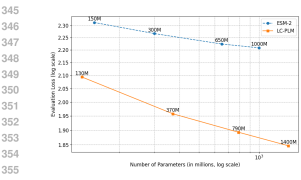
Although this gives us a principled way to form input multi-protein sequences for language models within graph context, the input still needs special identifiers to let the language model precept the 328 graph topological information and be aware of which protein each AA token belongs to. Thus, we design four new tokens ([BON], [EON], [EDGE], [NO_EDGE]) to help encode such graph context 330 information, where the first two indicate the begin and end of a node and the last two represent if there exists an edge. We provide a visual illustration of this graph-contextual training regime in Figure 3.

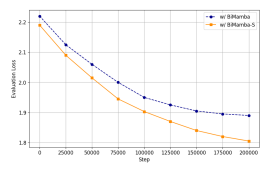
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5 EXPERIMENTS

335 We conduct experiments to evaluate the effectiveness of LC-PLM and LC-PLM-G and their building 336 block **BiMamba-S**. We will address the following research questions. (**RQ1**) What is the scaling 337 behavior of LC-PLM? How does it compare with its Transformer-based counterpart ESM-2? (RQ2) 338 Does LC-PLM show stronger length extrapolation capability than ESM-2? (RO3) Will BiMamba-S 339 architecture be more effective in long-context protein language modeling? (RQ4) Does long-range 340 dependencies help with protein structure prediction? (RQ5) Does LC-PLM-G learn graph-contextual 341 (relational) information? (**RQ6**) Does **LC-PLM-G** with biological interaction information learned in 342 the second-stage training help with common downstream tasks? (**RQ7**) Does **LC-PLM-G** improve protein function prediction and link prediction on the PPI graph? (See Appendix A) We provide the 343 experimental setup, dataset description, and task definition in Appendices D and E. 344





356 Figure 4: Evaluation loss across different model 357 sizes for LC-PLM and ESM-2, showing that 358 LC-PLM has a better scaling behavior when in-359 creasing parameter size.

Figure 5: Evaluation loss comparison between LC-PLM with BiMamba and BiMamba-S at different training steps.

5.1 (RQ1) EXPLORING THE SCALING LAW 361

362 We train LC-PLM on 20B UniRef90 sequences and evaluate it on a held-out set of 250K UniRef90 sequences. We test four different model sizes for both LC-PLM and ESM-2. The model 364 sizes for LC-PLM are 130M, 370M, 790M, and 1.4B parameters to accommodate BiMamba-S 365 architecture, while for ESM-2, they are 150M, 300M, 650M, and 1B. The results demonstrated that 366 LC-PLM not only achieved better evaluation loss (average cross-entropy across all tokens) with a 367 similar model size (with an average of 13.5% improvement) compared to ESM-2 but also exhibited superior scaling behavior (sharper slope) when increasing the model size, as shown in Figure 4. This 368 aligns with the discovery in Gu & Dao (2024) that Mamba has better neural scaling law compared to 369 Transformers in language modeling. This may also be due to the useful long-range dependencies in 370 protein sequences captured by LC-PLM and the deeper architecture achieved with BiMamba-S. 371

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5.2 (RQ2) LENGTH EXTRAPOLATION EVALUATION

374 We split the UniRef90 sequences into 7 bins w.r.t. the sequence length (i.e. 0-128, 128-256, 256-512, 375 512-1024, 1024-2048, 2048-4096, and 4096-8192). We train three sizes of LC-PLM (130M, 370M, 790M) and ESM-2 (150M, 300M, 650M) on the bin of 128-256 and then evaluate them on all bins 376 (including a held-out set of 128-256). Our findings show that LC-PLM maintains low evaluation loss 377 across sequence lengths, while ESM-2 struggles with both shorter and longer sequences, especially

when the lengths are underrepresented in the training set. This concludes that LC-PLM can extrapolate
better with length due to the stronger length extrapolation capability of BiMamba-S (Gu & Dao,
2024) compared to ESM-2, which uses RoPE (Su et al., 2024) to extend context beyond pretraining.
The results are shown in Figure 6.

382 5.3 (RQ3) THE EFFECTIVENESS OF BIMAMBA-S

384 Using shared linear projection layers 385 in **BiMamba-S** allows for $2 \times$ deeper 386 models with similar parameter counts. In our analysis, we compare the eval-387 uation loss of our 790M model with 388 BiMamba-S and its BiMamba coun-389 terpart that halves the depth. The 390 training set is UniRef50 and the 391 evaluation set is a held-out set of 392 250K UniRef90 sequences, the same as in the scaling law experiments. 394 Our results show that this parameterefficient approach to increasing the 396 model depth effectively improves evaluation loss by 4.5%, as shown in Fig-397 ure 5. We also verify the effective-398 ness of BiMamba-S on structure pre-399 diction in Table 14, where the deeper 400

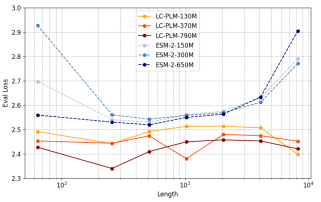


Figure 6: Length extrapolation results comparing LC-PLM versus ESM-2 on evaluation loss across different sequence lengths. LC-PLM can achieve consistent performance when extrapolating on longer sequences.

model improves by 6.7% on CASP15-multimers, 4.6% on CASP14, and 1.5% on Benchmark2.
 This empirical evidence matches the theory that more hidden layers in deep neural networks can benefit from more representation power gain, proposed in (Telgarsky, 2016). This also suggests a potentially better scaling strategy for training pLMs with the fixed parameter count, i.e. stacking more layers instead of having more hidden units.

5.4 (RQ4) PROTEIN STRUCTURE PREDICTION WITH LMFOLD

407 We also evaluate **LC-PLM**'s ability to predict protein's 3-D structures. It has been shown that protein 408 LMs capture various levels of protein structure information (Rives et al., 2021; Rao et al., 2020; 409 Lin et al., 2023), despite being trained on primary sequences alone. Inspired by the ESMFold (Lin 410 et al., 2023) architecture, which uses the residue-level embeddings and, optionally, attention maps 411 as features to predict the 3-D structures directly without MSA¹, we developed a protein folding 412 model named LMFold, which generalizes ESMFold's Folding Trunk and Structure Module to work with protein LMs with decoder-only and encoder-decoder architectures. Briefly, LMFold takes the 413 residue-level embeddings for a given protein sequence as features to predict the all-atom coordinates 414 of the protein structure. To further simplify LMFold, we only use 1 folding block of the structure 415 module. Note that the goal of this task is not to develop the state-of-the-art protein folding model, 416 but rather to quantify the potential of pretrained protein LMs for their learned structural information. 417 To train LMFold, we use the Frame Aligned Point Error (FAPE) and distogram losses introduced 418 in AlphaFold2 (Jumper et al., 2021), as well as heads for predicting LDDT and the pTM score. We 419 weigh these 4 loss terms using the default constants proposed in OpenFold (Ahdritz et al., 2024). 420

Model (#Tokens trained)	CASP15-multimers	CASP14	Benchmark2
ESM-2-650M (100B)	0.4228 ± 0.0065	0.3531 ± 0.0076	0.4859 ± 0.0119
LC-PLM-790M w/BiMamba (100B)	0.4787 ± 0.0013	0.3973 ± 0.0019	0.6199 ± 0.0151
LC-PLM-790M w/ BiMamba-S (100B)	0.5109 ± 0.0070	0.4154 ± 0.0080	0.6290 ± 0.0071
ProtMamba-public	N/A ²	0.3288 ± 0.0091	0.4515 ± 0.0062
ESM-2-650M-public $(1T)^3$	0.5031 ± 0.0094	0.4359 ± 0.0033	0.6743 ± 0.0067

 Table 2: Structure prediction performance (*TM score*) on CASP15-multimers, CASP14, and Benchmark2. We perform 3 runs using different seeds and report the mean and standard deviation.

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¹We disable attention maps in our experiments since (i) there is no attention map in **BiMamba-S** and (ii)

ESMFold (Lin et al., 2023) also demonstrate that attention maps provide no performance gain during training.

432 For the training set, we down-sample 1.5% of protein chains used in OpenFold (Ahdritz et al., 433 2024), leading to 7,872 chains, with at most 1 protein chain from each cluster. The aggressive 434 down-sampling is supported by the fact that training a protein folding model with as few as 1,000 435 protein chains achieved a decent performance (Ahdritz et al., 2024). The down-sampled protein 436 chains have lower than 40% sequence identity to each other. We use 95% and 5% as data splitting for training and validation sets. For held-out test sets, we use CASP15-multimers (52 protein 437 complexes), CASP14 (37 protein structures), and Benchmark2 (17 heterodimers structures) (Ghani 438 et al., 2021). We compare our 790M LC-PLM (with BiMamba or BiMamba-S) against 650M 439 ESM-2, all pretrained on 100B tokens from UniRef50. LC-PLM outperforms ESM-2 across all 440 test sets by a large margin (20.8% on CASP15-multimers, 17.6% on CASP14, and 29.5% on 441 Benchmark2). LC-PLM also achieves comparable performance to 650M public ESM-2 model 442 trained on $10 \times$ more tokens (1T), with 1.6% improvement on CASP15-multimers. These results 443 demonstrate the powerful long-context capability of **BiMamba-S** on modeling longer proteins and 444 protein complexes. This also suggests that, even for average-length protein sequences, long-range 445 dependencies would be useful information and an important feature for protein structure prediction.

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(RQ5) LC-PLM-G ENCODES GRAPH RELATIONAL INFORMATION 5.5

449 To evaluate if LC-PLM-G en-450 codes graph relational informa-451 tion, we first conduct the graphcontextual protein language mod-452 eling on the PPI graph provided 453 by ogbn-proteins dataset Hu 454 et al. (2020), which contains pro-455 teins from 8 species, to get a well-456 trained LC-PLM-G. After training, 457 we sample the same number of pro-458 teins from each species and ob-459 tain their representations using both 460 LC-PLM and LC-PLM-G. Since 461 we sampled a subset of proteins 462 (nodes) from the dataset, we can use 463 them to construct a subgraph as well.

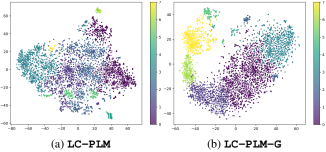


Figure 7: Comparison of t-SNE visualizations on protein-level representations obtained from LC-PLM and LC-PLM-G with the corresponding community labels detected by the Louvain algorithm on the PPI graph. Embeddings from LC-PLM-G recapitulate the topological information.

We then use the Louvain algorithm (De Meo et al., 2011) to detect 8 communities (corresponding 464 to 8 species) in this subgraph. Next, we use t-SNE (Van der Maaten & Hinton, 2008) to reduce 465 the dimensionality of both sets of protein embeddings obtained from LC-PLM and LC-PLM-G and 466 label each data point using its community membership. As shown in Figure 7, the embeddings 467 from **LC-PLM-G** captures the graph topology much better than **LC-PLM**, which aligns with the 468 community detection results. This suggests that our proposed graph context-aware second-stage 469 training captures the topological information in PPI graphs as expected. 470

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(RQ6) INTERACTION INFORMATION HELPS DOWNSTREAM TASKS 5.6

473 **TAPE** Here we ask whether the graph relational information is helpful for common downstream 474 tasks. We first use the remote homology detection and secondary structure prediction tasks from TAPE 475 (Rao et al., 2019), which represent protein-level and residue-level tasks, respectively. Our results 476 in Table 13 show that **LC-PLM** achieves significantly better performance in both tasks compared 477 to ESM-2 pretrained with the same number of tokens. Remarkably, LC-PLM and LC-PLM-G even outperformed the public ESM-2 pretrained with 1T tokens, underscoring the sample efficiency of 478 **BiMamba-S**-based model architecture can translate to downstream tasks in a supervised fine-tuning 479 setting. The marginal improvement of LC-PLM-G over LC-PLM in remote homology tasks also 480 suggests the information from the PPI graph helps determine protein's remote homologs, while not helpful in predicting their secondary structures at the AA level. 482

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 $^{^{2}}$ ProtMamba cannot extrapolate to sequence > 2048 since they train with fixed-length positional encodings. ³The public ESM-2 model is provided for reference only. We highlight the best results for models trained with the same number of tokens and similar sizes. The tables below follow the same approach.

Model (#Tokens trained)	PPI graph	Contact Map	Remote Homology	Secondary Structure
ESM-2-650M (100B)	None	44.05	26.57 ± 0.49	79.86 ± 0.09
ESM-2-G-650M (100B)	ogbn-proteins	32.35	25.60 ± 0.77	79.76 ± 0.24
ESM-2-G-650M (100B)	ogbl-ppa	26.66	27.18 ± 0.63	79.91 ± 0.24
LC-PLM-790M (100B)	None	47.10	35.14 ± 1.69	85.07 ± 0.03
LC-PLM-G-790M (100B)	ogbn-proteins	47.15	35.74 ± 0.93	85.02 ± 0.11
LC-PLM-G-790M (100B)	ogbl-ppa	47.23	35.60 ± 1.45	85.01 ± 0.03
ProtMamba-public	None	10.96	17.82 ± 1.85	68.43 ± 0.06
CARP-640M-public	None	25.83	28.0 ± 0.8	83.0 ± 0.1
ESM-2-650M-public (1T)	None	66.85	33.43 ± 0.35	84.30 ± 0.15

Table 3: Evaluation on TAPE tasks in zero-shot (contact map) and supervised fine-tuning (remote homology and secondary structure) settings. We report the *Precision@2/L* for Contact Map prediction, *top-1 accuracy* for the Remote Homology fold-level test set, and *accuracy* for the 3-class secondary structure prediction on the CB513 test set, respectively. Values for CARP are taken from Yang et al. (2024). We perform 3 runs using different seeds to report the mean and standard deviation.

ProteinGym Next, we evaluate the predicted fitness landscape on zero-shot mutation effect predic-tion. It has been shown that pretrained pLMs can capture the fitness landscape of proteins without any further training (Meier et al., 2021). We use 217 deep mutational scan (DMS) datasets collected in ProteinGym (Notin et al., 2024), which collectively measure the effects of 2.5 million substitution mutations to parent protein sequences. In Table 4, we demonstrate LC-PLM achieved significantly better alignment with protein fitness compared to ESM-2 pretrained with the same number of tokens. Interestingly, we note that the graph-contextual training hurts the fitness landscapes of ESM-2 models, while LC-PLM-G retained their zero-shot capabilities for protein fitness prediction. We hypothe-size that the long graph context degrades the representation space of ESM-2, not for LC-PLM-G. This highlights **BiMamba-S** as a superior architectural design choice, demonstrating robustness in maintaining performance across various tasks while excelling in those that benefit from interaction in-formation learned through graph-contextualized training, possibly due to its preferable context-length extrapolation property.

Model (#Tokens trained)	PPI graph	Spearman	NDCG
ESM-2-650M (100B)	None	0.295 ± 0.013	0.695 ± 0.008
ESM-2-G-650M (100B)	ogbn-proteins	0.109 ± 0.013	0.642 ± 0.008
ESM-2-G-650M (100B)	ogbl-ppa	0.131 ± 0.014	0.644 ± 0.007
LC-PLM-790M (100B)	None	0.378 ± 0.008	0.735 ± 0.005
LC-PLM-G-790M (100B)	ogbn-proteins	0.380 ± 0.008	0.734 ± 0.006
LC-PLM-G-790M (100B)	ogbl-ppa	0.380 ± 0.008	0.734 ± 0.006
ESM-2-650M-public (1T)	None	0.414 ± 0.011	0.747 ± 0.005
ESM-2-3B-public (1T)	None	0.406 ± 0.011	0.755 ± 0.004
PoET (Truong Jr & Bepler, 2023)	None	0.479	N/A
TranceptEVE-L (Notin et al., 2022)	None	0.454	0.786
SaProt (Su et al., 2023)	None	0.457	0.768

Table 4: Evaluation on ProteinGym DMS substitutions benchmark. We report *Spearman's correlation coefficient* and *normalized discounted cumulative gain (NDCG)* between the log odds ratio and the experimentally measured protein fitness scores for each DMS assay.

6 CONCLUSION

In this work, we explored LC-PLM and LC-PLM-G based on BiMamba-S. We demonstrate
 LC-PLM's favorable neural scaling laws and length extrapolation property than Transformer-based
 ESM-2. We found that this length extrapolation property can facilitate the 3-D structure prediction of
 longer proteins and protein complexes. Specifically, LC-PLM achieved 7% to 34% better performance
 on various downstream tasks. We also found that after training within graph context using random
 walk sampling, LC-PLM-G can capture relational structure encoded in protein-protein interactions
 and improve remote homology prediction by more than 35% compared to ESM-2.

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1026 Appendices

APPENDIX A (**RQ7**) PROTEIN FUNCTION PREDICTION AND LINK PREDICTION ON PPI GRAPH

We evaluate LC-PLM-G on two tasks: protein function prediction (ogbn-proteins) and PPI link prediction (ogbl-ppa). On ogbn-proteins, LC-PLM-G achieves an *accuracy* of 0.8925 ± 0.001, outperforming the state-of-the-art by 2.6%. For ogbl-ppa, we leverage the learned embeddings from both LC-PLM and LC-PLM-G to initialize the node attributes for GCN and GraphSAGE, evaluating these model variants. The results confirm that the embeddings improve performance. We conduct similar experiments on ogbn-proteins, further validating the effectiveness of capturing graph-contextual information. Additional details are provided in Appendix H.

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1043 APPENDIX B DISCUSSION, AND FUTURE WORK

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In this work, we explored LC-PLM and LC-PLM-G based on BiMamba-S. BiMamba-S can be 1046 formulated in a more theoretical way as structured SSMs with quasi-separable matrices (Hwang et al., 1047 2024a). We did not apply quasi-separable mixers in our model since Mamba currently has much 1048 better software-hardware interface and distributed training support in practical implementations that 1049 help train large foundation models feasibly and efficiently. We demonstrate LC-PLM's favorable 1050 neural scaling laws and length extrapolation property than Transformer-based ESM-2. We found 1051 that this length extrapolation property can facilitate the 3-D structure prediction of longer proteins 1052 and protein complexes. Specifically, LC-PLM achieved 7% to 34% better performance on various downstream tasks. We also found that after training within graph context using random walk sampling, 1053 LC-PLM-G can capture relational structure encoded in protein-protein interactions and improve 1054 remote homology prediction by more than 35% compared to ESM-2. 1055

1056 LC-PLM not only demonstrates superior performance on longer protein sequences but also outper 1057 forms ESM-2 on shorter protein sequences, highlighting a significant performance gap between
 1058 SSMs and Transformers in protein language modeling. We hypothesize that this advantage may be
 1059 attributed to the relatively small vocabulary size of protein sequences (~ 20 tokens), which allows
 1060 SSMs to more effectively learn compressed state representations compared to natural languages,
 1061 where the vocabulary size typically exceeds 50k tokens.

It is also possible that ESM-2 could incorporate more advanced architectural designs within its
 Transformer-based framework to narrow the performance gap, given the rapid advancements in text
 modeling and Transformer architectures. There are also emerging techniques that may further assist
 ESM-2 in bridging the gap in long-context modeling capability compared to LC-PLM.

In future work, we aim to (i) explore hybrid architectures that integrate multi-head attention with SSMs, (ii) investigate more advanced self-supervised training strategies to enhance the incorporation of graph-contextual information during the later stages of pre-training, e.g., contrastive learning using *(positive, negative)* pairs of random walk paths to reinforce locality relationships, and (iii) develop more principled approaches for negative sampling to better contrast with *positive* random walk paths. Some other directions include (i) approximate permutation-invariant graph context learning for pLMs, e.g. using permutation group (Huang et al., 2022), (ii) explore other graph context extraction methods instead of random walk, e.g. graph skeleton tree (Huang et al., 2023).

We also think it deserves to expand the application scope of LC-PLM across several key areas: (i)
 understanding viral protein sequences, which are characterized by extended sequence lengths; (ii)
 enhancement of protein co-regulation and functional prediction capabilities (Hwang et al., 2024b);
 and (iii) advanced protein design tasks requiring expanded contextual understanding, such as protein
 inpainting. We anticipate that LC-PLM's capabilities will enable novel applications beyond these
 identified domains, presenting significant opportunities for further exploration in the field of protein

1080 APPENDIX C MORE DISCUSSION ON GENERAL PLMS

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As noted earlier, protein sequences, represented as strings of amino acid letters, are well-suited to
LMs that can capture complex dependencies among amino acids (Ofer et al., 2021a). pLMs (Hu
et al., 2022) have emerged as promising tools for learning protein sequences. This section introduces
LSTM-based pLMs, followed by Transformer-based pLMs, detailing their implementation strategies
and applications, particularly for protein structure prediction.

1088 Klausen et al. (2018) developed a combination of convolutional and LSTM neural networks to predict 1089 various protein structural features, such as solvent accessibility, secondary structure, structural disorder, and torsion angles (φ, ψ) for each residue. Models like SPIDER3-Single (Heffernan et al., 2018) 1090 focus on single sequences rather than relying on multiple sequence alignments (MSAs). Similarly, 1091 models such as DeepPrime2Sec (Asgari et al., 2019) and SPOT-1D-Single (Singh et al., 2021a) share 1092 comparable training objectives and architectures. Furthermore, models like DeepBLAST (Morton 1093 et al., 2020), SPOT-1D-LM (Singh et al., 2021c), and SPOT-Contact-Single (Singh et al., 2021b) 1094 utilize embeddings from pre-trained pLMs for downstream tasks such as contact map and function 1095 prediction. 1096

However, the TAPE benchmark (Rao et al., 2019) highlighted opportunities for innovative design 1097 and training methods beyond traditional LSTMs and Transformers. UniRep (Alley et al., 2019), 1098 for example, employs a multiplicative LSTM (mLSTM)(Krause et al., 2016) to condense arbitrary 1099 protein sequences into fixed-length vectors, capturing long-range dependencies. Similarly, UDSM-1100 Prot(Strodthoff et al., 2020) and SeqVec (Heinzinger et al., 2019) utilize LSTM variants to develop 1101 rich, transferable representations. ProSE (Bepler & Berger, 2021) enhances these representations 1102 with structural supervision through residue-residue contact loss and structural similarity prediction, 1103 while CPCProt (Lu et al., 2020) leverages InfoNCE loss to maximize mutual information in protein 1104 embeddings. 1105

ProtTrans (Elnaggar et al., 2021) trained extensive models (including T5, ELECTRA, ALBERT, XLNet, BERT, and Transformer-XL) on sequences comprising 393 billion amino acids across 5616
GPUs and one TPU Pod. ESM-1b (Rives et al., 2019) demonstrates how deep Transformers, coupled with a masking strategy, can build intricate context-aware representations. The results from ProtTrans and ESM-1b suggest that large-scale pLMs can effectively learn the grammar of proteins, even without evolutionary data. Furthermore, PMLM (He et al., 2022) enhances model performance on the TAPE contact benchmark by accounting for dependencies among masked tokens, indicative of inter-residue coevolution.

Incorporating additional data such as MSAs, functions, structures, and biological priors can enrich protein embeddings. For instance, the MSA Transformer (Rao et al., 2021) adapts Transformer LMs to handle sets of sequences, utilizing alternating attention mechanisms. ProteinBERT (Ofer et al., 2021b) integrates sequence information with Gene Ontology (GO) annotations to predict diverse protein functions, while OntoProtein (Zhang et al., 2022) leverages GO as a factual knowledge graph.
The PEER benchmarks (Xu et al., 2022) demonstrate the importance of selecting suitable auxiliary tasks to enhance model performance across a variety of protein-related tasks.

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Protein Structure Prediction Early pLMs (Klausen et al., 2018; Heffernan et al., 2018; Asgari et al., 2019) primarily predicted structural features, which are essential for constructing 3D protein structures. Recent models aim to predict protein structures end-to-end. Evoformer, a core module in the AF2 network (Jumper et al., 2021), exemplifies this with its sophisticated design that includes axial attention and updates to pair representations ensuring consistency principles like the triangle inequality.

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Other Applications ProGen (Madani et al., 2020) exemplifies models trained on sequences conditioned on specific protein properties. In contrast, newer models like ProGen2 (Nijkamp et al., 2022) and AminoBERT (Chowdhury et al., 2022) illustrate the expansion of pLM applications to include tasks like antibody structure prediction, demonstrating the versatile utility of pLMs across a range of biological research and clinical applications.

1134 APPENDIX D DATASETS, TASKS, AND METRICS

1136 D.1 PROTEIN SEQUENCE DATASETS

We first describe the Unified Reference Protein (UniRef) dataset(Suzek et al., 2015),
which provides clustered sets of protein sequences from the UniProt Knowledgebase (UniProtKB)
(Boutet et al., 2016) and selected UniParc records. It's designed to speed up protein sequence analysis
by reducing the redundancy of sequences at different levels without losing the coverage of sequence
space. Here are the key features of the UniRef dataset:

- UniRef100: This dataset includes all the protein sequences from UniProtKB and selected UniParc records, clustered by exact sequence matches. It provides comprehensive coverage and serves as the basis for the other two datasets.
- UniRef90: This set clusters sequences that have at least 90% sequence identity and 80% overlap in alignment, compressing the dataset while still preserving most of the sequence diversity. It is used for high-throughput and large-scale analysis where a balance between speed and coverage is needed.
- UniRef50: This dataset clusters sequences with at least 50% sequence identity and 80% overlap in alignment, further reducing the dataset size and redundancy. It's intended for rapid scans and for exploring broad phylogenetic relationships.

Each entry in a UniRef dataset represents a cluster and contains the sequence of the representative
protein (the longest sequence or the one with the most annotations), along with a list of all the cluster
members. These datasets are useful for various bioinformatics tasks such as sequence alignment,
phylogenetic analysis, and functional annotation, as they allow researchers to handle large volumes
of sequence data more efficiently.

1159 We use the 2024-01 release of UniRef⁴, and preprocessed by removing de-novo designed pro-1160 teins by filtering out protein sequences annotated by Tax=synthetic construct. Next, we 1161 randomly sample 250,000 sequences from UniRef90 as the validation set to report evaluation 1162 losses for pretraining protein language models (pLMs). To remove sequences from training sets (UniRef50 and UniRef90) that are highly similar to the validation set, we use the training sets 1163 as query databases and validation set as a target database by mmseqs2 (Steinegger & Söding, 2017) 1164 with the following command: mmseqs search -min-seq-id 0.5 -alignment-mode 1165 3 -max-seqs 300 -s 7 -c 0.8 -cov-mode 0. 1166

For the first-stage training of LC-PLM and ESM-2 models, we use the UniRef50 training set; and for the scaling law and length extrapolation experiments, we use the UniRef90 set. We also provide the histogram of UniRef90 in terms of sequence length in Figure 8. The training and evaluation sets are randomly sampled from the entire set, which should follow the same distribution. The average lengths of UniRef90 and UniRef50 are shown in Table 5

Database	Tokens	Num sequences	Average length
UniParc	221.7B	577.8M	383.6bp
UniRef100	144.3B	376.6M	383.2bp
UniRef90	61.2B	179.5M	341.2bp
UniRef50	17.8B	62.8M	284.4bp

Table 5: Average length of UniRef.

1182 D.2 STRUCTURE PREDICTION DATASETS

CASP15-multimers is a subset derived from the 15th edition of Critical Assessment of Protein
 Structure Prediction (CASP) challenge (Kryshtafovych et al., 2023), specifically focusing on pre dicting the structures of protein complexes or multimers. In CASP15, the multimer track evaluates

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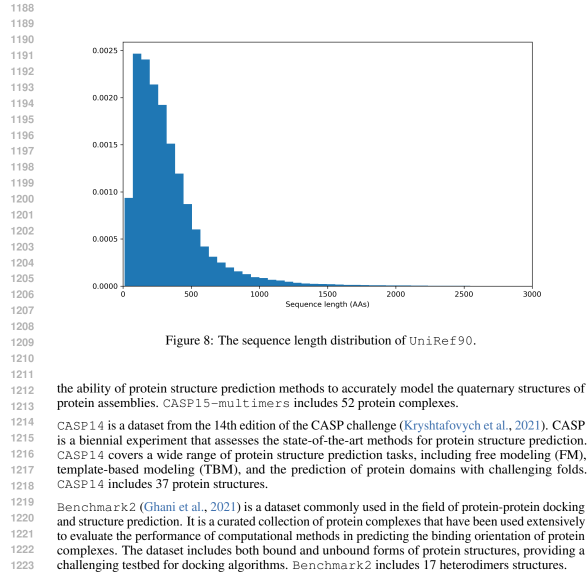
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^{1187 &}lt;sup>4</sup>https://ftp.uniprot.org/pub/databases/uniprot/previous_releases/ release-2024_01/uniref/



1225 **Metrics** (i) Frame Aligned Point Error (FAPE) measures the error in aligning one set 1226 of points (predicted) to another (target), considering both translational and rotational components. 1227 The error is calculated on a per-point basis between corresponding points in the two sets, after 1228 aligning them using a frame of reference. The error is normalized by the size of the objects involved, which allows it to be invariant to the absolute size of the objects, making it suitable for tasks involving 1229 objects of varying scales. The loss is usually computed as an L1 or L2 norm of the differences in the 1230 aligned coordinates, which provides a straightforward gradient for optimization. (ii) Distogram 1231 Loss aims to improve the separability of feature distributions for different classes. It works by 1232 encouraging the histograms (or distributions) of distances within classes (positive pairs) to be distinct 1233 from histograms of distances between classes (negative pairs). The loss function is designed to 1234 increase the overlap between histograms of positive pairs while decreasing the overlap for negative 1235 pairs. This is achieved by calculating the probability of a randomly chosen positive pair having a 1236 smaller distance than a randomly chosen negative pair. Typically, a differentiable approximation of 1237 the histogram is used, and the optimization focuses on adjusting the model parameters to achieve the desired separation in the histograms' distributions. (iii) pTM score is used to assess the structural similarity between two proteins, normalized for protein size. TM scores range from 0 to 1, where a 1239 score higher than 0.5 generally indicates a model of correct topology and a score below 0.17 suggests 1240 random similarities. TM-score is more sensitive to the global fold of a protein than to the specific 1241 atomic positions, making it particularly useful in assessing larger, domain-level accuracies. (iv) LDDT

is a local superposition-free score that evaluates the local accuracy of a protein model by comparing distances between all atom pairs within defined cutoffs in both the predicted and reference models. It can provide a more detailed view of the quality of a pLM at the residue level.

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D.3 TAPE AND PROTEINGYM

1248 **Tasks Assessing Protein Embeddings (TAPE)** TAPE (Rao et al., 2019) is a set of five biologically 1249 relevant semi-supervised learning tasks spread across different domains of protein biology. We 1250 adopted four tasks: 1) Secondary Structure prediction, and 2) Remote Homology Detection, 3) Stabil-1251 ity prediction, 4) Fluorescence prediction. Secondary structure prediction is a sequence-to-sequence 1252 task where each input amino acid is mapped to one of the three labels from {Helix, Strand, Other}. 1253 It probes the model's ability to learn local structure. Remote Homology Detection is a sequence classification task where each input protein is mapped to a label $\{1, \dots, 1195\}$, representing different 1254 possible protein folds. This task measures models' capability to detect structural similarity across dis-1255 tantly related proteins. Stability and Fluorescence predictions are sequence-level regression tasks that 1256 probe the model's ability to predict the mutant sequences' properties, which are the thermostability 1257 and the flurescent intensity, respectively. 1258

ProteinGym ProteinGym (Notin et al., 2024) is collection of benchmarks aiming at comparing the ability of models to predict the effects of protein mutations. We use the DMS Substitution subset from ProteinGym, which covers 2.5 million mutants from across 217 assays.

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D.4 DATASETS FOR PROTEIN FUNCTION PREDICTION AND LINK PREDICTION ON PPI GRAPH

ogbn-proteins The ogbn-proteins dataset is structured as an undirected, weighted graph with 1266 nodes and edges categorized by species. Nodes in this graph represent proteins, while the edges 1267 denote various biologically significant associations such as physical interactions, co-expression, or 1268 homology (Szklarczyk et al., 2019). Each edge is associated with an 8-dimensional feature vector, 1269 where each dimension quantifies the confidence level of a particular association type on a scale from 1270 0 to 1—with higher values indicating greater confidence. The dataset includes proteins from eight 1271 different species. The objective is to predict protein functions using a multi-label binary classification 1272 approach, where there are 112 different functions to predict. The performance metric used is the 1273 average ROC-AUC score across these 112 prediction tasks. The dataset is divided into training, 1274 validation, and test sets based on the species of the proteins. This split strategy is designed to assess 1275 how well models can generalize across different species. Notably, the ogbn-proteins dataset 1276 lacks specific input features for nodes but includes features for over 30 million edges. In baseline experiments, a simple approach is taken where the node features are derived by averaging the features 1277 of incoming edges to each node. 1278

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1280 ogbl-ppa The ogbl-ppa dataset is an undirected, unweighted graph where nodes represent pro-1281 teins from 58 different species, and edges illustrate biologically significant relationships between 1282 proteins, including physical interactions, co-expression, homology, or genomic neighborhood (Szklarczyk et al., 2019). Each node is described by a 58-dimensional one-hot vector indicating the species of 1283 the protein. The objective is to predict potential new association edges based on the provided training 1284 edges. The model's performance is evaluated on its ability to prioritize positive test edges over 1285 negative ones. Each positive edge in the validation or test set is ranked against 3,000,000 randomly 1286 selected negative edges. The effectiveness of the model is measured using the Hits@K metric, where 1287 K = 100 is determined to be an effective threshold in initial experiments. This metric, which requires 1288 the model to consistently rank positive edges above a vast majority of negative edges, poses a greater 1289 challenge than the ROC-AUC metric. The dataset divides edges into training, validation, and test 1290 sets based on the method used to determine the associations. Training edges consist of associations 1291 identified either through high-throughput methods (such as automated, large-scale experiments) or computationally (e.g., through text mining). Conversely, validation and test edges are derived from protein associations verified through low-throughput, labor-intensive experiments in the lab 1293 (Macarron et al., 2011; Bajorath, 2002; Younger et al., 2017). The primary challenge is to predict 1294 specific types of protein associations, like physical protein-protein interactions, based on other more 1295 readily measurable types of associations that are correlated with the target interactions.

1296 Name #Nodes #Edges Split Task Metric 1297 ogbn-proteins 132.534 39.561.252 **ROC-AUC** Species **Binary classification** 1298 576,289 30,326,273 Link prediction Hits@100 ogbl-ppa Throughput 1299 1300 Table 6: Summary of OGB datasets. 1301 1302 1303 APPENDIX E EXPERIMENTAL SETUP 1304 1305 E.1 HARDWARE AND SOFTWARE 1306 1307 All experiments are run on NVIDIA A100 Tensor Core GPU except ogbn-proteins and 1308 ogbl-ppa, which are run on NVIDIA A10G Tensor Core GPUs. For core software packages 1309 in main experiments, we use Python 3.10, PyTorch 2.1.0, Transformers 4.41.2, DeepSpeed 0.14.4, 1310 Accelerate 0.27.2, mamba-ssm 2.2.0, datasets 2.20.0, Triton 2.0.0, and CUDA Toolkit 12.1. For some downstream tasks, the dependencies and package version will be adjusted accordingly. For 1311 ogbn-proteins and ogbl-ppa, we add several new packages: PyTorch Geometric 2.5.3, torch-1312 cluster 1.6.3, torch-scatter 2.1.2, torch-sparse 0.6.18, torch-spline-conv 1.2.2, and OGB 1.3.6. 1313 1314 E.2 MASKED LANGUAGE MODELING 1315 1316 The input to the model consists of raw protein sequences, which are tokenized into individual amino 1317 acids. A subset of these amino acids is randomly selected and masked during training. Typically, 15% 1318 of the amino acids in a sequence are selected for masking. Of these selected tokens, 80% are replaced 1319 with a special [MASK] token, 10% are replaced with a random amino acid, and the remaining 10% 1320 are left unchanged. The model is trained to predict the identity of these masked amino acids using a 1321 cross-entropy loss. 1322 The training process is conducted using the AdamW optimizer with a learning rate that is linearly 1323 warmed up for a small percentage of the total training steps, followed by a cosine decay schedule. 1324 The batch size and learning rate are chosen based on the model size and computational resources, 1325 with a total number of tokens approximately equal to $0.5M^5$ and learning rates are set as 2×10^{-4} . 1326 Gradient clipping is often applied to stabilize the training. Additionally, a 0.1 weight decay is applied. 1327 For second-phase training with graph context, we sample random walks with the context length 1328 l = 5 on the given PPI graph (ogbn-proteins or ogbl-ppa) and retrieve the corresponding 1329 protein sequence for each node from String database (Szklarczyk et al., 2019). We then add 4 special 1330 tokens to indicate the begin and end of the node, the edge and non-edge in the random walk path. We 1331 continue MLM training the 790M LC-PLM on 20B more tokens on random walks to get LC-PLM-G, 1332 during which we freeze the parameters in SSMs and linear projection layers except the input & output 1333 embeddings and normalization layers. We summarize the key hyperparameters in table 7. 1334 1335 E.3 STRUCTURE PREDICTION WITH LMFOLD 1336 To train LMFold, we use the FAPE and distogram losses introduced in AlphaFold2 (Jumper et al., 1337 2021), as well as heads for predicting LDDT and the pTM score. We weigh these 4 loss terms using 1338 the default constants proposed in OpenFold (Ahdritz et al., 2024). We used Adam with $\beta_1 = 0.9$, 1339 $\beta_2 = 0.99$, and $\epsilon = 1^{-6}$ as optimizers, and warmed up the learning rate linearly over the first 1,000

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E.4 EVALUATION ON TAPE TASKS

leading to a global batch size of 32.

To evaluate pretrained pLMs on TAPE Remote Homology prediction and Secondary Structure prediction, we followed the evaluation setting from Rao et al. (2019). For the Remote Homology task, we add a two-layered MLP (with 512 as the intermediate dimension) on top of the protein-level

1348 1349 iterations from 0 to 1^{-3} . We use a per-GPU batch size of 1 training on 32 NVIDIA A100 GPUs,

⁵For 130M, 370M, 790M, and 1.4B of **LC-PLM**, we train on 16, 32, 64, 128 A100s, respectively. The local batch size and the gradient accumulation steps are dynamically adjusted to ensure the model fits in.

350 351	Hyperparameters	130M	370M	790M	1.4B
52	Peak learning rate				
53	Global batch size	e			
54	Block size		10	24	
55	Warm-up steps		20	00	
i6	Adam betas	Adam betas $\beta_1 = 0.9, \beta_2 = 0.95$			
7	Maximum gradient norm		0.	.5	
	Precision		BF	516	
8	Optimizer		Ada	mW	
9	Learning rate scheduler	Learning rate scheduler cosine			
0	Weight decay	Weight decay 0.1			
1	Length of random walks	Length of random walks 5			
2	Hidden size	768	1024	1536	2048
3	Number of BiMamba-S blocks	24	48	48	48
1					

Table 7: Summary of MLM training hyperparameters for LC-PLM and LC-PLM-G.

1367	Hyperparameters	150M	300M	650M	1.0B
1368	11, per pur uniceers	100101			1.00
1369	Peak learning rate		2×1	10^{-4}	
1370	Global batch size		0.5M t	tokens	
1371	Warm-up steps		20	00	
1372	Adam betas	β	$_1 = 0.9,$	$\beta_2 = 0.9$	8
1373	Maximum gradient norm		1.	.0	
1374	Precision		BF	516	
1375	Optimizer		Ada	mW	
1376	Learning rate scheduler		cos	ine	
	Weight decay		0.0	01	
1377	Length of random walks		5	5	
1378	Hidden size	640	960	1280	1280
1379	Intermediate size	2560	900 3840	5120	7680
1380		2360	3840		33
1381	Number of hidden layers	30	30	33	33

Table 8: Summary of MLM training hyperparameters for ESM-2.

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embeddings from a pLM. The protein-level embeddings are calculated as the average of token-level 1386 embeddings. For the Secondary Structure prediction task, we used a single-layered MLP taking the token-level embeddings from the LM directly to make a token-level 3-class classification.

1388 Then, we fine-tune the parameters of the LM and the MLP prediction head end-to-end on the training 1389 set and perform early stopping on the validation set. We report the top-1 accuracy on the fold-level 1390 hold-out test set for Remote Homology task, and accuracy on the CB513 test set for the Secondary 1391 Structure prediction task, respectively. The detailed hyperparameters we used are listed in Table 9. 1392

1393 E.5 EVALUATING ON PROTEINGYM 1394

1395 To evaluate pretrained pLMs on the ProteinGym DMS Substitution benchmarks, we adopt the 1396 masked-marginals heuristic (Meier et al., 2021) to predict protein fitness in a zero-shot setting. The masked-marginals method scores mutations (mt) using the log odds ratio at the mutated position over 1398 wild-type (wt), assuming an additive model when multiple mutations T exist in the same protein 1399 sequence:

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$$\sum_{t \in T} \log p(x_t = x_t^{mt} | x_{\backslash T}) - \log p(x_t = x_t^{wt} | x_{\backslash T})$$

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We then compute Spearman's correlation coefficient and normalized discounted cumulative gain 1403 (NDCG) between the log odds ratio and the experimentally measured protein fitness scores for each

Hyperparameters	Remote Homology	Secondary Structure	Stability	Fluorescence
Batch size		16	512	128
Number of warm-up steps		5000		
Early stopping patience		25 epochs		
Max number of epochs		100		
Learning rate decay schedule		cosine		
Optimizer		AdamW		
Adam betas		$\beta_1 = 0.9, \beta_2 = 0.98$		
Peak learning rate	1e-5	5e-5	1e-4	5e-5
Prediction head	2-layered MLP	1-layered MLP	2-lay	ered MLP

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Table 9: Hyperparameters used for fine-tuning protein language models for TAPE tasks.

DMS assay. The Spearman's correlation coefficients are aggregated across 217 DMS assays using the provided code.

1420 E.6 PROTEIN FUNCTION PREDICTION AND PPI LINK PREDICTION

For protein function prediction on ogbn-proteins, we use GIPA (Li et al., 2023) as the graph neural network (GNN) backbone with our learned protein sequence embeddings as the node attributes initialization. We report the hyperparameters (HPs) we use to train the model in Table 10. Furthermore, we conduct more ablation studies on the GNN backbone to test if the contribution of learned protein embeddings is independent of the architecture design choice. We choose two popular GNNs, i.e. GCN (Kipf & Welling, 2017) and GraphSAGE (Hamilton et al., 2017) to evaluate the embeddings. The HPs are shown in Table 11.

For PPI link prediction on ogbl-ppa, we use a combined backbone of NGNN (Song et al., 2021)
and SEAL (Zhang & Chen, 2018) with labeling tricks (Zhang et al., 2021). We summarize the HPs used in this backbone in Table 12. Note that there is a ratio k used in SortPooling (Zhang et al., 2018).
We also perform similar ablation studies on this task using GCN and GraphSAGE with the same set of HPs reported in Table 11.

4.405	TT	X7-1				
1435	Hyperparameters	Value	Hyperparameters	Value	Hyperparameters	Value
1436 1437 1438 1439 1440 1441	 # of epochs # of heads Learning rate # of layers # of hidden units Dropout rate 	1500 20 0.01 6 50 0.4	 # of epochs # of heads Learning rate # of layers # of hidden units Dropout rate 	1000 20 0.01 3 256 0.3	# of epochs k of SortPooling Learning rate # of layers # of hidden units Dropout rate	50 0.6 0.00015 3 48 0.0
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Table 10: HPs of GIPA backbone.

Table 11: HPs of GCN/SAGE. Table 12: HPs of NGNN/SEAL.

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APPENDIX F MORE RESULTS ON TAPE TASKS

For the Jacobian contact map prediction task, we adopted the methods from Zhang et al. (2024b) to use categorical Jacobian matrices computed from protein language models as the zero-shot prediction for protein contact maps and report the precision@2/L (L is the length of a protein sequence) on the validation set of ProteinNet dataset (AlQuraishi, 2019).

APPENDIX G ROBUSTNESS OF DOWNSAMPLING FOR STRUCTURE PREDICTION TRAINING SET

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1457 We perform three 1.5% downsampling using three random seeds and retrain both our LC-PLM and ESM-2. We find that the downsampling is very robust to the performance with a small standard

Model (#Tokens trained)	PPI graph	Contact Map	Stability	Fluorescence
ESM-2-650M (100B)	None	44.05	0.763 ± 0.008	0.695 ± 0.00
ESM-2-G-650M (100B)	ogbn-proteins	32.35	0.750 ± 0.016	0.694 ± 0.00
ESM-2-G-650M (100B)	ogbl-ppa	26.66	0.753 ± 0.009	0.693 ± 0.00
LC-PLM-790M (100B)	None	47.10	0.794 ± 0.003	0.692 ± 0.00
LC-PLM-G-790M (100B)	ogbn-proteins	47.15	0.801 ± 0.001	0.709 ± 0.00
LC-PLM-G-790M (100B)	ogbl-ppa	47.23	0.801 ± 0.001	0.693 ± 0.00
ProtMamba-public	None	10.96	0.726 ± 0.012	0.688 ± 0.00
CARP-640M-public	None	25.83	0.720 ± 0.010	0.680 ± 0.00
ESM-2-650M-public (1T)	None	66.85	0.804 ± 0.006	0.688 ± 0.00

Table 13: Evaluation on TAPE tasks in supervised fine-tuning setting. We report the Spearman's correlation coefficients for the test sets for the Stability and Fluorescence prediction tasks. We perform 3 runs using different seeds to report the mean and standard deviation.

deviation that is close to (even smaller than) the standard deviation of using the same train set but training with different random seeds as we reported in Table 14.

Model (#Tokens trained)	CASP15-multimers	CASP14	Benchmark2
ESM-2-650M (100B) LC-PLM-790M (100B)	$\begin{array}{c} 0.4132 \pm 0.0065 \\ 0.5004 \pm 0.0139 \end{array}$	$\begin{array}{c} 0.3437 \pm 0.0039 \\ 0.4244 \pm 0.0053 \end{array}$	$\begin{array}{c} 0.4773 \pm 0.0092 \\ 0.6290 \pm 0.0121 \end{array}$
ESM-2-650M-public (1T)	0.5128 ± 0.0003	0.4421 ± 0.0023	0.6844 ± 0.0059

Table 14: Structure prediction performance (*TM score*) on CASP15-multimers, CASP14, and Benchmark2. We perform 3 downsamplings using different seeds and report the mean and standard deviation.

APPENDIX H MORE DETAILS FOR PROTEIN FUNCTION PREDICTION AND PPI LINK PREDICTION

We evaluate LC-PLM-G's performance on two graph-related downstream tasks, protein structure prediction and PPI link prediction on OGB (Hu et al., 2020), i.e. ogbn-proteins and ogbl-ppa. Both datasets provide a PPI graph but with different scales (i.e. the numbers of nodes and edges) and predict different tasks (i.e. node property prediction and link prediction). Given the benefit of our graph-contextual training, we have a more principled way to obtain the protein representations from LC-PLM-G or ESM-2-G by averaging the embeddings of [BON] and [EON] (Note that to impose the inductive bias of the learned distribution of positive random walk paths to the embedding, we concat an [EDGE] token right after [EON] such that the output embeddings will be pulled towards the positive, i.e. existing graph context). In contrast, we can only obtain the protein embeddings from ESM-2 or **LC-PLM** by averaging the AA token embeddings, which are not very informative. We show the evaluation results on ogbn-proteins in Table 15 against a set of popular baselines. Our model achieves the best demonstration of the benefits of having graph context-aware protein embeddings learned in LC-PLM-G. We also provide ablation studies in Tables 17 and 18 where we choose two GNN backbones GCN and GraphSAGE to evaluate if the learned embeddings from LC-PLM and LC-PLM-G are beneficial to this task. The evidence shows that the learned embeddings consistently improve the performance and the graph context provides another boost.

As discussed in Appendix B, we can also perform more graph-specific self-supervised learning (Wang et al., 2021b;c;a; Zhao et al., 2022) within the given graph context before supervised fine-tuning. By using this, we may obtain better initialization for node embeddings which would potentially encode the graph context better and improve the final prediction performance.

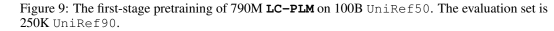
M	odel	Accuracy	
	de2vec (Grover & Leskovec, 2	· · · ·	
	CN (Kipf & Welling, 2017)	$\begin{array}{c} 0.0881 \pm 0.0003 \\ 0.7251 \pm 0.0035 \end{array}$	
	aphSAGE (Hamilton et al., 20		
	epGCN (Li et al., 2019)	0.8496 ± 0.0028	
GA	AT (Veličković et al., 2017)	0.8501 ± 0.0046	
	eperGCN (Li et al., 2020)	0.8580 ± 0.0017	
	iMP (Shi et al., 2020)	0.8642 ± 0.0008	
	PA (Li et al., 2023)	0.8700 ± 0.0010	
	M-2-G	0.8920 ± 0.0008	
	-PLM-G	$\textbf{0.8925} \pm \textbf{0.0010}$	
	T 11 15 D 6		
	Table 15: Performance on c		
	Model	Hits@100	
	GraphSAGE (2017)	0.1655 ± 0.0240	
	GCN (2017)	0.1867 ± 0.0132	
	Node2vec (2016)	0.2226 ± 0.0083	
	NGNN (2021) + GCN	0.3683 ± 0.0099	
	NGNN (2021) + SAGE SEAL (2018)	$\begin{array}{c} 0.4005 \pm 0.0138 \\ 0.4880 \pm 0.0316 \end{array}$	
	NGNN (2021) + SEAL	0.5971 ± 0.0245	
		$\begin{array}{c} 0.6092 \pm 0.0137 \\ \textbf{0.6150} \pm \textbf{0.0125} \end{array}$	
	E11 16 D		
	Table 16: Performance	on ogbl-ppa.	
Model	Table 16: Performance Accuracy	on ogbl-ppa. Model	Hits@100
GCN	Accuracy 0.7251 ± 0.0035	Model GCN	0.1867 ± 0.0132
GCN GCN+ LC-PLM	$\begin{array}{c} \textbf{Accuracy} \\ 0.7251 \pm 0.0035 \\ 0.7643 \pm 0.0042 \end{array}$	Model GCN GCN+LC-PLM	$\begin{array}{c} 0.1867 \pm 0.0132 \\ 0.1946 \pm 0.0142 \end{array}$
GCN GCN+ LC-PLM GCN+ LC-PLM-G	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 \pm 0.0056	Model GCN GCN+LC-PLM GCN+LC-PLM-G	$\begin{array}{c} 0.1867 \pm 0.0132 \\ 0.1946 \pm 0.0142 \\ \textbf{0.1988} \pm \textbf{0.0156} \end{array}$
GCN GCN+ LC-PLM GCN+ LC-PLM-G GraphSAGE	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE	$\begin{array}{c} 0.1867 \pm 0.0132 \\ 0.1946 \pm 0.0142 \\ \textbf{0.1988} \pm \textbf{0.0156} \\ 0.1655 \pm 0.0240 \end{array}$
GCN GCN+ LC-PLM GCN+ LC-PLM-G GraphSAGE GraphSAGE + LC-P :	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 0.7662 ± 0.0021	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM	$\begin{array}{c} 0.1867 \pm 0.0132 \\ 0.1946 \pm 0.0142 \\ \textbf{0.1988} \pm \textbf{0.0156} \\ 0.1655 \pm 0.0246 \\ 0.1847 \pm 0.0192 \end{array}$
GCN GCN+ LC-PLM GCN+ LC-PLM-G GraphSAGE	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 0.7662 ± 0.0021	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE	$\begin{array}{c} 0.1867 \pm 0.0132 \\ 0.1946 \pm 0.0142 \\ \textbf{0.1988} \pm \textbf{0.0156} \\ 0.1655 \pm 0.0246 \\ 0.1847 \pm 0.0192 \end{array}$
GCN GCN+ LC-PLM GCN+ LC-PLM-G GraphSAGE GraphSAGE + LC-P :	$\begin{tabular}{ c c c c c } \hline Accuracy \\ \hline 0.7251 \pm 0.0035 \\ \hline 0.7643 \pm 0.0042 \\ \hline 0.7668 \pm 0.0056 \\ \hline 0.7443 \pm 0.0064 \\ \hline 0.7662 \pm 0.0021 \\ \hline LM-G & 0.7679 \pm 0.0029 \\ \hline \end{tabular}$	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM	$\begin{array}{c} 0.1867 \pm 0.0132\\ 0.1946 \pm 0.0142\\ \textbf{0.1988} \pm \textbf{0.0156}\\ 0.1655 \pm 0.0240\\ 0.1847 \pm 0.0192\\ \textbf{0.1876} \pm \textbf{0.0164} \end{array}$
GCN GCN+ LC-PLM GCN+ LC-PLM-G GraphSAGE GraphSAGE + LC-P : GraphSAGE + LC-P : Table 17: Ablations on	$\begin{tabular}{ c c c c c } \hline Accuracy \\ \hline 0.7251 \pm 0.0035 \\ \hline 0.7643 \pm 0.0042 \\ \hline 0.7668 \pm 0.0056 \\ \hline 0.7443 \pm 0.0064 \\ \hline 0.7662 \pm 0.0021 \\ \hline LM-G & 0.7679 \pm 0.0029 \\ \hline \end{tabular}$	ModelGCNGCN+LC-PLMGCN+LC-PLM-GGraphSAGEGraphSAGE + LC-PLMGraphSAGE + LC-PLM-G	$\begin{array}{c} 0.1867 \pm 0.0133 \\ 0.1946 \pm 0.0143 \\ \textbf{0.1988} \pm \textbf{0.0156} \\ 0.1655 \pm 0.0246 \\ 0.1847 \pm 0.0193 \\ \textbf{0.1876} \pm \textbf{0.0166} \end{array}$
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 LM-G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on o	$\begin{array}{c} 0.1867 \pm 0.0132\\ 0.1946 \pm 0.0142\\ \textbf{0.1988} \pm \textbf{0.0156}\\ 0.1655 \pm 0.0246\\ 0.1847 \pm 0.0192\\ \textbf{0.1876} \pm \textbf{0.0164}\\ \textbf{gbl-ppa.} \end{array}$
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 LM 0.7662 \pm 0.0021 LM-G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on o in this section and then we set	0.1867 ± 0.0132 0.1946 ± 0.0142 0.1988 ± 0.0156 0.1655 ± 0.0246 0.1847 ± 0.0192 0.1876 ± 0.0164 gbl-ppa.
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed computation procedure	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 LM 0.7662 ± 0.0021 LM-G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm into a pseudocode algorithmic	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on o	0.1867 ± 0.0132 0.1946 ± 0.0142 0.1988 ± 0.0150 0.1655 ± 0.0240 0.1847 ± 0.0192 0.1876 ± 0.0164 gbl-ppa.
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 LM 0.7662 ± 0.0021 LM-G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm into a pseudocode algorithmic	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on o in this section and then we set	0.1867 ± 0.013 0.1946 ± 0.014 0.1988 ± 0.0150 0.1655 ± 0.0240 0.1847 ± 0.0192 0.1876 ± 0.0160 gbl-ppa.
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed computation procedure procedure can be stated Input T_{l-1} : (B, S, D)	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 LM 0.7662 ± 0.0021 LM-G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm into a pseudocode algorithmic as follows:	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on o in this section and then we set	0.1867 ± 0.0132 0.1946 ± 0.0142 0.1988 ± 0.0150 0.1655 ± 0.0240 0.1847 ± 0.0192 0.1876 ± 0.0164 gbl-ppa.
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed computation procedure procedure can be stated Input \mathbf{T}_{l-1} : (B, S, D) dimension.	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 LM 0.7662 \pm 0.0021 LM-G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm into a pseudocode algorithmic as follows:) tensor, where B is batch size	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on o in this section and then we shock as shown in Algorithm 1	0.1867 ± 0.013 0.1946 ± 0.014 0.1988 ± 0.0150 0.1655 ± 0.0240 0.1847 ± 0.0192 0.1876 ± 0.0160 gbl-ppa.
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed computation procedure procedure can be stated Input $\mathbf{T}_{l-1} : (B, S, D)$ dimension.	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 LM 0.7662 ± 0.0021 LM-G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm into a pseudocode algorithmic as follows:) tensor, where B is batch size tensor.	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on \circ in this section and then we shock as shown in Algorithm 1 e, S is sequence length, and D	0.1867 ± 0.0132 0.1946 ± 0.0142 0.1948 ± 0.0156 0.1655 ± 0.0246 0.1847 ± 0.0192 0.1876 ± 0.0164 gbl-ppa.
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed computation procedure procedure can be stated Input $\mathbf{T}_{l-1} : (B, S, D)$ dimension. Output $\mathbf{T}_l : (B, S, D)$ Process 1. Normaliza	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 LM 0.7662 ± 0.0021 LM-G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm into a pseudocode algorithmic as follows:) tensor, where <i>B</i> is batch size tensor. tensor. tion $\mathbf{T}'_{l-1}: (B, S, D) \leftarrow Nor $	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on \circ in this section and then we shok as shown in Algorithm 1 e, S is sequence length, and D m(\mathbf{T}_{l-1})	0.1867 ± 0.013 0.1946 ± 0.014 0.1988 ± 0.015 0.1655 ± 0.024 0.1847 ± 0.019 0.1876 ± 0.016 gbl-ppa.
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed computation procedure procedure can be stated Input $T_{l-1} : (B, S, D)$ Process 1. Normaliza 2. Reversal T	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7668 ± 0.0021 LM = G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm into a pseudocode algorithmic as follows:) tensor, where B is batch size tensor. tion $\mathbf{T}'_{l-1}: (B, S, D) \leftarrow \text{Nor}$ $\mathbf{T}'_{l-1}: (B, S, D) \leftarrow \text{Reverse} (T)$	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on \circ in this section and then we shock as shown in Algorithm 1 e, S is sequence length, and D m(\mathbf{T}_{l-1})	0.1867 ± 0.0132 0.1946 ± 0.0142 0.1948 ± 0.0156 0.1655 ± 0.0246 0.1847 ± 0.0192 0.1876 ± 0.0164 gbl-ppa.
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed computation procedure procedure can be stated input $\mathbf{T}_{l-1} : (B, S, D)$ dimension. Output $\mathbf{T}_l : (B, S, D)$ Process 1. Normaliza 2. Reversal \mathbf{T} 3. Parallel Pr	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7443 ± 0.0064 LM 0.7662 ± 0.0021 LM-G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm into a pseudocode algorithmic as follows:) tensor, where B is batch size tensor. tion $\mathbf{T}'_{l-1} : (B, S, D) \leftarrow \text{Nor}$ $C'_{l-1} : (B, S, D) \leftarrow \text{Reverse}$ (Tocessing For both \mathbf{T}'_{l-1} and \mathbf{T}	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on \circ in this section and then we shock as shown in Algorithm 1 e, S is sequence length, and D m(\mathbf{T}_{l-1})	0.1867 ± 0.0132 0.1946 ± 0.0142 0.1948 ± 0.0156 0.1655 ± 0.0246 0.1847 ± 0.0192 0.1876 ± 0.0164 gbl-ppa.
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed computation procedure procedure can be stated input $\mathbf{T}_{l-1} : (B, S, D)$ dimension. Output $\mathbf{T}_l : (B, S, D)$ Process 1. Normaliza 2. Reversal \mathbf{T} 3. Parallel Pr	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7668 ± 0.0021 LM = G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm into a pseudocode algorithmic as follows:) tensor, where B is batch size tensor. tion $\mathbf{T}'_{l-1}: (B, S, D) \leftarrow \text{Nor}$ $\mathbf{T}'_{l-1}: (B, S, D) \leftarrow \text{Reverse} (T)$ occessing For both \mathbf{T}'_{l-1} and \mathbf{T} Transformations	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on \circ in this section and then we shock as shown in Algorithm 1 e, S is sequence length, and D $m(\mathbf{T}_{l-1})$ Γ'_{l-1} , denoted as $\mathbf{T}'_{*,l-1}$:	0.1867 ± 0.0132 0.1946 ± 0.0142 0.1988 ± 0.0150 0.1655 ± 0.0240 0.1847 ± 0.0192 0.1876 ± 0.0164 gbl-ppa.
GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-P: GraphSAGE + LC-P: Table 17: Ablations on APPENDIX I PSE We provide a detailed computation procedure procedure can be stated input $\mathbf{T}_{l-1} : (B, S, D)$ dimension. Output $\mathbf{T}_l : (B, S, D)$ Process 1. Normaliza 2. Reversal \mathbf{T} 3. Parallel Pr	Accuracy 0.7251 ± 0.0035 0.7643 ± 0.0042 0.7668 ± 0.0056 0.7668 ± 0.0021 LM = G 0.7679 ± 0.0029 ogbn-proteins. UDOCODE breakdown of our algorithm into a pseudocode algorithmic as follows:) tensor, where B is batch size tensor. tion $\mathbf{T}'_{l-1}: (B, S, D) \leftarrow \text{Nor}$ $\mathbf{T}'_{l-1}: (B, S, D) \leftarrow \text{Reverse} (T)$ occessing For both \mathbf{T}'_{l-1} and \mathbf{T} Transformations	Model GCN GCN+LC-PLM GCN+LC-PLM-G GraphSAGE GraphSAGE + LC-PLM GraphSAGE + LC-PLM-G Table 18: Ablations on \circ in this section and then we shock as shown in Algorithm 1 e, S is sequence length, and D m(\mathbf{T}_{l-1})	0.1867 ± 0.0132 0.1946 ± 0.0142 0.1948 ± 0.0156 0.1655 ± 0.0246 0.1847 ± 0.0192 0.1876 ± 0.0164 gbl-ppa.

	b. Convolution and Activation $\mathbf{X}'_{*,l-1} : (B, S, E) \leftarrow \text{SiLU}(\text{Conv1d}(\mathbf{X}_{*,l-1}))$
	c. Additional Linear Transformations
	$\mathbf{B}_{*,l-1}: (B,S,N) \leftarrow \mathrm{Linear}^B_{*,l-1}(\mathbf{X}'_{*,l-1})$
	$\mathbf{C}_{*,l-1}: (B,S,N) \leftarrow \operatorname{Linear}_{*,l-1}^{C}(\mathbf{X}_{*,l-1}')$
	d. Delta Computation
	$\Delta_{*,l-1}: (B,S,E) \leftarrow \log(1 + \exp(\operatorname{Linear}_{*,l-1}^{\Delta}(\mathbf{X}'_{*,l-1}) + \operatorname{Parameter}_{*,l-1}^{\Delta})$
	e. Parameter Scaling $\bar{\mathbf{A}}_{*,l-1}: (B,S,E,N) \leftarrow \Delta_{*,l-1} \otimes \text{Parameter}_{*,l-1}^{\bar{A}}$
	f. B Update $\mathbf{B}_{*,l-1}: (B,S,E,N) \leftarrow \Delta_{*,l-1} \otimes \mathbf{B}_{*,l-1}$
	g. State Space Model Application
	$\mathbf{Y}_{*,l-1}: (B,S,E) \leftarrow SSM(\bar{\mathbf{A}}_{*,l-1},\mathbf{B}_{*,l-1},\mathbf{C}_{*,l-1})(\mathbf{X}_{*,l-1}')$
	h. Final Computation $\mathbf{Y}'_{*,l-1}: (B,S,E) \leftarrow \mathbf{Y}_{*,l-1} \odot \operatorname{SiLU}(\mathbf{Z}_{*,l-1})$
	4. Combination and Output $\mathbf{T}_l : (B, S, D) \leftarrow \text{Linear}^T (\mathbf{Y}'_{l-1} + \hat{\mathbf{Y}}'_{l-1}) + \mathbf{T}_{l-1}$
Kev	Operations Norm Normalization operation
1103	Linear Linear transformation
	Conv1d 1D Convolution
	SiLU Sigmoid Linear Unit activation function
	SSM State Space Model
	⊗ Element-wise multiplication
	• Element-wise multiplication
Algo	rithm 1 BiMamba-S Block
	t: $T_{l-1}: (B, S, D)$
-	put: $\mathbf{T}_l: (B, S, D)$
	$\Gamma'_{l-1}: (B, S, D) \leftarrow \operatorname{Norm}(\mathbf{T}_{l-1})$
2: [$\hat{\mathbf{\Gamma}}'_{l-1} : (B, S, D) \leftarrow \text{Reverse}\left(\mathbf{T}'_{l-1}\right)$
3: f	for $\mathbf{T}_{*,l-1}' \in \{\mathbf{T}_{l-1}', \hat{\mathbf{T}}_{l-1}'\}$ do
4:	$\mathbf{X}_{*,l-1}: (B,S,E) \leftarrow \operatorname{Linear}^{\mathbf{X}_{*,l-1}}(\mathbf{T}_{*,l-1}')$
5:	$\mathbf{Z}_{*,l-1}: (B,S,E) \leftarrow \text{Linear}^{\mathbf{Z}_{*,l-1}}(\mathbf{T}'_{*,l-1})$
6:	$\mathbf{X}'_{*,l-1}: (B, S, E) \leftarrow \text{SiLU}(\text{Conv1d}(\mathbf{X}_{*,l-1}))$
7:	$\mathbf{B}_{*,l-1}: (B,S,N) \leftarrow \operatorname{Linear}_{*,l-1}^{B}(\mathbf{X}'_{*,l-1})$
8:	$\mathbf{C}_{*,l-1}:(B,S,N) \leftarrow \operatorname{Linear}_{*,l-1}^{C}(\mathbf{X}_{*,l-1}')$
9:	$\Delta_{*,l-1} : (B, S, E) \leftarrow \log(1 + \exp(\operatorname{Linear}_{*,l-1}^{\Delta}(\mathbf{X}'_{*,l-1}) + \operatorname{Parameter}_{*,l-1}^{\Delta}))$
10:	$\bar{\mathbf{A}}_{*,l-1}: (B,S,E,N) \leftarrow \Delta_{*,l-1} \otimes \operatorname{Parameter}_{*,l-1}^{\bar{A}}$
10.	$\mathbf{A}_{*,l-1}: (B, S, E, N) \leftarrow \Delta_{*,l-1} \otimes \mathbf{F} \text{ an ancer}_{*,l-1}$ $\mathbf{B}_{*,l-1}: (B, S, E, N) \leftarrow \Delta_{*,l-1} \otimes \mathbf{B}_{*,l-1}$
12:	$\mathbf{Y}_{*,l-1}:(B,S,E) \leftarrow \mathrm{SSM}(\mathbf{\bar{A}}_{*,l-1},\mathbf{B}_{*,l-1},\mathbf{C}_{*,l-1})(\mathbf{X}_{*,l-1}')$
12:	$\mathbf{Y}_{*,l-1}^{\prime}:(B,S,E) \leftarrow \mathbf{Y}_{*,l-1} \odot \text{SiLU}(\mathbf{Z}_{*,l-1}) (\mathbf{Y}_{*,l-1})$
	$1_{*,l-1} \cdot (D, S, D) \leftarrow 1_{*,l-1} \cup SDO(2_{*,l-1})$
	$\mathbf{\Gamma}_l: (B, S, D) \leftarrow \operatorname{Linear}^T(\mathbf{Y}'_{l-1} + \hat{\mathbf{Y}}'_{l-1}) + \mathbf{T}_{l-1}$
	return \mathbf{T}_l

For random walk sampling, there are two parameters p and q we can use to control the direction of exploration (a balance between the depth-first search (DFS) and breath-first search (BFS)).

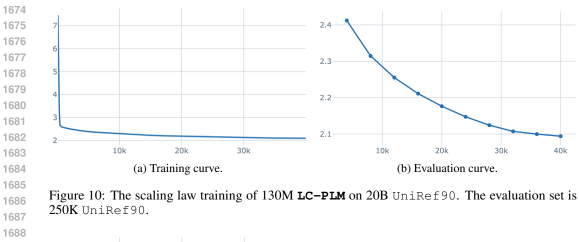
Return Parameter p Parameter p controls the likelihood of immediately revisiting a node. A high value ($p > \max(q, 1)$) reduces the chance of sampling an already-visited node, encouraging moderate exploration and avoiding 2-hop redundancy.

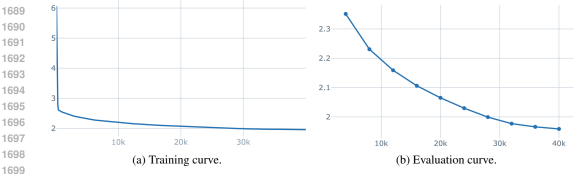
nodes:	
• If $q > 1$, the walk is biased towards	nodes close to node t, approximating BFS behav
• If <i>q</i> < 1, the walk tends to visit node similar to DFS.	s further from node t , encouraging outward explo
Benefits over Pure BFS/DFS Random wa approaches:	lks offer several advantages over traditional BFS
1. Computational Efficiency: They are	e efficient in terms of both space and time require
2. Scalability: The space complexity $O(E)$ for a graph with edge set E.	to explore the immediate neighbors of every ne
3. Flexibility: For 2nd order random w <i>a</i> is the average degree of the graph	valks, the space complexity becomes $O(a^2 V)$, and V is the vertex set.
	lks provide a convenient mechanism to increas imples across different source nodes.
	kovian nature of the random walk, k samples for esulting in an effective complexity of $O(\frac{l}{k(l-k)})$
This approach combines the benefits of BFS network structures that exhibit both structural	and DFS, allowing for a more nuanced explorat l equivalence and homophily.
APPENDIX K TRAINING AND EVA	LUATION CURVES
K.1 THE FIRST-STAGE PRETRAINING	
on 100B UniRef50. This pretrained model the paper.	es in Figure 9 for our first-stage pretraining of LC is used in all downstream task evaluations report
4.5	2.2
3.5	2.1
3	2
	1.9
2.5	
	1.8 50k 100k 150k

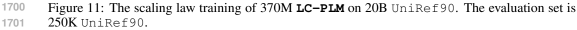


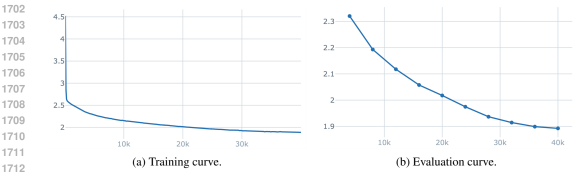
1670 K.2 THE SCALING LAW EXPERIMENTS

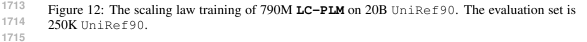
We show the training and evaluation loss curves in Figure 10, Figure 11, Figure 12, and Figure 13
for our scaling law training of 130M, 370M, 790M, and 1.4B LC-PLM on 20B UniRef90. The evaluation set is the held-out 250K UniRef90.











1716 K.3 THE LENGTH EXTRAPOLATION EXPERIMENTS

We show the training and evaluation loss curves in Figure 14, Figure 15, and Figure 16 for our scaling law training of 130M, 370M, and 790M LC-PLM on the 128-256 bin of UniRef90. The evaluation set is the held-out 250K UniRef90.

1722 K.4 THE SECOND-STAGE GRAPH CONTEXTUAL TRAINING

We show the training loss curves in Figure 17a, and Figure 17b for our second-stage graph contextual training of 790M LC-PLM-G on protein sequences included in ogbn-proteins and ogbl-ppa. The evaluation set is the held-out 250K UniRef90.

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