

STRUCTURE PREDICTION

Evolutionary-scale prediction of atomic-level protein structure with a language model

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Recent advances in machine learning have leveraged evolutionary information in multiple sequence alignments to predict protein structure. We demonstrate direct inference of full atomic-level protein structure from primary sequence using a large language model. As language models of protein sequences are scaled up to 15 billion parameters, an atomic-resolution picture of protein structure emerges in the learned representations. This results in an order-of-magnitude acceleration of high-resolution structure prediction, which enables large-scale structural characterization of metagenomic proteins. We apply this capability to construct the ESM Metagenomic Atlas by predicting structures for >617 million metagenomic protein sequences, including >225 million that are predicted with high confidence, which gives a view into the vast breadth and diversity of natural proteins.

The sequences of proteins at the scale of evolution contain an image of biological structure and function. The biological properties of a protein constrain the mutations to its sequence that are selected through evolution, recording biology into evolutionary patterns (1–3). Protein structure and function can therefore be inferred from the patterns in sequences (4, 5). This insight has been central to progress in computational structure prediction starting from classical methods (6, 7) through the introduction of deep learning (8–11) up to present high-accuracy structure prediction (12, 13).

Language models have the potential to learn patterns in protein sequences across evolution. This idea motivates research on evolutionary-scale language models (14), in which basic models (15–17) learn representations that reflect aspects of the underlying biology and, with greater representational capacity, capture secondary structure (14, 18) and tertiary structure (14, 19–21) at a low resolution.

Beginning with Shannon's model for the entropy of text (22), language models of increasing complexity have been developed, which has culminated in modern large-scale attention-based architectures (23–25). Despite the simplicity of their training objectives, such as filling in missing words or predicting the next word, language models of text are shown to exhibit emergent capabilities that develop as a function of scale in increasing computational power, data, and number of parameters. Modern language models containing tens to hundreds of billions of parameters

show abilities such as few-shot language translation, commonsense reasoning, and mathematical problem solving, all without explicit supervision (26–29).

We posit that the task of filling in missing amino acids in protein sequences across evolution will require a language model to understand the underlying structure that creates the patterns in the sequences. As the representational capacity of the language model and the diversity of protein sequences seen in its training increase, we expect deep information about the biological properties of the protein sequences to emerge because those properties give rise to the patterns that are observed in the sequences. To study this kind of emergence, we scale language models from 8 million parameters up to 15 billion parameters. **We discover that atomic-resolution structure emerges and continues to improve in language models over the four orders of magnitude in parameter scale.** Strong correlations between the language model's understanding of the protein sequence (perplexity) and the accuracy of the structure prediction reveal a close link between language modeling and the learning of structure.

We show that language models enable fast end-to-end atomic-resolution structure prediction directly from sequence. Our approach leverages the evolutionary patterns that are captured by the language model to produce accurate atomic-level predictions. This removes costly aspects of the current state-of-the-art structure prediction pipeline, which eliminates the need for a multiple sequence alignment (MSA) while greatly simplifying the neural architecture used for inference. This results in an improvement in speed of up to 60× on the inference forward pass alone while also removing the search process for related proteins entirely, which can take >10 min with

the high-sensitivity pipelines used by AlphaFold (12) and RoseTTAFold (13) and is a meaningful part of the computational cost even with recent lower-sensitivity fast pipelines (30). In practice, this means the speedup over the state-of-the-art prediction pipelines is up to one to two orders of magnitude.

This speed advantage makes it possible to expand structure prediction to metagenomic scale datasets. The past decade has seen efforts to expand knowledge of protein sequences to the immense microbial natural diversity of Earth through metagenomic sampling. These efforts have contributed to an exponential growth in the size of protein sequence databases, which now contain billions of proteins (31–33). Computational structural characterizations have recently been completed for ~20,000 proteins in the human proteome (34) and the ~200 million cataloged proteins of Uniprot (35), but the vast scale of metagenomic proteins represents a far greater challenge for structural characterization. The extent and diversity of metagenomic structures is unknown and is a frontier for biological knowledge, as well as a potential source of discoveries for medicine and biotechnology (36–38).

We present an evolutionary-scale structural characterization of metagenomic proteins that folds practically all sequences in MGnify90 (32), >617 million proteins. We were able to complete this characterization in 2 weeks on a heterogeneous cluster of 2000 graphics processing units (GPUs), which demonstrates scalability to far larger databases. High-confidence predictions are made for >225 million structures, which reveals and characterizes regions of metagenomic space distant from existing knowledge. Most (76.8%) high-confidence predictions are separate from UniRef90 (39) by at least 90% sequence identity, and tens of millions of predictions (12.6%) do not have any match to experimentally determined structures. These results give a large-scale view into the vast extent and diversity of metagenomic protein structures. These predicted structures can be accessed in the ESM Metagenomic Atlas (<https://esmatlas.com>) open science resource.

Atomic-resolution structure emerges in language models trained on protein sequences

We begin with a study of the emergence of high-resolution protein structure. We trained a family of transformer protein language models, ESM-2, at scales from 8 million parameters up to 15 billion parameters. Relative to our previous generation model ESM-1b, ESM-2 introduces improvements in architecture, training parameters, and increases computational resources and data [supplementary material (SM) sections A.1.1 and A.2]. The resulting ESM-2 model family outperforms previously state-of-the-art ESM-1b (a ~650 million parameter model) at a comparable number of

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Fig. 1. Emergence of structure when scaling language models to 15 billion parameters.

(A) Predicted contact probabilities (bottom right) and actual contact precision (top left) for PDB 3LYW. A contact is a positive prediction if it is within the top L most likely contacts for a sequence of length L. (B to D) Unsupervised contact prediction performance [long-range precision at L ($P@L$)] (SM A.2.1) for all scales of the ESM-2 model. (B) Performance binned by the number of MMseqs hits when searching the training set. Larger ESM-2 models perform better at all levels; the 150-million-parameter ESM-2 model is comparable to the 650-million-parameter ESM-1b model. (C) Trajectory of improvement as model scale increases for sequences with different numbers of MMseqs hits. (D) Left-to-right shows models from 8 million to 15 billion parameters, comparing

the smaller model (x axis) against the next larger model (y axis) through unsupervised contact precision. Points are PDB proteins colored by change in perplexity for the sequence between the smaller and larger model. Sequences with large changes in contact prediction performance also exhibit large changes in language model understanding measured by perplexity. (E) TM-score on combined CASP14 and CAMEO test sets. Predictions are made by using

parameters, and on structure prediction benchmarks it also outperforms other recent protein language models (table S1).

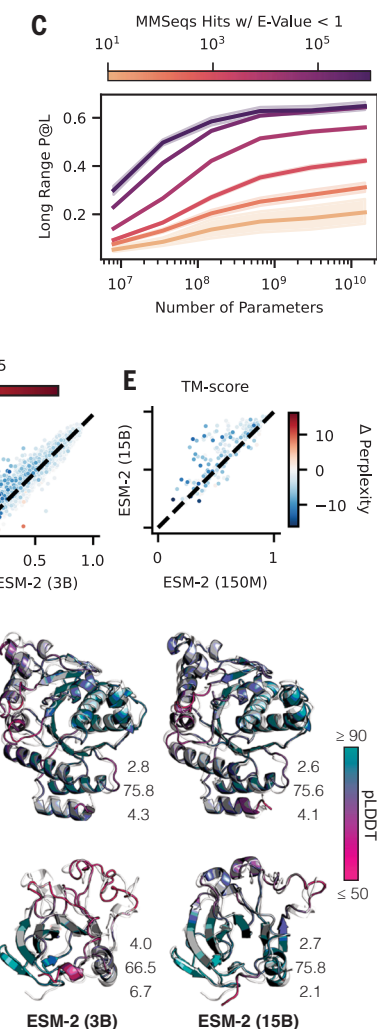
ESM-2 is trained to predict the identity of amino acids that have been randomly masked out of protein sequences:

$$\mathcal{L}_{MLM} = - \sum_{i \in M} \log p(x_i | x_{\setminus M}) \quad (1)$$

where for a randomly generated mask M that includes 15% of positions i in the sequence x , the model is tasked with predicting the identity of the amino acids x_i in the mask from the surrounding context $x_{\setminus M}$, excluding the masked positions. This masked language modeling objective (25) causes the model to learn dependencies between the amino acids. Although the training objective itself is simple and unsupervised, solving it over millions

of evolutionarily diverse protein sequences requires the model to internalize sequence patterns across evolution. We expect that this training will cause biological structure to materialize in the language model because it is linked to the sequence patterns. ESM-2 is trained over sequences in the UniRef (39) protein sequence database. During training, sequences are sampled with even weighting across ~43 million UniRef50 training clusters from ~138 million UniRef90 sequences, so that over the course of training, the model sees ~65 million unique sequences.

As we increase the scale of ESM-2 from 8 million to 15 billion parameters, we observe large improvements in the fidelity of its modeling of protein sequences. This fidelity can be measured by using perplexity, which ranges from 1 for a perfect model to 20 for a model



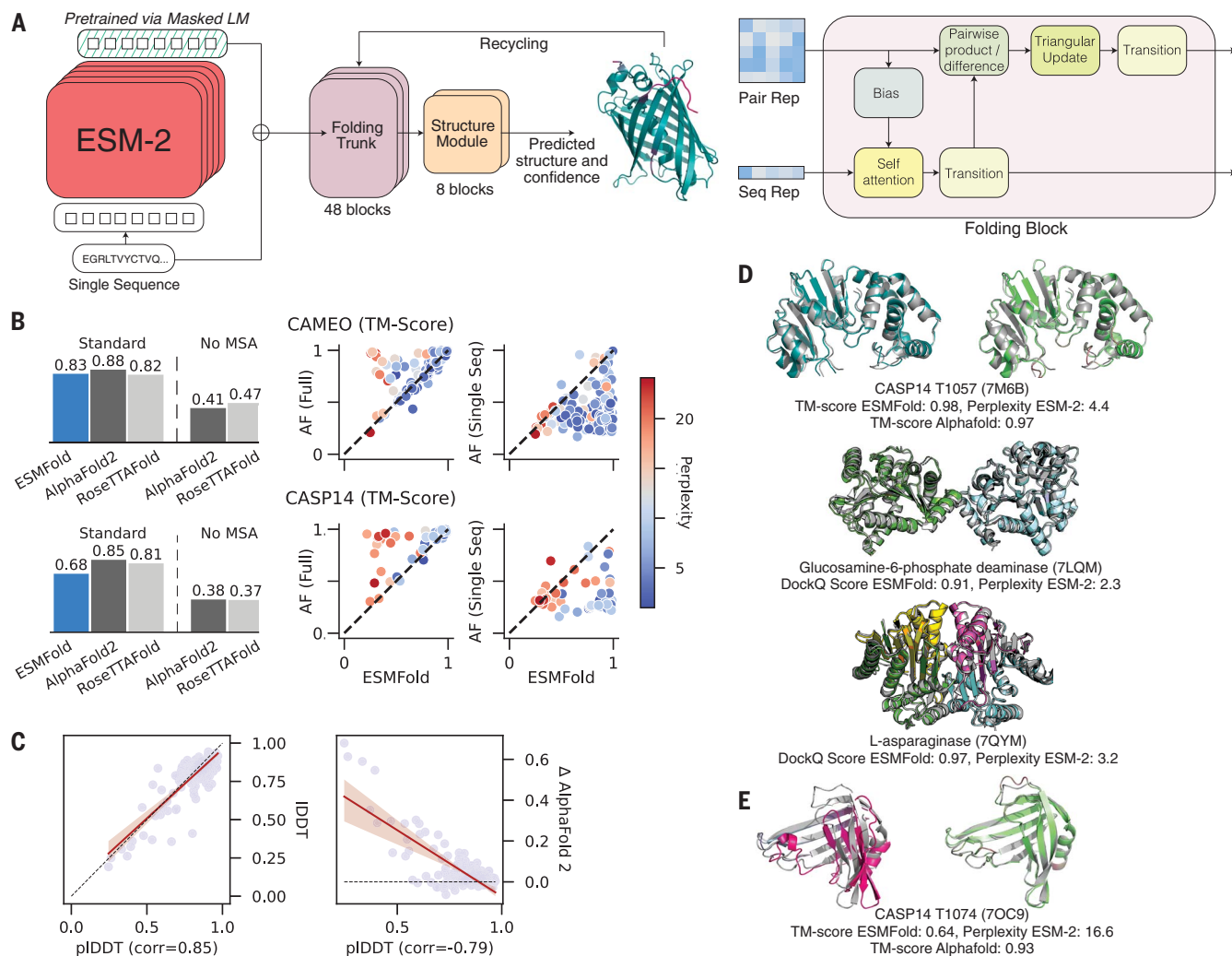


Fig. 2. Single sequence structure prediction with ESMFold. (A) ESMFold model architecture. Arrows show the information flow in the network from the language model to the folding trunk to the structure module that outputs 3D coordinates and confidences. LM, language model. (B) ESMFold produces accurate atomic resolution predictions, with similar accuracy to RoseTTAFold on CAMEO. When MSAs are ablated for AlphaFold and RoseTTAFold, performance of the models degrades. Scatterplots compare ESMFold (x axis) predictions with AlphaFold2 (y axis), colored by language model perplexity. Proteins with low perplexity score similarly to AlphaFold2. AF, AlphaFold2. (C) Model pLDDT versus true LDDT (left) and relative performance against AlphaFold (right) on CAMEO. pLDDT is a well-calibrated estimate of prediction accuracy. (D) Successful examples: Top shows test-set predictions for T1057, with ESMFold (left) and AlphaFold2 (right). Coloring shows

predicted LDDT for both models (ESMFold high confidence, teal; AlphaFold2 high confidence, green; both low confidence, pink). Ground truth is shown in gray. The bottom two show complex predictions on a dimer (PDB: 7LQM) and a tetramer (PDB: 7QYM); ESMFold predictions are colored by chain ID and overlaid on ground truth (gray). DockQ (50) scores are reported for the interactions; in the case of the tetramer 7QYM, the score is the average of scores over interacting chain pairs. (E) Unsuccessful example: test-set predictions of T1074, with ESMFold (left) and AlphaFold2 (right). Coloring shows predicted LDDT for both models (ESMFold high confidence, teal; AlphaFold2 high confidence, green; both low confidence, pink). Ground truth is shown in gray. ESMFold TM-score is substantially below AlphaFold2 TM-score. The perplexity of the unsuccessful sequence is 16.6, meaning the language model does not understand the input sequence.

This training also results in the emergence of structure in the models. Because ESM-2's training is only on sequences, any information about structure that develops must be the result of representing the patterns in sequences. Transformer models that are trained with masked language modeling are known to develop attention patterns that correspond to the residue-residue contact map of the protein (19, 20). We examine how this low-resolution picture of protein structure emerges as a function of scale. We use a linear projection

to extract the contact map from the attention patterns of the language model (SM A.2.1). The precision of the top L (length of the protein) predicted contacts (long-range contact precision) measures the correspondence of the attention pattern with the structure of the protein. Attention patterns develop in ESM-2 that correspond to tertiary structure (Fig. 1A), and scaling leads to large improvements in the understanding of structure (Fig. 1B). The accuracy of the predicted contacts varies as a function of the number of evolu-

tionarily related sequences in the training set. Proteins with more related sequences in the training set have steeper learning trajectories with respect to model scale (Fig. 1C). Improvement on sequences with high evolutionary depth thus saturates at lower model scales, and improvement on sequences with low evolutionary depth continues as models increase in size.

For individual proteins, we often observe nonlinear improvements in the accuracy of the contact prediction as a function of scale.

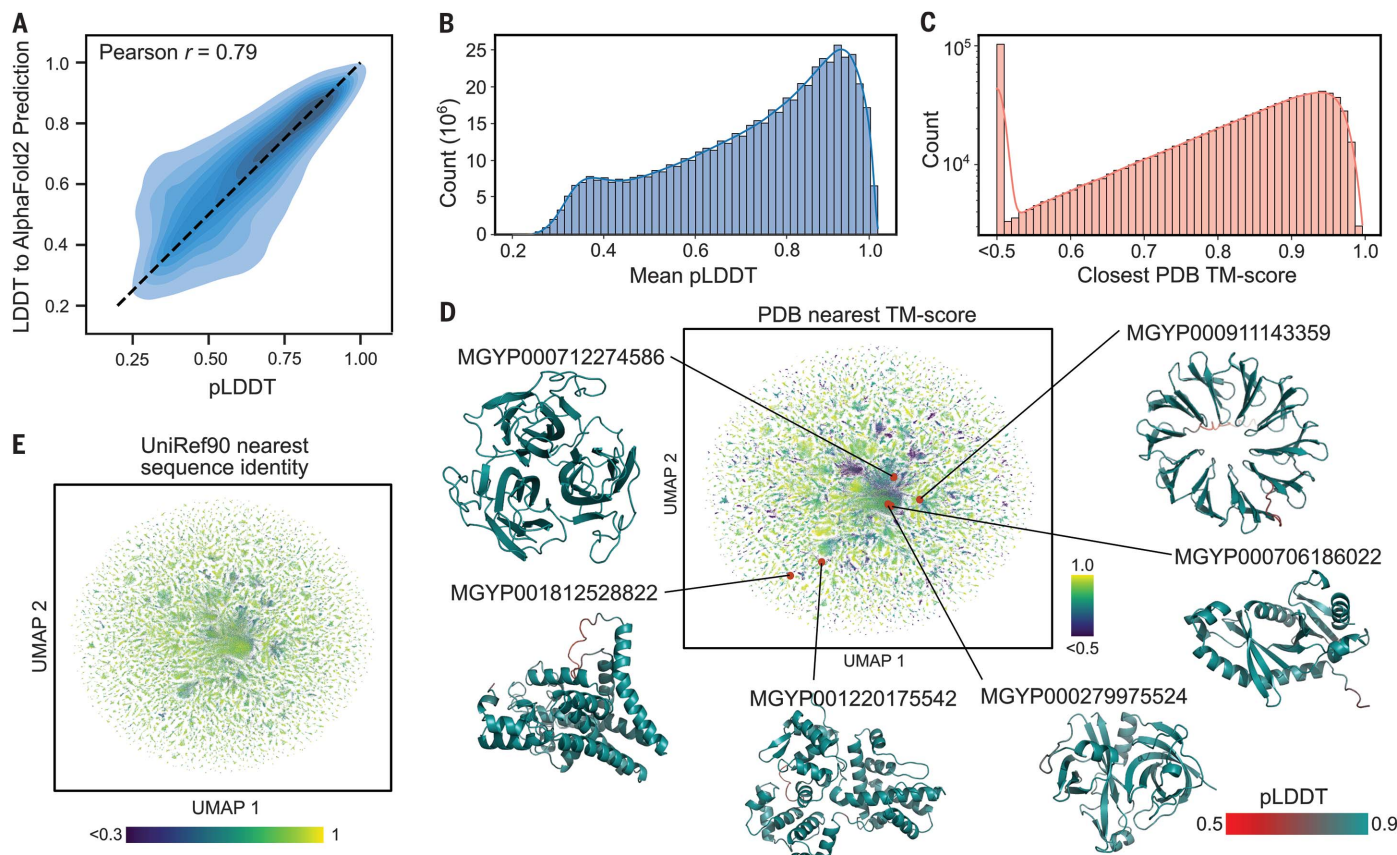


Fig. 3. Mapping metagenomic structural space. (A) ESMFold calibration with AlphaFold2 for metagenomic sequences. Mean pLDLT is shown on the x axis, and LDDT to the corresponding AlphaFold2 prediction is shown on the y axis. Distribution is shown as a density estimate across a subsample of ~4000 sequences from the MGnify database. (B) Distribution of mean pLDLT values computed for each of ~617 million ESMFold-predicted structures from the MGnify database. (C) The distribution of the TM-score to the most similar PDB structure for each of 1 million randomly sampled high-confidence (mean pLDLT > 0.7 and pTM > 0.7) structures. Values were obtained by a Foldseek search, which does

not report values under 0.5 TM-score (53). (D) Sample of 1 million high-confidence protein structures is visualized in two dimensions by using the UMAP algorithm and colored according to distance from the nearest PDB structure, in which regions with low similarity to known structures are colored in dark blue. Example protein structures and their locations within the sequence landscape are provided; see also Fig. 4 and table S2. (E) Additional UMAP plot in which the 1 million sequences are plotted according to the same coordinates as in (D) but colored by the sequence identity to the most similar entry in UniRef90 according to a blastp (60) search.

Plotting the change in the distribution of long-range contact precision at each transition to a higher level of scale reveals an overall shift in the distribution toward better performance (Fig. 1D), as well as a subset of proteins that undergo greater improvement. The accuracy of the contact map prediction and perplexity are linked, with proteins undergoing large changes in contact map accuracy also undergoing large changes in perplexity [normalized discounted cumulative gain (NDCG) = 0.87] (SM A.2.6). This link indicates that the language modeling objective is directly correlated with the materialization of the folded structure in the attention maps.

To identify atomic-resolution information in the model, we project out spatial coordinates for each of the atoms from the internal representations of the language model using an equivariant transformer (SM A.3.3). This projection is fitted by using experimentally

determined protein structures from the Protein Data Bank (PDB) (40) and evaluated on 194 CAMEO proteins (41) and 51 CASP14 proteins (42). TM-score, which ranges from 0 to 1, measures the accuracy of the projection in comparison to the ground truth structure, with a value of 0.5 corresponding to the threshold for correctly predicting the fold (43). The evaluation uses a temporal cutoff, which ensures that the proteins used for testing are held out from those used in fitting the projection. This makes it possible to measure how atomic-level information emerges in the representations as a function of the parameter scale.

We discover that an atomic-resolution structure prediction can be projected from the representations of the ESM-2 language models. The accuracy of this projection improves with the scale of the language model. The 15 billion parameter model reaches a TM-score of 0.72 on the CAMEO test set and 0.55 on the CASP14

test set, a gain of 14 and 17% respectively relative to the 150 million parameter ESM-2 model (Fig. 1E). At each increase in scale a subset of proteins undergoes large changes in accuracy. For example, the protein 7QQA improves in root mean square deviation (RMSD) from 7.0 to 3.2 Å when the scale is increased from 35 million to 150 million parameters, and the CASP target T1056 improves in RMSD from 4.0 to 2.6 Å when the scale is increased from 3 billion to 15 billion parameters (Fig. 1F). Before and after these jumps, changes in RMSD are much smaller. Across all models (table S1), there is a correlation of -0.99 between validation perplexity and CASP14 TM-score and -1.00 between validation perplexity and CAMEO TM-score, which indicates a strong connection between the understanding of the sequence measured by perplexity and the atomic-resolution structure prediction. Additionally, there are strong

correlations between the low-resolution picture of the structure that can be extracted from the attention maps and the atomic-resolution prediction (0.96 between long-range contact precision and CASP14 TM-score and 0.99 between long-range contact precision and CAMEO TM-score). These findings connect improvements in language modeling with the increases in low-resolution (contact map) and high-resolution (atomic-level) structural information.

Accelerating accurate atomic-resolution structure prediction with a language model

Language models greatly accelerate state-of-the-art high-resolution structure prediction. The language model internalizes evolutionary patterns linked to structure, which eliminates the need for external evolutionary databases, MSAs, and templates. We find that the ESM-2 language model generates state-of-the-art three-dimensional (3D) structure predictions directly from the primary protein sequence, which results in a speed improvement for structure prediction of more than an order of magnitude while maintaining high-resolution accuracy.

We developed ESMFold, a fully end-to-end single-sequence structure predictor, by training a folding head for ESM-2 (Fig. 2A). At prediction time, the sequence of a protein is inputted to ESM-2. The sequence is processed through the feedforward layers of the language model, and the model's internal states (representations) are passed to the folding head. The head begins with a series of folding blocks. Each folding block alternates between updating a sequence representation and a pairwise representation. The output of these blocks is passed to an equivariant transformer structure module, and three steps of recycling are performed before outputting a final atomic-level structure and predicted confidences (SM A.3.1). This architecture represents a major simplification in comparison with current state-of-the-art structure prediction models, which deeply integrate the MSA into the neural network architecture through an attention mechanism that operates across the rows and columns of the MSA (12, 44).

Our approach results in a considerable improvement in prediction speed. On a single NVIDIA V100 GPU, ESMFold makes a prediction on a protein with 384 residues in 14.2 s, six times faster than a single AlphaFold2 model. On shorter sequences, the improvement increases up to ~60× (fig. S2). The search process for related sequences, which is required to construct the MSA, can take >10 min with the high-sensitivity protocols used by the published versions of AlphaFold and RoseTTAFold; this time can be reduced to <1 min, although with reduced sensitivity (30).

We train the folding head on ~25,000 clusters covering a total of ~325,000 experimen-

tally determined structures from the PDB, which is further augmented with a dataset of ~12 million structures that we predicted with AlphaFold2 (SM A.1.2). The model is trained with the same losses that are used for AlphaFold (45). To evaluate the accuracy of structure predictions, we use test sets that are held out from the training data by a May 2020 cutoff date; as a result, all structures that are used in evaluation are held out from the training, and the evaluation is representative of the performance that would be expected in regular usage as a predictive model on the kinds of structures that are selected by experimentalists for characterization. This also makes it possible to compare with AlphaFold and RoseTTAFold because these models also have not been trained on structures deposited after May 2020. We use two test sets: The CAMEO test set consists of 194 structures that are used in the ongoing CAMEO assessment (between April 2022 and June 2022); the CASP14 test set consists of 51 publicly released structures that have been selected for their difficulty for the biannual structure prediction competition.

We compare the results of ESMFold on these evaluation sets to AlphaFold2 and RoseTTAFold (Fig. 2B). ESMFold achieves an average TM-score of 0.83 on CAMEO and 0.68 on CASP14. Using the search protocols released with AlphaFold2, including MSAs and templates, AlphaFold2 achieves 0.88 and 0.85 on CAMEO and CASP14, respectively. ESMFold achieves competitive accuracy with RoseTTAFold on CAMEO, which averages a TM-score of 0.82. When evaluating AlphaFold2 and RoseTTAFold on single sequences by ablating the MSA, their performance degrades substantially and falls well below that of ESMFold. This is an artificial setting because AlphaFold2 has not been explicitly trained for single sequences; however, it has recently emerged as important in protein design, in which these models have been used with single-sequence inputs for *de novo* protein design (46–48).

Although the average performance on the test sets is below AlphaFold2, the performance gaps are explained by the language model perplexity. On proteins for which perplexity is low, ESMFold results match AlphaFold2. On the CAMEO test set, the 3-billion-parameter ESM-2 model used in ESMFold achieves an average perplexity of 5.7. On the CASP14 test set, the same model only has an average perplexity of 10.0. Performance within each set is also well correlated with perplexity. On the CAMEO test set, language model perplexity has a Pearson correlation of -0.52 with the TM-score between the predicted and experimental structures; on CASP14, the correlation is -0.71 (Fig. 2B). On the subset of 18 CASP14 proteins for which ESM-2 achieves perplexity <7, ESMFold matches AlphaFold in performance

(average TM-score difference <0.03 and no TM-score differences >0.1). The relationship between perplexity and structure prediction suggests that improvements in the language model will translate into improvements in single-sequence structure prediction accuracy, which is consistent with observations from the scaling analysis (Fig. 1, D and E). Additionally, this means that the language model's perplexity for a sequence can be used to predict the quality of the ESMFold structure prediction.

Ablation studies indicate that the language model representations are critical to ESMFold performance (fig. S3). With a folding trunk of eight blocks, performance on the CAMEO test set is 0.74 local distance difference test (LDDT) (baseline). Without the language model, this degrades substantially, to 0.58 LDDT. When removing the folding trunk entirely (i.e., only using the language model and the structure module), the performance degrades to 0.66 LDDT. Other ablations, such as only one block of a structure module, turning off recycling, not using AlphaFold2 predicted structures as distillation targets, or not using triangular updates, result in small performance degradations (change in LDDT of -0.01 to -0.04).

ESMFold provides state-of-the-art structure prediction accuracy, matching AlphaFold2 performance (<0.05 LDDT difference) on more than half the proteins (Fig. 2B). We find that this is true even on some large proteins—T1076 is an example with 0.98 TM-score and 540 residues (Fig. 2D). Parts of the structure with low accuracy do not differ notably between ESMFold and AlphaFold, which suggests that language models are learning information similar to that contained in MSAs. We also observe that ESMFold is able to make good predictions for components of homo- and heterodimeric protein-protein complexes (Fig. 2D). In a comparison with AlphaFold-Multimer (49) on a dataset of 2,978 recent multimeric complexes deposited in the PDB, ESMFold achieves the same qualitative DockQ (50) categorization for 53.2% of chain pairs, despite not being trained on protein complexes (fig. S4).

Confidence is well calibrated with accuracy. ESMFold reports confidence in the form of predicted LDDT (pLDDT) and predicted TM (pTM). This confidence correlates well with the accuracy of the prediction, and for high-confidence predictions ($p\text{LDDT} > 0.7$), the accuracy is comparable to AlphaFold2 (ESMFold LDDT = 0.83, AlphaFold2 LDDT = 0.85 on CAMEO) (Fig. 2C and fig. S5). High-confidence predictions approach experimental-level accuracy. On the CAMEO test set, ESMFold predictions have a median all-atom RMSD₉₅ (RMSD at 95% residue coverage) of 1.91 Å and backbone RMSD₉₅ of 1.33 Å. When confidence is very high ($p\text{LDDT} > 0.9$), predictions have median all-atom RMSD₉₅ of 1.42 Å and backbone RMSD₉₅ of 0.94 Å. The confidence can thus be used to predict how

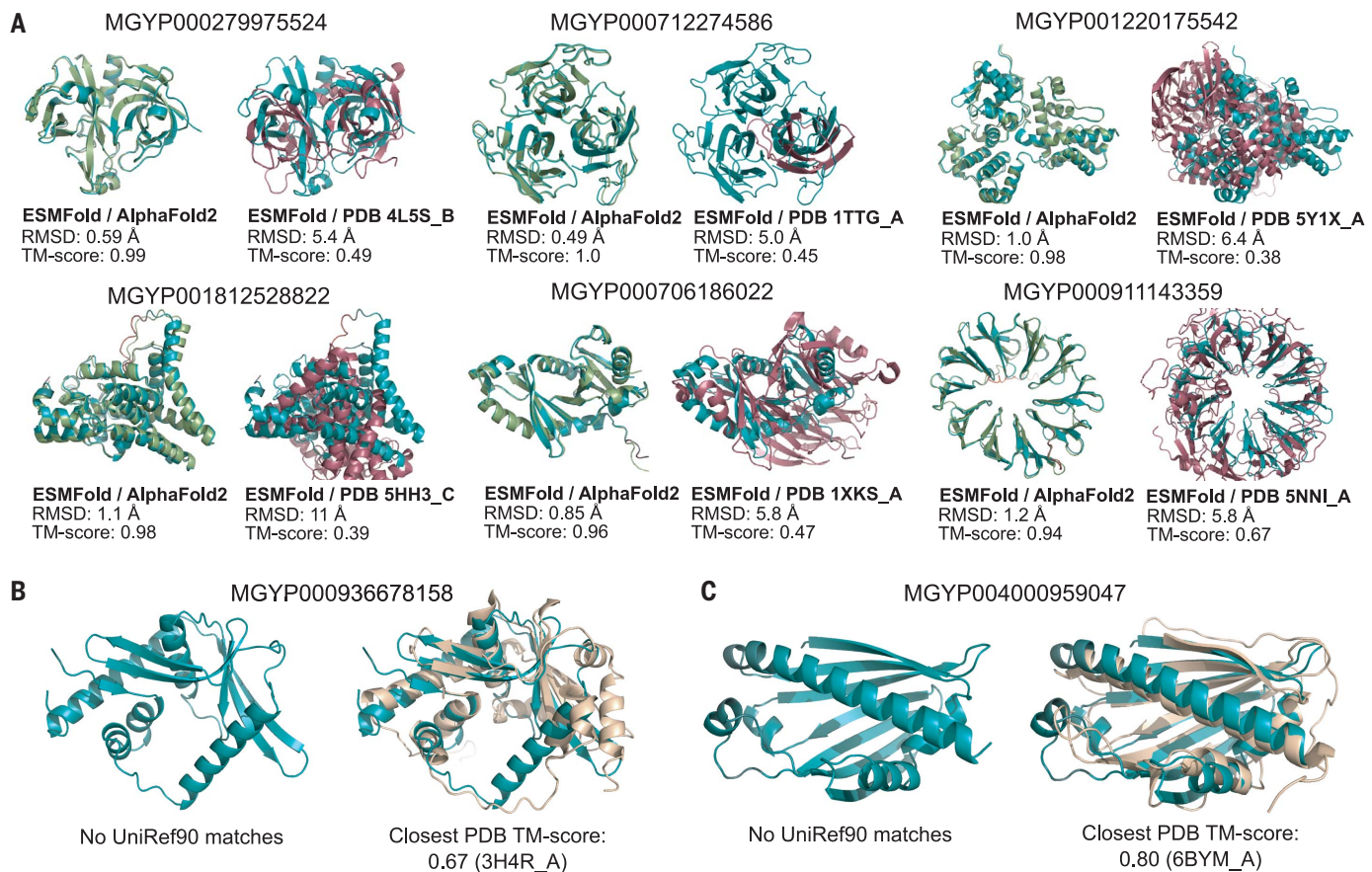


Fig. 4. Example ESMFold structure predictions of metagenomic sequences.

(A) Example predicted structures from six different metagenomic sequences; also see table S2. Left of each subfigure: The prediction is displayed with the AlphaFold2 prediction (light green). Right of each subfigure: The prediction is displayed with the Foldseek-determined nearest PDB structure according to TM-score. (B and C) Examples of two ESMFold-predicted structures that have

good agreement with experimental structures in the PDB but that have low sequence identity to any sequence in UniRef90. (B) Predicted structure of MGYP000936678158 aligns to an experimental structure from a bacterial nuclease (light brown, PDB: 3H4R), whereas (C) the predicted structure of MGYP004000959047 aligns to an experimental structure from a bacterial sterol binding domain (light brown, PDB: 6BYM).

likely it is that a given structure prediction will match the true structure if it were to be experimentally determined.

Recent work has investigated the use of language models for the direct prediction of protein structure from sequence, without a learned full atomic-level structure projection, but the accuracy has not been competitive with the use of MSAs (21, 51). An approach developed concurrently with ours that uses a similar attention-based processing of language model representations to output atomic coordinates also appears to show results that are MSAs (52).

Evolutionary-scale structural characterization of metagenomics

This fast and high-resolution structure prediction capability enables the large-scale structural characterization of metagenomic proteins. We fold >617 million sequences from the MGnify90 database (32). This is the entirety of the sequences of length 20 to 1024 and covers 99% of all the sequences in MGnify90.

Overall, the characterization produces ~365 million predictions with good confidence (mean pLDDT > 0.5 and pTM > 0.5), which corresponds to ~59% of the database, and ~225 million predictions with high confidence (mean pLDDT > 0.7 and pTM > 0.7), which corresponds to ~36% of total structures folded (Fig. 3). We were able to complete the predictions in 2 weeks on a cluster of ~2000 GPUs (SM A.4.1).

For structure prediction at scale, it is critical to distinguish well-predicted proteins from those that are poorly predicted. In the previous section, we evaluated calibration against experimentally determined structures on held-out test sets and found that the model confidence is predictive of the agreement with experimentally determined structures. We also assess calibration against AlphaFold predictions on metagenomic proteins. On a random subset of ~4000 metagenomic sequences, there is a high correlation ($\text{Pearson } r = 0.79$) between ESMFold pLDDT and the LDDT to AlphaFold2 predictions (Fig. 3A). When combined with results on CAMEO showing that when con-

fidence is very high ($\text{pLDDT} > 0.9$), ESMFold predictions often approach experimental accuracy, these findings mean that ESMFold's confidence scores provide a good indication of the agreement with experimental structures and with the predictions that can be obtained from AlphaFold2. Across the ~617 million predicted structures, ~113 million structures meet the very high-confidence threshold.

Many of the metagenomic structure predictions have high confidence (Fig. 3B) and are not represented in existing structure databases (Figs. 3, C to E). On a random sample of 1 million high-confidence structures, 76.8% (767,580) of the proteins have a sequence identity below 90% to any sequence in UniRef90, which indicates that these proteins are distinct from existing UniRef90 sequences (Fig. 3E). For 3.4% (33,521 proteins), no match is found in UniRef90 at all (SM A.4.2). We use Foldseek (53) to compare the predicted structures with known structures in the PDB. At thresholds of 0.7 and 0.5 TM-score, Foldseek reports 25.4% (253,905 proteins) and 12.6%

(125,765 proteins) without a match, respectively (Fig. 3, C and D). For 2.6% (25,664) there is both low structural similarity (TM-score ≤ 0.5) and no close sequence homolog ($>30\%$ identity). On the basis of these subsampled estimates, there are ~ 28 million proteins (12.6% of 225 million) with both high-confidence predictions and TM-score < 0.5 to known protein structures (examples in Fig. 4A and table S2). These results demonstrate that ESMFold can effectively characterize regions of protein space that are distant from existing knowledge.

Large-scale structural characterization also makes it possible to identify structural similarities in the absence of sequence similarity. Many high-confidence structures with low similarity to UniRef90 sequences do have similar structures in the PDB. This remote homology often extends beyond the limit detectable by sequence similarity. For example, MGnify sequence MGYP000936678158 has no matches to any entry in UniRef90 or through a jackhmmer (54) reference proteome search, but it has a predicted structure conserved across many nucleases (PDB: 5YET_B, TM-score 0.68; PDB: 3HR4_A, TM-score 0.67) (Fig. 4B and table S2); similarly, MGnify sequence MGYP004000959047 has no UniRef90 or jackhmmer reference proteome matches, but its predicted structure has a high similarity to the experimental structures of lipid binding domains (PDB: 6BYM_A, TM-score 0.80; PDB: 5YQP_B, TM-score 0.78) (Fig. 4C and table S2). The ability to detect remote similarities in structure enables insight into function that cannot be obtained from the sequence.

All predicted structures are available in the ESM Metagenomic Atlas (<https://esmatlas.com>) as an open science resource. Structures are available for bulk download, by means of an application programming interface (API), and through a web resource that provides search by structure and by sequence (53, 55). These tools facilitate both large-scale and focused analysis of the full scope of the hundreds of millions of predicted structures.

Conclusions

Fast and accurate computational structure prediction has the potential to accelerate progress toward an era in which it is possible to understand the structure of all proteins discovered in gene sequencing experiments. Such tools promise insights into the vast natural diversity of proteins, most of which are discovered in metagenomic sequencing. To this end, we have completed a large-scale structural characterization of metagenomic proteins that reveals the predicted structures of hundreds of millions of proteins, millions of which are expected to be distinct in comparison to experimentally determined structures.

As structure prediction continues to scale to larger numbers of proteins, calibration becomes critical because, when the throughput of prediction is limiting, the accuracy and speed of the prediction form a joint frontier in the number of accurate predictions that can be generated. Very high-confidence predictions in the metagenomic atlas are expected to often be reliable at a resolution sufficient for insight similar to experimentally determined structures, such as into the biochemistry of active sites (56). For many more proteins for which the topology is predicted reliably, insight can be obtained into function through remote structural relationships that could not be otherwise detected with sequence.

The emergence of atomic-level structure in language models shows a high-resolution picture of protein structure encoded by evolution into protein sequences that can be captured with unsupervised learning. Our current models are very far from the limit of scale in parameters, sequence data, and computing power that can in principle be applied. We are optimistic that as we continue to scale, there will be further emergence. Our results showing the improvement in the modeling of low depth proteins point in this direction.

ESM-2 results in an advance in speed that in practical terms is up to one to two orders of magnitude, which puts far larger numbers of sequences within reach of accurate atomic-level prediction. Structure prediction at the scale of evolution can open a deep view into the natural diversity of proteins and accelerate the discovery of protein structures and functions.

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available at <https://esmatlas.com>. ESM-2 and ESMFold model source code and parameters are available at <https://github.com/facebookresearch/esm> and archived on Zenodo (57). A representative random sample of ~1 million predicted structures is archived on Zenodo (58), and the random sample of ~1 million high-confidence predictions used for analysis in this work is also archived on Zenodo (59). Models and data have been released under permissive licenses (MIT license for model source code and parameters and CC-BY for predicted structures). **License**

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SUPPLEMENTARY MATERIALS

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Materials and Methods
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