# A Discretized Approach to Modeling Angular Distributions in Protein Structures

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#### Abstract

The study of proteins is fundamental to understanding biological systems, as these macromolecules play a central role in nearly all cellular processes. A key aspect of protein structure
lies in the angular distributions of amino acids, which influence folding, stability, and function.
Existing methods for modeling these angular distributions often rely on complex algorithms, while
accurate, tend to be computationally intensive and difficult to implement. Despite the success of
these advanced techniques, no approach currently utilizes simpler statistical methods capable of
achieving similar goals.

In this work, we propose an alternative method based on data discretisation and random sampling. This approach aims to model amino acid angular distributions through a simple pipeline, enabling the generation of new samples while keeping computations efficient. Despite its easier approach, our method enables a good analysis of amino acid angular distributions. To evaluate the effectiveness of our approach, we compared the generated distribution with real data using statistical tests. Although we do not aim for a perfect reconstruction—given the simplicity of our method—we demonstrate that it provides a close approximation to the true distributions.

We have shown that this method yields satisfactory results. While it may be less performant than more complex approaches, it remains entirely acceptable given its ease of implementation and low computational cost.

**Keywords**: Protein modeling, Amino acid angles, Statistical sampling, Discretization, Low-complexity modeling.

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## 1 Introduction

Beyond their biological significance, proteins are of great interest in various applied fields. In pharmacology, they serve as therapeutic targets; in biotechnology, their catalytic properties are widely exploited; and in bio-nanotechnology, they are used as structural components of nanodevices. In all of these domains, a comprehensive understanding of the intricate relationships between protein sequence, structure, and function is essential.

Proteins are composed of linear chains of amino acids, of which there are only twenty, each represented by a single-letter code. The primary structure of a protein refers to the specific sequence of these amino acids. However, protein function is largely determined by its three-dimensional conformation, which results from successive levels of structural organization. The secondary structure describes local structural motifs, such as  $\alpha$ -helices and  $\beta$ -sheets, which fold further into the tertiary structure, forming the overall 3D shape of the protein. The polypeptide backbone consists of three covalent bonds per amino acid residue. Since the peptide bond is planar, only two degrees of rotational freedom remain, defined by the dihedral angles  $\phi$  and  $\psi$ . These angles are critical for modeling protein folding and function.

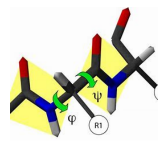


Figure 1: Representation of the dihedral angles  $\phi$  and  $\psi$ .

#### Selecting an appropriate method

During the first semester, we have conducted a comparative analysis of three methodologies aimed at improving the understanding and modeling of amino acid angular distributions.

The first article, "Neighbor-Dependent Ramachandran Probability Distributions of Amino Acids Developed from a Hierarchical Dirichlet Process Model," has proposed an advanced statistical model based on the hierarchical Dirichlet process while considering the effects of neighboring amino acids. Despite its very good precision for loop conformation predictions, implementing the HDP has been complex and has required expensive algorithms, and may not have been very efficient for more regular protein structures.

The second article, "Getting 'al' with proteins: Minimum Message Length Inference of Joint Distributions of Backbone and Side Chain Dihedral Angles," has proposed a second approach to the protein conformation modeling problem, based on rotamer libraries and the Minimum Message Length. This method has been quite efficient and has seemed easier to implement.

The last article, "Deep Learning Methods for Protein Torsion Angle Prediction," has developed four models based on deep learning, using neural networks and the Boltzmann machine. These methods have required an advanced computing infrastructure to train the models.

After thorough assessment, we identified the Minimum Message Length (MML) method as the optimal compromise between predictive accuracy and computational feasibility. Consequently, we planned to implement this method in the second semester. However, the proprietary nature of the MML algorithm posed a significant challenge, as the organization holding the rights to the code declined to share it. Given the complexity of re-implementing the entire algorithm from scratch, we

were forced to explore an alternative approach. This situation illustrates a common issue encountered by engineers: although a solution may exist and effectively address the problem, access to it can be restricted by intellectual property rights. In such cases, engineers must devise an alternative strategy, even if it involves certain limitations in performance.

# The alternative approach

In response to these constraints, we opted for a simpler yet effective method: discretising and sampling the data (detailed methodology to follow). Despite its relative simplicity, this approach allows for robust analysis of amino acid angular distributions while maintaining computational efficiency.

First, we describe the methodology used to model the data, focusing on sampling, discretization, and interpolation. In the second part, we present our results and the tests performed to compare our distribution with the actual one.

# 2 Experimental Setup and Strategy

#### 2.1 Dataset Overview

We collected data describing the dihedral angles  $\phi$ ,  $\psi$ , and  $\omega$  for each of the 8000 possible tripeptide combinations of amino acids. Our analysis focuses on the  $\phi$  and  $\psi$  angles of the *central* amino acid, as these are the most relevant for assessing local backbone conformation. All angles are defined on the interval  $[-\pi, \pi]$ .

To ensure reliable statistical estimation, we restricted our study to combinations with more than 60 observed values. Below this quantity, sample sizes are too small to allow for meaningful estimation of the distribution, and this could lead to the creation of samples too similar to the original.

The angle  $\omega$  determines the peptide bond conformation:  $\omega = 0$  corresponds to the rare *cis* conformation (U-form), while  $\omega = \pi$  corresponds to the common *trans* conformation (Z-form). Due to the scarcity of cis configurations, we excluded those data points from the analysis.

After applying these filtering criteria, 7363 tripeptide combinations were retained for further study.

# 2.2 Discretization Strategy

We store the data as a vector of floating-number vectors, allowing easy access to the values of interest. Our goal is to express  $\psi$  as a function of  $\phi$ , and to represent the result on a grid.

To begin with, we have a matrix of  $(\phi, \psi)$  points of size  $n \times 2$ , where n is the number of observations in the considered sample. We then add  $\pi$  to all angle values to shift the domain from  $[-\pi, \pi]$  to  $[0, 2\pi]$ , which facilitates division by the chosen resolution. Each value is then divided by the resolution and rounded to the nearest integer. In this way, all values in the interval  $[-\pi, -\pi + \frac{\text{precision}}{2}]$  fall into the same grid cell. More generally, all values in the intervals  $[-\pi + k \cdot \text{precision}, -\pi + (k+1) \cdot \text{precision}]$  for any  $k \in N$  are grouped into the same grid cell. The procedure is detailed in Algorithm 1.

This value grouping process is applied to both  $\phi$  and  $\psi$  angles. We then count the number of values in each cell and store the resulting grid in plain text format (.txt) for further processing. As a result, we obtain 7363 text files (one for each selected tripeptide combination), each representing the angular distribution across various intervals at the desired resolution.

#### Algorithm 1 Discretization of angular data on a 2D grid

```
1: procedure Discretisation(precision)
           Retrieve data in the format of a vector of vectors called data
 2:
          N \leftarrow \text{round}(2\pi/\text{precision}) + 1
          Initialize an M matrix of size N \times N filled with zeros
 3:
 4:
          for i = 1 to size(data) - 1 do
               \psi \leftarrow data[i][0] + \pi
 5:
               \phi \leftarrow data[i][1] + \pi
 6:
               x_{\text{idx}} \leftarrow \text{round}(\psi/\text{precision})
 7:
               y_{\text{idx}} \leftarrow \text{round}(\phi/\text{precision})
 8:
               M[y_{\text{idx}}][x_{\text{idx}}] \leftarrow M[y_{\text{idx}}][x_{\text{idx}}] + 1
 9:
          end for
10:
11:
          Save the matrix M in a text file
12: end procedure
```

Once normalized, the resulting matrix can be interpreted as an approximation of the angular distribution function. It can be visualized as an image, with regions of high angular concentration in red and areas of lower concentration in blue.

## 2.3 Random Sampling Methods

We now have the normalized matrix representing the distribution of the angle pairs  $(\psi, \phi)$ . We will now attempt to generate new angle samples from this data. For this, we will explore several approaches: spiked sampling, stepwise sampling, and quadratic sampling. Subsequently, we will perform a distribution comparison test to select the best sampling method.

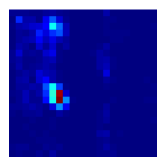


Figure 2: Distribution of angles  $\phi$  and  $\psi$  for Alanine-Alanine composition, precision = 0.3.

#### 2.3.1 Spiked Sampling

We do a weighted random sampling on the grid structure containing the probabilities of each angle pair. To do this, a random number between 0 and 1 is drawn. Then, by iterating through the grid, the cumulative sum is calculated case by case until this sum exceeds the drawn value. The corresponding angle pair is then considered to be in the interval corresponding to the found case. We then propose to return the central value of the intervals as the values for the angles. This approach is the simplest, but it has a major drawback: it can only return a finite number of values, one per interval. We expect this method to give very poor results, and it will primarily be used to compare the performance of the following methods.

#### Algorithm 2 Spiked Sampling

```
1: r \leftarrow \text{uniform draw in } [0, 1]
 2: count \leftarrow 0
 3: for i \leftarrow 0 to N do
          for i \leftarrow 0 to N do
 4:
               count \leftarrow count + data[i][j]
 5:
               if count \ge r then
 6:
                    \phi \leftarrow j \cdot precision - \pi
 7:
                    \psi \leftarrow i \cdot precision - \pi
 8:
                    return (\phi, \psi)
 9:
              end if
10:
          end for
11:
12: end for
```

#### 2.3.2 Stepwise Sampling

For this method, we first select the intervals for the angles  $\psi$  and  $\phi$  as described earlier. Then, we perform a random draw for two uniform variables, one for the selected interval for  $\psi$ , and the other for the selected interval for  $\phi$ . These two values are then chosen as the generated angle pair.

#### 2.3.3 Linear Sampling

Again, we begin by selecting the intervals for the angles  $\psi$  and  $\phi$  as previously. We then proceed separately for the two angles. For each angle, we retrieve the probability values of the neighboring intervals.

For example, for the angle  $\psi$ : we define  $I_1 = [a;b]$  and  $I_2$ , the intervals chosen for  $\psi$  and  $\phi$  respectively. Then, for the angle  $\psi$ , we look at  $p_{-1} = P(\psi \in [a - \text{precision}; a] \mid \phi \in I_2)$  and  $p_2 = P(\psi \in [b; b + \text{precision}] \mid \phi \in I_2)$ . We define  $p_0 = P(\psi \in I_1)$ . The matrix borders are handled with a periodic effect, meaning that the first point has as its left neighbor the last point, and vice versa for the last point.

We then perform linear interpolation between  $p_0$  and  $p_{-1}$ , and between  $p_0$  and  $p_1$ . Next, we apply the rejection sampling method using our linear interpolations as the cumulative distribution function,

using the interpolation between  $p_0$  and  $p_{-1}$  if the abscissa selected by the rejection sampling method is less than  $p_0$ , and the interpolation between  $p_0$  and  $p_1$  otherwise.

Figure 3 provides a graphical representation of the method. We randomly selected the interval from which the angle is to be sampled. This determines the specific region of the histogram to be used. A linear interpolation is then applied to define the sampling distribution within this interval.

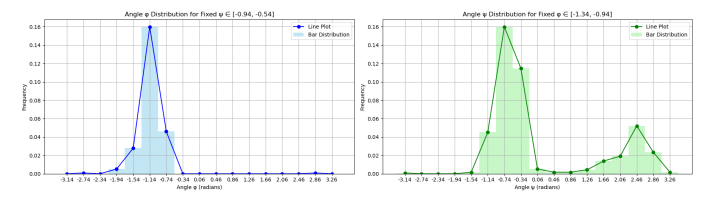


Figure 3: Example of Linear Sampling: Alanine-Alanine-Glutamate, precision = 0.4

### 2.3.4 Quadratic Sampling

In the same way as before, we draw a random number between 0 and 1, and as soon as the cumulative sum of probabilities exceeds this number, we consider the point to fall into that cell. However, this time, we refine the process with quadratic interpolation. We take 3 points (the center and two neighbors) and return 3 coefficients a, b, c of a second degree polynomial  $ax^2 + bx + c$ . A local parabolic fit to the density function of  $\phi$  or  $\psi$  is constructed, as depicted in Figure 4. We then apply a rejection sampling method: we sample x within an interval (limited around the cell) and accept the sample if a second random number is less than  $ax^2 + bx + c$ . It can be observed in Figure 4 that multiple interpolations appear over a given interval. This is due to the fact that the interpolation depends on the previously selected interval. Therefore, only the interpolation associated with the three relevant points (the selected interval and its two neighbors) is considered in the chosen case.

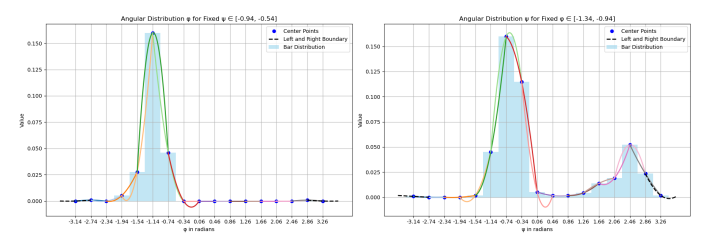


Figure 4: Example of Parabolic Interpolations Sampling: Alanine-Alanine-Glutamate, precision = 0.4

#### 2.3.5 Positive Quadratic Sampling

The quadratic approximation method presents a major issue: certain parts of the approximation become negative, which is theoretically impossible for a probability distribution function. In the context

of rejection sampling, a negative section is equivalent to a zero sampling probability. This is problematic as it results from approximation artifacts and does not reflect the true underlying distribution. To address this issue, we take advantage of the fact that all values are nonnegative, since they represent probabilities, by applying a square root transformation. Specifically, we perform the quadratic interpolation on the square root of the probabilities, and then square the resulting polynomial. This guarantees that the final polynomial is nonnegative over the considered intervals (see Figure 5). It is worth noting that the computational cost remains comparable to that of the standard quadratic method. However, squaring the interpolated polynomial yields a fourth-degree polynomial, in which the coefficients of the odd-degree terms are zero.

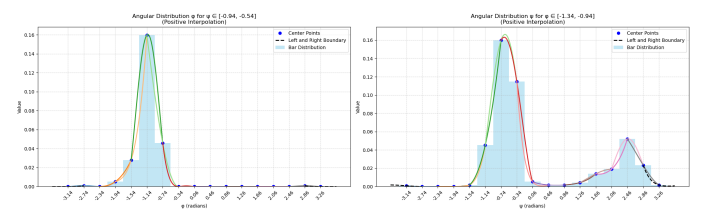


Figure 5: Example of Positive Parabolic Interpolations Sampling: Alanine-Alanine-Glutamate, precision =0.4

#### 2.4 Torus test

To compare the performance of the different methods, we employ a statistical test. Our objective is to assess whether the distributions of the generated samples match those of the original samples. We thus test the null hypothesis  $H_0$ : both samples follow the same distribution, against the alternative hypothesis  $H_1$ : the distributions differ.

For this purpose, we use the Torus Test developed by Javier González-Delgado[1], a method specifically designed to compare distributions involving pairs of variables.

The method consists of projecting the two distributions on several geodesics (straight lines adapted to the periodic geometry of the flat torus). These projections simplify the problem by reducing it to several one-dimensional comparisons. For each geodesic, the Wasserstein distance is calculated between the projected distributions. The distances calculated over all geodesics are then combined to form a single overall test statistic. To evaluate the statistical significance of the observed difference, a p-value is calculated, representing the probability of obtaining a test statistic as extreme or more extreme, assuming the null hypothesis is true, meaning that the two distributions are identical. A low p-value indicates that the observed discrepancy is unlikely under the null, suggesting a significant difference between the distributions.

We apply the method using a randomly selected set of geodesics, which has only a minor influence on the resulting p-values.

# 3 Results

#### 3.1 Presentation of results

As shown in Figure 6, the distributions generated by the different methods can be observed for the specific case of the Alanine–Alanine–Glutamate composition, using a discretization with interval size 0.4 (for a fixed  $\phi$  interval). To obtain a representative graph, 80,000 samples were drawn with each method. The stepwise sampling method clearly exhibits abrupt jumps between intervals. Similarly, the quadratic approaches also display discontinuities each time the interval changes, revealing their limitations. Only the linear interpolation method guarantees a continuous distribution, as expected. As anticipated, the spiked sampling method produces the least convincing distribution.

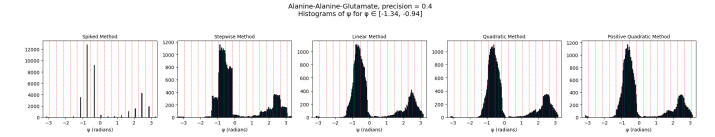


Figure 6: Example of distribution obtained

As shown in Table 1 (this table was created by evaluating the rejection rate of  $H_0$  over 60 randomly selected samples), the rejection rate at the significance level  $\alpha=0.05$  increases as the interpolation precision becomes coarser. This trend is expected, as lower precision leads to a greater loss of detail from the original data, making it easier to statistically distinguish generated samples from real ones. Conversely, with higher precision, the generated data becomes more similar to the original, resulting in lower rejection rates. However, excessively high precision can cause overfitting, where the generated samples are nearly identical to the original data, limiting the model's ability to generalize. Among the tested methods, the spiked (palier) method exhibits consistently higher rejection rates, suggesting that it produces samples that diverge more noticeably from the original distribution compared to the other interpolation strategies.

Table 1: Rejection rates (in %) of the null hypothesis for each interpolation method at various levels of precision.

Precision	Stepwise	Uniform	Linear	Quadratic	Positive Quadratic
0.1	10.94	0.00	0.00	0.00	0.00
0.2	42.19	1.56	0.00	1.56	0.00
0.3	62.50	6.25	3.12	3.12	1.56
0.4	84.38	14.06	7.81	9.38	10.81
0.5	92.19	29.69	17.19	18.75	12.50

#### 3.2 Selection of Discretization Precision and Sampling Strategy

Based on the observed rejection rates of the null hypothesis H, our goal is to select the coarsest possible precision that still yields low rejection percentages. In this analysis, we exclude the results from the spiked method. An optimal choice appears to be a precision of 0.2 or 0.3, as both lead to very low rejection rates indicating that the generated distributions remain statistically consistent with the originals. Additionally, a discretization step of 0.2 radians (11.46°) or 0.3 radians (17.19°) strikes a good balance between preserving essential distributional features and promoting generalization.

Regarding the methods, uniform sampling is the least computationally demanding and yields

reasonably good results. However, both linear and quadratic interpolation remain computationally lightweight, and their relatively low rejection rates make them preferable. Among the three methods (linear, quadratic and positive quadratic), the rejection percentages are comparable, suggesting similar performance in preserving the statistical properties of the original distributions. Nonetheless, the positive quadratic interpolation is likely superior to standard quadratic interpolation due to the absence of negative values.

Linear interpolation provides a continuous solution within each fixed interval. However, in the 2D plane, continuity is only ensured along the  $\phi$  and  $\psi$  axes; for example, in the case of a diagonal movement, continuity is not guaranteed in general. Quadratic approximation, on the other hand, exhibits continuity issues in all directions. It is only continuous within each fixed interval along the  $\phi$  and  $\psi$  axes. However, it provides a more accurate estimate of the distribution within those fixed intervals. There is no significant difference in computation time between the two methods. Computing a degree-2 polynomial requires solving a system of three equations using Gaussian elimination, while linear interpolation involves computing two degree-1 polynomials, which amounts to solving two systems of two equations. Therefore, neither approach is clearly superior in terms of efficiency. The choice between them mainly depends on the desired level of continuity in the approximations.

#### 3.3 Limitations of the Method in the Case of Central Proline

The null hypothesis  $H_0$  is rejected in a small percentage of cases, indicating that the vast majority of generated distributions are statistically indistinguishable from the original ones. However, a few exceptions remain. For instance, when the central amino acid is a proline, the method occasionally results in higher rejection rates. We were unable to determine the precise cause of this behavior. Visually, the generated distributions still resemble the original ones, as shown in Figure 7. This raises the question of whether the rejections stem from limitations in the statistical test or from subtle inconsistencies in the generated samples that are not perceptible by eye. A few other distributions also show elevated rejection rates without any clear explanation. Nevertheless, the method performs very well across the vast majority of amino acid combinations.

#### Comparison of Phi-Psi Angle Distributions for GLU-PRO-GLY

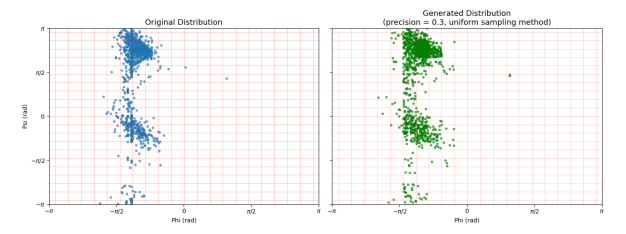


Figure 7: Comparison of real and generated distributions for the Glutamate–Proline–Glycine configuration.

## 4 Conclusion

The study of protein structures is central to life sciences. A detailed understanding of the dihedral angles  $\phi$  and  $\psi$  represents a key challenge for modeling protein folding and designing new functional structures. In this context, we proposed a simple approach based on the discretization of measured samples, allowing us to efficiently represent angular distributions.

This method has several advantages: it is easy to implement, requires few computational resources, and remains flexible enough to adapt to a wide variety of amino acid combinations. Thanks to different sampling strategies – ranging from uniform sampling to quadratic interpolations – we were able to generate distributions very close to those observed in real data. The results of statistical tests, notably the torus test, confirm the relevance of our approach, with often high p-values, especially for linear and positive quadratic interpolations.

However, some limitations remain. For some specific cases, such as tripeptides with a central proline, the method shows less stable performance, although the precise cause could not be identified. In addition, interpolation methods exhibit discontinuities along the direction of displacement in the angular plane, which could affect the local sampling fidelity.

Despite these limitations, our approach provides a robust and lightweight solution for the analysis of angular distributions, and can serve as a basis for broader applications, such as the rapid generation of hypothetical protein structures or the initiation of models into more complex algorithms. A possible avenue for improvement could include dynamic adaptation of the resolution across regions of the angular plane. This method illustrates how a simple, well-calibrated solution can compete in effectiveness with more sophisticated approaches, while remaining accessible and reproducible.

# References

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