Influence of stereochemistry in a local approach for calculating protein conformations

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2 Abstract

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Protein structure predictions face sampling problems due to the large conformational space to be explored. The use of long-range distance restraints is essential to overcome these problems. Such restraints can be derived from the knowledge of a template structure, or from the analysis of protein sequence alignment in the framework of models derived from the physics of disordered systems. The accuracy of approaches based on sequence alignment, however, is limited in the case that the number of aligned sequences is small. Moreover, these approaches are unable to handle the disordered regions of proteins. To address these issues, we evaluate protein conformations obtained by a local approach, based only on the knowledge of local conformations, which bypasses the knowledge of long-range restraints. The interval Branch-and-Prune algorithm, which systematically enumerates conformations, is particularly well-suited for

the task of exploring the conformational space from local information. To improve its success rate, we provide it with supplementary input about the variations of protein stereochemistry along the sequences. This is particularly impactful in the case of protein topologies defined from numerous long-range restraints.

Introduction

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The approaches for predicting protein structures from the knowledge of their primary sequence have undergone enormous developments during the last decades. One of the most recent steps of this progress is the use of deep learning approaches. ^{1–4} These *in silico* predictions pave the way towards protein function prediction and drug design and can be thus considered as founding steps towards a reasoned interference with physiological processes, health problems, or plant engineering.

In the domain of protein structure prediction, part of the input of template-free *in silico* approaches consists of local structural information on the one hand, and long-range proximity on the other. The relative importance of these two pieces of information is essential for a successful prediction, as pointed out by Skolnick et al already long ago. Using the development of covariance approaches for multiple sequence alignments, the scientific community found a consensus on the fact that prediction methods must be based on information on local secondary structures coupled to the use of long-range restraints.

The recently flourishing deep learning approaches $^{1-4}$ have followed the same path, capitalizing on the availability of huge databases of protein structures and sequences. 11,12 The success of all prediction methods is thus quite dependent on the availability of long-range restraints and consequently on the availability of multiple sequence alignment. Prediction methods for the torsion angles ϕ and ψ , however, may rely on a unique protein sequence. $^{13-17}$ Consequently, local structure prediction can be inferred independently of alignment information.

In several cases, long-range proximity information cannot be obtained because the size of

the corresponding sequence alignments is insufficient. An obvious case arises in the presence of disordered regions involving many conformations, which prevents the determination of precise proximities. Besides, for some protein families, the number of aligned sequences is too small for statistically determining the long-range restraints. Proteins for which expression frameshift conducts to the expression of various polypeptides are also cases where the multiple sequence alignment does not provide reliable information. ¹⁹

In this paper, we investigate whether local structure information is sufficient to determine the protein fold. Of course, local and global structural pieces of information are closely linked: we are aware of the artificial nature of their separation. The present work should be considered a geometric investigation of the relative importance of local and global information for calculating protein conformations. Our work is motivated by a previous analysis (performed by some of us), where we had identified some particular situations in which the local geometry seems to have a larger impact on the protein folds than long-range distances. Some initial investigations in line with the present have already been conducted. 21

For our purpose, we employ a purely geometric approach, the interval Branch-and-Prune (iBP) algorithm, proposed some years ago to solve the problem of distance geometry in the frame of protein structure. ^{22–25} The adaptation of iBP to intrinsically disordered proteins and regions is known as Threading-Augmented interval Branch-and-Prune (TAiBP: ^{25,26}). It systematically enumerates protein conformations while heuristically overcoming the intrinsic combinatorial barrier. Since then, TAiBP has been shown to allow the analysis of the conformational space of various flexible or disordered proteins. ^{27–29}

In the present work, we test many variants of the iBP algorithm with different levels of knowledge of the local geometry information. Our input consists of a database of 308 protein structures smaller than 100 residues. These high-resolution X-ray crystallographic structures were selected in particular because they contain at least two secondary structural elements, α helices or β strands.

The present study shows that the efficiency of reconstructing the protein fold is very sen-

sitive to the knowledge of stereochemistry variations. In the present work, unless otherwise noted, the stereochemical analysis focuses on the bond angle values between the heavy backbone atoms and the torsion angle ω . These stereochemistry variations depend more on the position of the residues in the Ramachandran diagram than on the type of individual amino 70 acid residues. From these statistics, different types of stereochemistry were investigated, in 71 particular, the case where the stereochemistry parameters are averaged on the regions of the Ramachandran diagram defined by Hollingsworth et al³⁰ and that we will denote in the following by Hollingsworth stereochemistry. Two other stereochemistry types we analyze are the uniform one, in which the parameters are taken from Engh and Huber, ³¹ and the pdb one in which the stereochemistry parameters are extracted from each studied PDB entry. Using the Hollingsworth stereochemistry, the exact knowledge of the ω backbone angles allowed us to recover most of the protein folds. Even a discretized knowledge of ω allowed us to achieve decent reconstruction levels. The enumeration of conformations using the iBP approach improves the fold reconstruction whenever uniform stereochemistry is used. Looking at the origin of ω variability, some connection with the position of rare DNA codons was emphasized, in agreement with recent literature results. 32-34

83 Materials and Methods

Data and Software Availability

- The list of PDB entries of X-ray crystallographic structures with identity between sequences smaller than 20%, resolution better than 1.6 Å and R factor better than 0.25, has been downloaded from the server dunbrack.fccc.edu/pisces³⁵ providing 3757 protein chains. From this list, 308 protein chains were selected, smaller than 100 residues, not containing cis peptide bonds, and for which more than two secondary structure elements (α -helix or β -strand) are present (Table S1).
- The proteins forming the database display a size mostly in the range of 60-90 residues,

with a smaller number of proteins containing 20 to 60 residues (Figure S1). The percentage of α helices is uniformly distributed among the proteins, whereas the β-strand and the loops display more concentrated distributions in the 0-20% for β strands and 20-40% for loops.

The interval Branch-and-Prune (iBP) approach is available at: github.com/tmalliavin.

The initial version of iBP ²⁵ modified to handle variable steroechemistry was deposited as the version 2 of iBP on github. For the other software, not developed by the authors, the

interval Branch-and-Prune approach

literature references are given.

The interval Branch-and-Prune approach (iBP) algorithm was initially proposed by Mucherino and coworkers ^{22,23,25,36–39} to enumerate the conformations of proteins verifying sets of distance constraints. The space of all possible protein structures is described as a tree and the available geometric information permits tree branching and pruning. This branch-and-prune description of the problem makes possible a discrete enumeration of solutions, and consequently strongly contrasts with most of the optimization approaches usually employed for the determination of biomolecular structure.

If not otherwise stated, the conformations of the proteins have been recalculated using one-shot iBP runs, in which the run was stopped after producing the first solution. The branching part was performed on ϕ and ψ torsion angles using intervals of 5 degrees centered around the true ϕ and ψ values. The torsion angles are converted into distance intervals, which are discretized with a maximum of four branches separated by at least 0.1 Å, which defines the discretization factor ϵ .

The ω values of the torsion angle of peptidic planes were used as pruning restraints as well as the χ_1 torsion angle defining L amino acid residues. A last pruning restraint is related to all interatomic distances which should be larger than the sum of van der Waals radii, using a scale factor of $\rho = 0.8$ on the radii for the one-shot runs. This approach is reminiscent of the reduction of the van der Waals interactions during the simulated annealing procedure in

119 Variations of stereochemistry during iBP calculations

Several definitions of protein stereochemistry focusing on the backbone bond angles and ω torsion angles were used as inputs for the calculations. Uniform stereochemistry was defined using the values from the force field PARALLHDG (version 5.3)³¹ (Table S2). Two variations of the stereochemistry are explored: (i) pdb stereochemistry in which the bond angles and ω torsion angle were extracted from the PDB conformation of the considered protein, (ii) Hollingsworth stereochemistry in which the bond angles and the ω torsion angle are taken as the average stereochemistry values calculated from the regions of the Ramachandran diagram defined by Hollingsworth et al from the analysis of high-resolution X-ray crystallographic structures. ³⁰

For pdb stereochemistry, each protein residue is defined by a 3-letter name, the alphabetic 129 order of the names coding for the positions of the residues in the primary sequence, the first 130 residue being AAA, the second one AAB, and so on. The topology files in CNS format 41 131 were modified by using this residue code to define the amino acid residues along the primary 132 sequence as well as the different atom types for each residue. Using these atom types, and 133 the stereochemistry values in the PDB structure, values of bond lengths and angles are then 134 generated for each residue along the sequence and stored in the CNS parameter file. This 135 allows us to take into account any possible variations of protein stereochemistry (pdb or 136 Hollingsworth) along the protein sequence. 137

33 Analysis of obtained conformations

The analysis of protein conformations obtained with iBP has been performed using the MDAnalysis package ⁴² and STRIDE. ⁴³ Sidechains were added to the protein backbone using the Relax procedure ⁴⁴ of Rosetta ⁴⁵ for the refinement of a one-shot iBP run, in the case of uniform and Hollingsworth stereochemistry. During the Relax procedure, 10 conformations

were generated and the procedure was repeated 5 times.

144 Results

Analysis of protein stereochemistry

The stereochemistry of the 3757 protein chains downloaded from the server dunbrack.fccc. 146 edu/pisces 35 has been analyzed by calculating the average values of the backbone bond 147 angles N–C $_{\alpha}$ –C, C $_{\alpha}$ –C–N, C–N–C $_{\alpha}$, C $_{\alpha}$ –C–O, and O–C–N (Figure 1). The negative 148 torsion angles ω were shifted by 360° in order to obtain ω value variations around 180°. The 149 averaged and standard deviation values of these bond and torsion angles are plotted according 150 to the type of amino acid (Figure 2, left column) and to the region of the Ramachandran 151 diagram defined by the backbone torsion angles ϕ and ψ (Figure 2, right column). The 152 Ramachandran regions were taken from the definition given in the work of Hollingsworth et 153 al^{30} (Figure S2). 154

Almost all average angle and standard deviation values display flat profiles along the 155 type of amino acid (Figure 2, left column). The standard deviations for ω angles display slight variations among the amino acids, especially for Glycine, Tryptophan, and Tyrosine. 157 Unsurprisingly, the dashed line indicating the Engh and Huber 31 values is close to the average 158 values of angles. The bond angles C_{α} -C-N and C-N- C_{α} display the smallest standard 159 deviations, whereas the bond angles $N-C_{\alpha}-C$ and $C_{\alpha}-C-O$ display the largest ones. The 160 averaged values of the angle $C-N-C_{\alpha}$ display one outlier for Proline residues, with a shift 161 of around 2°. The averaged values of the angle $N-C_{\alpha}-C$ display four outliers, all shifted by 162 around 2°: two are shifted towards larger values for amino acids Glycine and Proline, and 163 two are shifted towards smaller values for amino acids Isoleucine and Valine. The outliers 164 positions of Isoleucine and Valine have been recently observed 46 for the propensity scales of 165 the Ramachandran regions. In addition, Proline and Glycines have been known for decades 166 to influence local geometry. 47,48 167

Interestingly, the profiles along the Hollingsworth regions (Figure 2, right column) are 168 much more variable for the average as well as for the standard deviation values. Among 169 the bond angles, the angle $N-C_{\alpha}-C$ and $C_{\alpha}-C-O$ display the most variable profiles. The 170 region A (Figure S2, red), corresponding to the regular α helix, produces angles close to the 171 Engh and Huber values, with the smallest standard deviations. The region D (Figure S2, 172 green), corresponding to the 3-10 helix, displays standard deviations similar to the region 173 A, but average values shifted to upper values for bond angles $C_{\alpha}-C-N$ and $N-C_{\alpha}-C$ and 174 to lower values for bond angle C_{α} -C-O. The region B, corresponding to the regular β 175 strand (Figure S2, blue), and P, corresponding to the polyproline region (Figure S2, brown), 176 displays also average values mostly close to the Engh and Huber values except for the angle 177 $N-C_{\alpha}-C$, but the standard deviations are larger, especially for the angle ω . The regions g, 178 Z, located between the α and β regions of the Ramachandran diagram, the regions G, d, p, 179 located in the loop region of positive ϕ value, and the region E, all display large standard 180 deviations and shifted average values. 181

The right column of Figure 2 permits the definition of protein stereochemistry depending 182 on the Ramachandran region by averaging over each Hollingsworth region (Figure S2), the 183 values of bond angles and ω angles. Due to the profile variations of Figure 2, one may 184 expect that this Hollingsworth stereochemistry will be more variable than a stereochemistry 185 based on the amino-acid type. This is not surprising as the amino acid type is defined 186 by the sidechains which are more far apart from the backbone than the ϕ and ψ torsion 187 angles. In the following, the protein stereochemistry will be modeled as uniform ie. uniquely 188 defined from the atom type, following the measurements of Engh and Huber³¹ (Table S2), 189 as Hollingsworth with averaged values determined from the ϕ , ψ torsion angles (Figure 2), 190 and as a pdb, using angles measured on the PDB structure of the considered protein. 191

Effect of stereochemistry on the protein conformations generated with iBP

Several experiments were performed on the database of proteins to reconstruct the conformations using iBP with the previously chosen types of stereochemistry. First, one-shot runs were realized with calculations stopping after obtaining the first conformation (Table 1). Then, the protein targets were submitted to a full exploration of the tree, using narrow intervals of ϕ and ψ in the secondary structure elements, and larger intervals in the connecting loops.

Figure 3 displays the distributions of the root-mean-square deviation (RMSD, Å) between 200 the atomic coordinates of the iBP solution and of the initial PDB conformation for the one-201 shot runs using the definitions of stereochemistry described in Table 1. In the case where 202 the stereochemistry is defined from the initial PDB conformation (pdb stereochemistry in 203 Table 1), coordinate RMSD around 0.5 Å are observed (Figure 3a). This provides a floor 204 value for the maximum possible precision which can be obtained using the discretization of 205 the ϕ and ψ intervals in iBP. It is interesting to note that if the bond lengths are also taken 206 variable from the PDB conformation, the same distribution of RMSD values is obtained (data not shown). The bond length variations have thus much less influence on the variations of conformations obtained by iBP than the bond angle variations. 209

As soon as the ω angle is set to 178° with pdb stereochemistry (Figure 3b), the RMSD 210 distributions are switched towards much larger values, up to 10-12 Å. Such behavior is also 211 observed for Hollingsworth (Figure 3c,d) or for uniform (Figure 3e) stereochemistry. Inter-212 estingly, quite different RMSD distributions are observed according to the type of secondary 213 structures. The shift is smaller for proteins folded mostly as α helices (blue curves) or mostly 214 as loops (red curves), producing an RMSD value smaller than 3 Å for at least half of the 215 structures. By contrast, the structures containing mostly β strands (green curves) display 216 distributions centered at RMSD values between 5 and 6 Å. 217

The coordinate RMSD values are known to display some limitations for precisely measur-

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ing the accuracy of a protein structure prediction. ⁴⁹ Thus, the TM score distribution ⁵⁰ have been calculated here (Figure S3) using the software code downloaded from zhanggroup.org/ TM-score. For pdb stereochemistry (Figure S3a), the TM scores are close to the optimal value of 1. Similarly to Figure 3, the TM-score values are getting worse if ω values of 178° are used (Figure S3b,d) or in the case of uniform stereochemistry (Figure S3e). Most of the calculated conformations display TM-scores larger than 0.5, if the bond angles are taken from the PDB entry and the ω values are set equal to 178°.

An interesting difference between the TM score and RMSD is observed for Hollingsworth 226 stereochemistry. Indeed, the TM scores are worse for Hollingsworth stereochemistry (Fig-227 ure S3c,d) than for any other calculation, whereas the RMSD values are similar between 228 Hollingsworth (Figure 3c,d) and uniform (Figure 3e) stereochemistry. This is probably due 229 to a distortion in interatomic distance distribution, which is the main ingredient for calcu-230 lating the TM score produced by the use of bond and ω angles averaged on Hollingsworth 231 regions. Additional distortions may arise from the use of the van der Waals scaling of $\rho = 0.8$ 232 used during the iBP calculation to avoid pruning of conformations. 233

To investigate more precisely the relationship between stereochemistry variations and the efficiency in conformer generation, the global variation of bond angles along a structure has been calculated as:

$$\Delta \theta = \sum_{i=1}^{N-1} |\theta_{i+1} - \theta_i| \tag{1}$$

where $|\cdot|$ stands for the absolute value, and N is the number of residues with residue number indexed from 1 to N. A similar global variation for the torsion angle ω was defined as:

$$\Delta\omega = \sum_{i=1}^{N-1} |\delta\omega_{i+1} - \delta\omega_i| \tag{2}$$

where:

$$\delta\omega = \begin{cases} 180^{\circ} + \omega & \text{if } \operatorname{sgn}(\omega) < 0, \\ -180^{\circ} - \omega & \text{if } \operatorname{sgn}(\omega) > 0, \end{cases}$$
 (3)

with $sgn(\cdot)$ being the sign function, i.e., sgn(x) = 1 if x > 0 or sgn(x) = -1 if x < 0.

The $\Delta\theta$ values calculated on bond angles $C-N-C_{\alpha}$, $N-C_{\alpha}-C$ and $C_{\alpha}-C-N$ and the $\Delta\omega$ values calculated on torsion angle ω were compared to the coordinate RMSD values between the iBP and initial conformations (Figure S4). The global variations and the coordinate RMSD display an obvious correlation which is also driven by the length of the protein chains. In agreement with Figure 2, the largest global variations are obtained for $\Delta\omega$ (blue points) and $\Delta\theta$ of the $N-C_{\alpha}-C$ bond angle (green points).

For the calculations performed using: (i) Hollingsworth stereochemistry for bond angles with ω values taken from the initial PDB structure (Figure 3d) and (ii) uniform stereo-248 chemistry (Figure 3e), the protocol Relax⁴⁴ of Rosetta⁴⁵ was applied on the iBP outputs, 249 to add the residue sidechains. The minimal RMSD value with respect to the initial PDB 250 conformations (Figure S5a,b) shifts towards smaller values which is the sign of a conforma-251 tion drift towards the correct solution. Indeed, the comparison of RMSD distribution with 252 Hollingsworth (Figure S5a versus Figure 3d) and uniform (Figure S5b versus Figure 3e) stere-253 ochemistry reveals a shift of 1-2 Å and even of 4 Å for the mostly β folded proteins (green 254 curve). The Rosetta scores have been also plotted along the coordinate RMSD and display 255 a similar variation towards more negative values for smaller RMSD values (Figure S5c,d). 256

The iBP procedure presented here for reconstructing a protein complete fold could also have an application for the reconstruction of missing parts of a given protein structure. To evaluate this approach, the sub-chains for which coordinate RMSD to initial protein structure was smaller than 2.5 Å were extracted and their lengths are plotted as the percentage of the length of the full chain (Figure S6a,b,c) as well as numbers of residues (Figure S6d,e,f). The distribution of the percentages (Figure S6a,b,c) agrees with the distribution of RMSD values (Figure 3), with percentages close to 100% when RMSD values close to 0.5 Å are observed. As

soon as the stereochemistry becomes less variable, the distributions of percentages become wider, but display very similar shapes in all runs, with two maxima located around 50% and 90% (Figure S6b,c). The distribution of the numbers of residues are all larger than 30 residues and are mostly distributed in the range of 20-60 amino acids. These values compare well with the results of the literature. ⁵¹ In addition, similar distributions are observed for the different types of secondary structures in protein folds. These results are quite encouraging in the perspective of reconstructing missing parts of protein structures.

In the presence of Hollingsworth stereochemistry, the effect of different input ω values on the reconstruction of protein folds was analyzed (Figure 4). If exact values are known for ω torsion angle (Figure 4a), the majority of structures containing mostly α helices or loops display RMSD values smaller than 3 Å, corresponding to a good reconstruction of the protein fold. On the other hand, the structures containing mostly β strands display a shift in RMSD values, but their RMSD is still mostly smaller than 3 Å. Thus, knowing the exact values for torsion angles ω is essential for building the protein structure from local information.

Then, the effect of several discretizations of ω was tested on the reconstruction of protein structures. In that case, the ω continuous values are replaced by ω_k values corresponding to different discretization classes k. In the first discretization, the absolute value of the parameter $\delta\omega$ previously introduced in Eq 3 was used to define four classes of ω values:

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$$\omega_k = \begin{cases} 173^{\circ} \operatorname{sgn}(\omega) & \text{if } 5^{\circ} < |\delta\omega| < 10^{\circ}, \\ 177^{\circ} \operatorname{sgn}(\omega) & \text{if } |\delta\omega| < 5^{\circ} \end{cases}$$

$$(4)$$

This discretization induces a shift in RMSD values (Figure 4b). The mostly α and loop structures are still correctly reconstructed, and half of the mostly β structures display RMSD values larger than 3 Å.

A more crude discretization is used where ω_k is set equal to 178°sgn(ω). This twoclass discretization (Figure 4c) shifts the RMSD distribution to values larger than 3 Å for β structures, but about the two third of α and one-half of loop structures display RMSD values smaller than 3 Å. But, even this crude discretization allows us to obtain better RMSD values than those observed for uniform stereochemistry (Figure 3e). The effect of ω discretization on the fold reconstruction proves that classification approaches⁵² could be interesting for predicting protein conformations.

Effect of the enumeration by iBP to the reconstruction of protein fold

The iBP approach has the advantage of allowing a systematic enumeration of all possible solutions. This enumerating scheme was thus used here to improve the coordinate RMSD of solutions with respect to the initial PDB structure. The inputs of the iBP runs were intervals around the ϕ and ψ angles with intervals widths of 5° in α helices and β strands, and of 40° in other protein regions. The number of branches is 4.

A disadvantage of the iBP approach is that execution can take a very long time and ultimately prune all solutions. In order to quickly determine input values avoiding the full pruning of solutions, short iBP runs were launched with an upper limit of 2 minutes, varying systematically the values of the discretization factors ϵ and of the van der Waals scaling ρ . Two stereochemistry inputs were used: uniform and Hollingsworth stereochemistry. A conformation was stored only if the coordinate RMSD between the newly generated and the previous solution was smaller than 3.5 Å.

The number of accepted solutions is mostly around 10⁴ and up to 10⁵ and around 20% of the calculations display no solutions (Figure S7a). The number of solutions, rejected because of the RMSD criterion (Figure S7b), is much larger than the accepted solutions in the range of 10⁶-10⁷. An RMSD of 2 Å is thus quite discriminating for selecting solutions. The tree size is mostly in the range of 10⁵ to 10¹⁵ (Figure S7c). Previous experiments realized with TAiBP showed²⁶ that a tree size of about 10⁹ permits systematic enumeration of the tree solutions for protein fragments. The size of the trees, as well as the numbers of accepted and rejected solutions, display the same distribution for the Hollingsworth or the uniform stereochemistry. The discretization factors ϵ vary uniformly in the range 0.15-0.17 (Figure S7d) for Hollingsworth (black curve) as well as for uniform (red curve) stereochemistry. By contrast, the van der Waals scaling ρ varies in the 0.2-0.6 range for Hollingsworth stereochemistry and in the 0.3-0.6 range for the uniform stereochemistry (Figure S7e). This shows that smaller ρ values were sometimes used to avoid pruning in the case of Hollingsworth stereochemistry and agrees with the worse TM score observed for conformations with Hollingsworth stereochemistry generated by iBP (Figure S2).

Based on the fast exploration described above, input values for enumerating runs are 321 selected using the following rules: (i) the largest possible van der Waals scaling ρ for max-322 imizing the pruning by steric hindrance, (ii) the largest possible discretization factor ϵ for 323 obtaining the smallest possible tree size to facilitate its full exploration. The corresponding 324 trees were then completely parsed using iBP. During the enumeration, the number of asked 325 conformations was set to 10⁹. All calculations produced a smaller number of conformations, 326 which proves that the corresponding trees were fully explored. Tree sizes centered around 327 10^4 , discretization factors ϵ around 0.17, and van der Waals scaling factors ρ around 0.5 were 328 used for these full runs (Figure S8). The discretization factor displays similar distributions 329 for Hollingsworth and uniform stereochemistry. In contrast, the tree size and the van der Waals scaling factor ρ are slightly shifted towards higher values for Hollingsworth stereochemistry. Indeed, the larger tree observed for this stereochemistry, which requires greater 332 van der Waals scaling to reduce the number of solutions by pruning. 333

The effect of the enumerating scheme for calculating structures was evaluated using
the distribution of coordinate RMSD between iBP and PDB target conformations (Figure
5). For each processed protein, the smallest RMSD value between the iBP solution and the
initial structure was selected and the corresponding RMSD distribution was compared to the
corresponding RMSD distributions for the one-shot runs (Figure 3c,e). For both uniform
(Figure 5a) and Hollingsworth (Figure 5b) stereochemistry, the use of enumeration induces a
shift of the RMSD values towards smaller values. Interestingly, this shift is more pronounced

in the case of uniform stereochemistry, as shown by the comparison of Figures 5b and 3e.

Thus, using the enumeration of conformations potentially improves the efficiency of the fold reconstruction.

A possible origin of the variability of stereochemistry

During the previous sections, the effect of variability of stereochemistry on the calculation of protein conformation based on local conformational restraints has been examined in various situations. In this section, we intend to investigate the relationship between the distribution of synonymous mRNA codons and the variability of stereochemistry.

We will first focus on the variability of bond angle values. The standard genetic code 53 349 was used to determine the number of synonymous codons for each amino acid residue. The number of possible synonymous codons for each residue was summed along each of the 308 351 protein primary sequences to produce the cumulative number of synonym codons. Plotting 352 the global variations $\Delta\theta$ of the bond angles $C-N-C_{\alpha}$, $N-C_{\alpha}-C$ and $C_{\alpha}-C-N$ compared 353 to this cumulative number (Figure S9) reveals a correlation between the stereochemistry 354 variation and the number of synonymous codons similar to those previously observed in 355 Figure S4. As in Figure S4, the correlation is driven by the protein size. The 13 proteins 356 from $E \ coli$ and expressed in $E \ coli$ for structure determination are marked with green crosses 357 and display the same tendency as the whole set of proteins. 358

These 13 E coli proteins are drawn in cartoon and the residues displaying global variations $\Delta\theta$ of bond angles larger than 6° are drawn in licorice and colored in green (Figure S10).

Most of these protein structures display a topology inducing interactions between secondary
structure elements located apart in the protein sequence. Also, the residues with the largest
local variation of bond angles are mostly located in loops or at the extremity of secondary
structure elements. In several structures (1C4Q, 1GYX, 1Q5Y, 3CCD, 4MAK, 4Q2L), most
variable residues are close to each other in the 3D structure, displaying even long-range
physico-chemical interactions. The variations of bond angle stereochemistry can be thus

related to the long-range interactions participating to the fold definition. The positions of variable residues in the loops might be related to the importance of loop conformations for orienting the protein backbone with the folded topology. In addition, the long-range interactions of some variable residues suggest a cooperative effect between bond angle variations arising during the protein folding.

In the second step, we will focus on the relationship between the ω torsion angle vari-372 ability and the individual corresponding DNA sequences. Among the 308 protein structures, 373 the proteins issued from the organisms *Homo sapiens*, *Escherichia coli* and *Saccharomyces* 374 cerevisiae were selected using the descriptor SOURCE: ORGANISM_SCIENTIFIC. The rel-375 ative codon usage observed in three organisms: Escherichia coli, Saccharomyces cerevisiae 376 and *Homo sapiens* (Table 1 of⁵⁴) was used to extract the different numbers of synonymous 377 codons for each amino-acid of these proteins. The PDB entries were then entered as a query 378 in the European Nucleotide Archive (ENA) www.ebi.ac.uk/ena. The corresponding DNA 379 sequences were programmatically downloaded and filtered to keep those corresponding to 380 the considered protein chain in the PDB entry. 381

The DNA sequence codons were then analyzed using the statistics on codons from ⁵⁴ on 382 the organisms Homo sapiens, Escherichia coli and Saccharomyces cerevisiae. From each amino acid, the codons displaying statistics of presence smaller than the average presence of all codons coding for the amino acid were considered rare codons. Then, the ω angle values of all protein residues were analyzed (Figure 6) by calculating their average μ and standard 386 deviation σ^2 values on each considered protein sequence. The ω angle values were then 387 centered and normalized using μ and σ^2 , producing a global averaged ω value on each protein 388 equal to zero. The ω values averaged on protein residues corresponding to rare codons, as 389 well as to protein residues corresponding to neighbors or second-neighbors of rare codons 390 were centered and normalized using the μ and σ^2 values obtained for the corresponding 391 PDB entry. The distributions of these centered and normalized ω values display slight shifts 392 towards positive or negative values (Figure 6a). Looking at these distributions, the ω values are more apart from zero for residues corresponding to rare codons than for neighbor and second-neighbor residues (Figure 6a). All standard deviation values (Figure 6b) are centered around 1°, similarly to the normalized standard deviation values.

The rare codons have been pointed out to be related to the kinetics of protein folding during the protein synthesis in the ribosome. 53,55,56 In addition, recent bioinformatics analysis has shown the relationship between the genetic coding and the protein structure. 32,33 In that frame, the relationship put in evidence here between the variability of ω values, the rare codons, and the reconstruction of the protein structure connects the protein folding and the kinetics of protein synthesis in the ribosome.

In that respect, it is interesting to observe that mostly β folded proteins are specifically sensitive to the variability of ω values. Indeed, their folding requires intricate cooperation between the establishment of long-range interactions forming the β sheets. This may be related to the analysis of Figure S10 performed above.

The analyses performed here point out the importance of mRNA in the variability of stereochemistry in proteins. They complement the relationships put in evidence in the literature 32 between the mRNA sequence and populations of α and β regions, as we have also shown here that the variations of stereochemistry are related to the Hollingsworth regions of the Ramachandran diagram (Figure 2).

Discussion

The present work has been investigating the exclusive use of local conformational information, namely the values of the torsion angles ϕ and ψ for calculating protein conformations. The results obtained here were made possible in an essential way by the development of the interval Branch-and-Prune approach (iBP),³⁷ providing a framework for the systematic enumeration of conformations. The analyses performed here have put in evidence the essential impact of the variability in stereochemistry and represent, to the best of our knowledge, the first attempt to relate these stereochemistry aspects to the calculation and prediction of protein conformations.

The variations of stereochemistry are certainly influenced by the refinement protocols 421 used for determining X-ray crystallographic structures, in which the application of long-422 range restraints can produce effects in variations of local stereochemistry, in a way that is 423 not mastered in the details. During the last decades, the stereochemistry aspects have not 424 been taken into account during the protein structure prediction thanks to the use of long-425 range distance/angle restraints.⁵⁷ On the other side, the use of long-range restraints might 426 influence the appearance of stereochemistry outliers. The relative weights of the different 427 types of information in the protein structure calculation should be further investigated for 428 example using a Bayesian approach. 58,59 429

To alleviate the impact of variability, a Ramachandran-based definition of the bond angle stereochemistry, the Hollingsworth definition, has been proposed. The efficiency of this definition is improved with the use of enumeration during the iBP approach or by the knowledge of ω values. The combination of these aspects provides thus a way to overcome the variability problem for most of the protein structures examined here, especially in the case of α proteins.

The calculations performed here have been scored with respect to reference protein conformation, using coordinate RMSD and TM-score. In most of the calculations, TM-scores display better values than RMSD, in agreement with the general knowledge on this score. But, if Hollingsworth stereochemistry is used, better RMSD values are obtained than the TM-score values, probably because the deformation of local stereochemistry impacts the distribution of inter-atomic distances used in the TM-score calculations. Indeed, the TM-score was derived to correct the bias of coordinate RMSD on structures determined in the framework of uniform stereochemistry and should be adapted to the case of Hollingsworth stereochemistry.

Two approaches have been used to reduce the conformational drift produced by the

- lack of precision in the modeling of stereochemistry: the enumeration of conformation in the framework of iBP, and the Relax procedure⁴⁴ of Rosetta.⁴⁵ Both approaches permit to improve the results.
- The analyses carried out here make it possible to propose that the origin of stereochemical variations could be linked to the information contained in the mRNA sequence. The finer investigation of this aspect is out of the scope of the present work but could provide a more integrated modeling of protein structure and folding.

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References

- (1) Senior, A. W. et al. Improved protein structure prediction using potentials from deep learning. *Nature* **2020**, *577*, 706–710.
- 460 (2) Jumper, J. et al. Highly accurate protein structure prediction with AlphaFold. *Nature*461 **2021**, 596, 583–589.
- 462 (3) Baek, M. et al. Accurate prediction of protein structures and interactions using a threetrack neural network. *Science* **2021**, *373*, 871–876.
- 464 (4) Lin, Z.; Akin, H.; Rao, R.; Hie, B.; Zhu, Z.; Lu, W.; Smetanin, N.; Verkuil, R.; Ka-465 beli, O.; Shmueli, Y.; Dos Santos Costa, A.; Fazel-Zarandi, M.; Sercu, T.; Candido, S.; 466 Rives, A. Evolutionary-scale prediction of atomic-level protein structure with a lan-467 guage model. *Science* **2023**, *379*, 1123–1130.

- (5) Kuhlman, B.; Bradley, P. Advances in protein structure prediction and design. Nat Rev
 Mol Cell Biol 2019, 20, 681–697.
- 6) Skolnick, J.; Kolinski, A.; Ortiz, A. R. MONSSTER: a method for folding globular proteins with a small number of distance restraints. *J Mol Biol* **1997**, *265*, 217–241.
- 472 (7) Weigt, M.; White, R. A.; Szurmant, H.; Hoch, J. A.; Hwa, T. Identification of direct 473 residue contacts in protein-protein interaction by message passing. *Proc Natl Acad Sci* 474 *USA* **2009**, *106*, 67–72.
- 475 (8) Szurmant, H.; Weigt, M. Inter-residue, inter-protein and inter-family coevolution: 476 bridging the scales. Curr Opin Struct Biol 2018, 50, 26–32.
- 477 (9) Russ, W. P.; Figliuzzi, M.; Stocker, C.; Barrat-Charlaix, P.; Socolich, M.; Kast, P.;
 478 Hilvert, D.; Monasson, R.; Cocco, S.; Weigt, M.; Ranganathan, R. An evolution-based
 479 model for designing chorismate mutase enzymes. *Science* **2020**, *369*, 440–445.
- 480 (10) Mortuza, S. M.; Zheng, W.; Zhang, C.; Li, Y.; Pearce, R.; Zhang, Y. Improving fragment-based ab initio protein structure assembly using low-accuracy contact-map predictions. *Nat Commun* **2021**, *12*, 5011.
- 483 (11) Sayers, E. et al. Database resources of the national center for biotechnology information.

 484 Nucleic Acids Research 2022, 50, D20–D26.
- 485 (12) Berman, H.; Westbrook, J.; Feng, Z.; Gilliland, G.; Bhat, T.; Weissig, H.; Shindyalov, I.;
 486 Bourne, P. The Protein Data Bank. *Nucleic Acids Research* **2000**, *28*, 235–242.
- (13) Kotowski, K.; Smolarczyk, T.; Roterman-Konieczna, I.; Stapor, K. ProteinUnet-An efficient alternative to SPIDER3-single for sequence-based prediction of protein secondary structures. *J Comput Chem* **2021**, *42*, 50–59.
- 490 (14) Moffat, L.; Jones, D. T. Increasing the accuracy of single sequence prediction methods
 491 using a deep semi-supervised learning framework. *Bioinformatics* **2021**, *37*, 3744–3751.

- 492 (15) Singh, J.; Litfin, T.; Paliwal, K.; Singh, J.; Hanumanthappa, A. K.; Zhou, Y. SPOT-1D493 Single: improving the single-sequence-based prediction of protein secondary structure,
 494 backbone angles, solvent accessibility and half-sphere exposures using a large training
 495 set and ensembled deep learning. *Bioinformatics* **2021**, *37*, 3464–3472.
- 496 (16) Singh, J.; Paliwal, K.; Litfin, T.; Singh, J.; Zhou, Y. Reaching alignment-profile-based 497 accuracy in predicting protein secondary and tertiary structural properties without 498 alignment. Sci Rep 2022, 12, 7607.
- ⁴⁹⁹ (17) Peracha, O. PS4: a next-generation dataset for protein single-sequence secondary struc-⁵⁰⁰ ture prediction. *Biotechniques* **2024**, *76*, 63–70.
- (18) Warnow, T. Revisiting Evaluation of Multiple Sequence Alignment Methods. Methods
 Mol Biol 2021, 2231, 299–317.
- Calreticulin Mutants Associated with Essential Thrombocythemia. *Biomolecules* **2023**, 13.
- (20) Hengeveld, S. B.; Malliavin, T.; Lin, J.; Liberti, L.; Mucherino, A. A Study on the
 Impact of the Distance Types Involved in Protein Structure Determination by NMR.
 Computational Structural Bioinformatics Workshop (CSBW21), IEEE International
 Conference on Bioinformatics and Biomedicine (BIBM21) 2021, 2502–2510.
- 510 (21) Hengeveld, S. B.; Merabti, M.; Pascale, F.; Malliavin, T. E. A Study on the Covalent
 511 Geometry of Proteins and Its Impact on Distance Geometry. 6th International Con512 ference on Geometric Science of Information (GSI'23). Saint Malo, France, 2023; pp
 520–530.
- 514 (22) Lavor, C.; Liberti, L.; Maculan, N.; Mucherino, A. The Discretizable Molecular Distance 515 Geometry Problem. Computational Optimization and Applications 2012, 52, 115–146.

- Cassioli, A.; Bardiaux, B.; Bouvier, G.; Mucherino, A.; Alves, R.; Liberti, L.; Nilges, M.;
 Lavor, C.; Malliavin, T. An algorithm to enumerate all possible protein conformations
 verifying a set of distance constraints. BMC Bioinformatics 2015, 16, 23–37.
- 519 (24) D'Ambrosio, C.; Vu, K.; Lavor, C.; Liberti, L.; Maculan, N. New Error Measures and
 520 Methods forRealizing Protein Graphs from Distance Data. Discrete & Computational
 521 Geometry 2017, 57, 371–418.
- 522 (25) Worley, B.; Delhommel, F.; Cordier, F.; Malliavin, T.; Bardiaux, B.; Wolff, N.;
 523 Nilges, M.; Lavor, C.; Liberti, L. Tuning interval Branch-and-Prune for protein struc524 ture determination. *Journal of Global Optimization* **2018**, *72*, 109–127.
- (26) Malliavin, T. E.; Mucherino, A.; Lavor, C.; Liberti, L. Systematic Exploration of Protein Conformational Space Using a Distance Geometry Approach. *J Chem Inf Model* 2019, 59, 4486–4503.
- ⁵²⁸ (27) Malliavin, T. E. Tandem domain structure determination based on a systematic enu-⁵²⁹ meration of conformations. *Sci Rep* **2021**, *11*, 16925.
- (28) Förster, D.; Idier, J.; Liberti, L.; Mucherino, A.; Lin, J. H.; Malliavin, T. E. Low-resolution description of the conformational space for intrinsically disordered proteins.
 Sci Rep 2022, 12, 19057.
- (29) Huang, S.-Y.; Chang, C.-F.; Lin, J.-H.; Malliavin, T. In Geometric Science of Information: 6th International Conference, GSI 2023, St. Malo, France, August 30 September 1, 2023, Proceedings, Part II; Nielsen, F., Barbaresco, F., Eds.; Lecture Notes in Computer Science; Springer Nature Switzerland, 2023; Vol. 14072; pp 531–540.
- (30) Hollingsworth, S. A.; Lewis, M. C.; Berkholz, D. S.; Wong, W. K.; Karplus, P. A. (phi,psi)2 motifs: a purely conformation-based fine-grained enumeration of protein parts at the two-residue level. *J. Mol. Biol.* **2012**, *416*, 78–93.

- 540 (31) Engh, R.; Huber, R. Accurate bond and angle parameters for X-ray protein structure 541 refinement. Acta Crystallogr A 1991, 47, 392–400.
- Rosenberg, A. A.; Marx, A.; Bronstein, A. M. Codon-specific Ramachandran plots show amino acid backbone conformation depends on identity of the translated codon. *Nat Commun* **2022**, *13*, 2815.
- Ackerman-Schraier, L.; Rosenberg, A. A.; Marx, A.; Bronstein, A. M. Machine learning approaches demonstrate that protein structures carry information about their genetic coding. Sci Rep 2022, 12, 21968.
- Rosenberg, A. A.; Yehishalom, N.; Marx, A.; Bronstein, A. M. An amino-domino model
 described by a cross-peptide-bond Ramachandran plot defines amino acid pairs as local
 structural units. Proc Natl Acad Sci U S A 2023, 120, e2301064120.
- 551 (35) Wang, G.; Dunbrack, R. L. PISCES: a protein sequence culling server. *Bioinformatics*552 **2003**, 19, 1589–1591.
- 553 (36) Lavor, C.; Liberti, L.; Mucherino, A. The interval Branch-and-Prune algorithm for 554 the discretizable molecular distance geometry problem with inexact distances. *J Glob* 555 *Optim* **2013**, *56*, 855–871.
- 556 (37) Liberti, L.; Lavor, C.; Mucherino, A. The discretizable molecular distance geometry
 557 problem seems easier on proteins. Distance Geometry: Theory, Methods and Applica558 tions. Mucherino, Lavor, Liberti, Maculan (eds.) 2014, 47–60.
- (38) Liberti, L.; Lavor, C.; Maculan, N.; Mucherino, A. Euclidean Distance Geometry and
 Applications. SIAM Rev 2014, 56, 3–69.
- (39) Lavor, C.; Alves, R.; Figueiredo, W.; Petraglia, A.; Maculan, N. Clifford Algebra and
 the Discretizable Molecular Distance Geometry Problem. Adv. Appl. Clifford Algebras
 2015, 25, 925–942.

- (40) Linge, J. P.; Habeck, M.; Rieping, W.; Nilges, M. ARIA: automated NOE assignment
 and NMR structure calculation. *Bioinformatics* 2003, 19, 315–316.
- Jiang, J.-S.; Nilges, M.; Pannu, N.; Read, R.; Rice, L.; Simonson, T.; Warren, G.
 Crystallography & NMR System: A New Software Suite for Macromolecular Structure.
 Acta Cryst 1998, D54, 905–921.
- Gowers, R.; Linke, M.; Barnoud, J.; Reddy, T.; Melo, M.; Seyler, S.; Dotson, D.;
 Domanski, J.; Buchoux, S.; Kenney, I.; Beckstein, O. MDAnalysis: A Python package
 for the rapid analysis of molecular dynamics simulations. *Proceedings of the 15th Python* in Science Conference, Austin, TX, 2016 2016, 32, 102–109.
- ⁵⁷⁴ (43) Frishman, D.; Argos, P. Knowledge-based protein secondary structure assignment. *Pro-*⁵⁷⁵ *teins* **1995**, *23*, 566–579.
- 576 (44) Nivón, L. G.; Moretti, R.; Baker, D. A Pareto-optimal refinement method for protein design scaffolds. *PLoS One* **2013**, *8*, e59004.
- of Alford, R. F. et al. The Rosetta All-Atom Energy Function for Macromolecular Modeling and Design. *J Chem Theory Comput* **2017**, *13*, 3031–3048.
- 580 (46) Balasco, N.; Esposito, L.; De Simone, A.; Vitagliano, L. Local Backbone Geome-581 try Plays a Critical Role in Determining Conformational Preferences of Amino Acid 582 Residues in Proteins. *Biomolecules* **2022**, *12*, 1184.
- 583 (47) Woolfson, D. N.; Williams, D. H. The influence of proline residues on alpha-helical 584 structure. FEBS Lett 1990, 277, 185–188.
- Krieger, F.; Moglich, A.; Kiefhaber, T. Effect of proline and glycine residues on dynamics and barriers of loop formation in polypeptide chains. J Am Chem Soc 2005, 127, 3346–3352.

- 588 (49) Betancourt, M. R.; Skolnick, J. Universal similarity measure for comparing protein 589 structures. *Biopolymers* **2001**, *59*, 305–309.
- 590 (50) Zhang, Y.; Skolnick, J. Scoring function for automated assessment of protein structure 591 template quality. *Proteins* **2004**, *57*, 702–710.
- 592 (51) Barozet, A.; Chacón, P.; Cortés, J. Current approaches to flexible loop modeling. Curr

 Res Struct Biol 2021, 3, 187–191.
- (52) Guermeur, Y. A generic model of multi-class support vector machine. International
 Journal of Intelligent Information and Database Systems (IJIIDS) 2012, 6, 555-577.
- (53) Chaney, J.; Clark, P. Roles for Synonymous Codon Usage in Protein Biogenesis. Annu
 Rev Biophys 2015, 44, 143–166.
- ⁵⁹⁸ (54) Komar, A. A. The Yin and Yang of codon usage. Hum Mol Genet **2016**, 25, R77–R85.
- (55) Liu, Y.; Yang, Q.; Zhao, F. Synonymous but Not Silent: The Codon Usage Code for
 Gene Expression and Protein Folding. Annu Rev Biochem 2021, 90, 375–401.
- (56) Buhr, F.; Jha, S.; Thommen, M.; Mittelstaet, J.; Kutz, F.; Schwalbe, H.; Rodnina, M. V.; Komar, A. A. Synonymous Codons Direct Cotranslational Folding toward
 Different Protein Conformations. Mol Cell 2016, 61, 341–351.
- Yang, J.; Anishchenko, I.; Park, H.; Peng, Z.; Ovchinnikov, S.; Baker, D. Improved
 protein structure prediction using predicted interresidue orientations. *Proc Natl Acad* Sci U S A 2020, 117, 1496–1503.
- 607 (58) Habeck, M.; Rieping, W.; Nilges, M. Weighting of experimental evidence in macro-608 molecular structure determination. *Proc Natl Acad Sci U S A* **2006**, *103*, 1756–1761.
- 609 (59) Bernard, A.; Vranken, W. F.; Bardiaux, B.; Nilges, M.; Malliavin, T. E. Bayesian estimation of NMR restraint potential and weight: a validation on a representative set of protein structures. *Proteins* **2011**, *79*, 1525–1537.

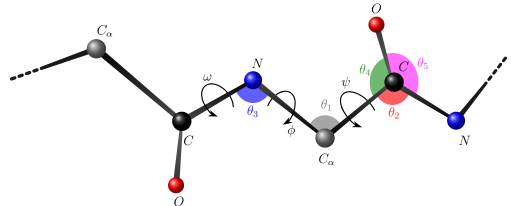


Figure 1: Scheme of the succession of protein backbone heavy atoms N, C_{α} , C, and O along with definitions of angle parameters. Bond angles are: $N-C_{\alpha}-C$ (θ_1 , grey), $C_{\alpha}-C-N$ (θ_2 , red) and $C-N-C_{\alpha}$ (θ_3 , blue), $C_{\alpha}-C-O$ (θ_4 , green) and O-C-N (θ_5 , magenta). The backbone torsion angles ϕ , ψ , and ω are indicated by circular arrows.

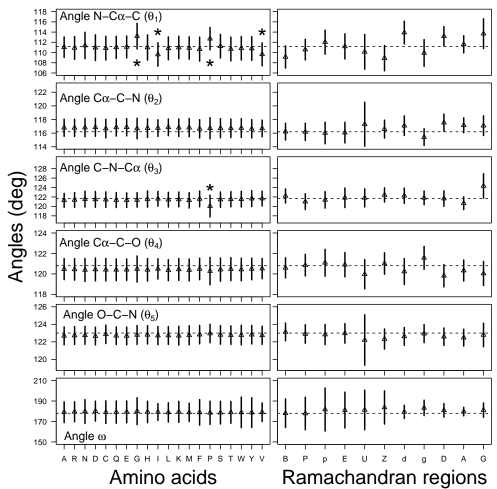


Figure 2: Average and standard deviation values calculated on the bond angles and ω dihedral angle, defining the stereochemistry of protein backbone. The regions of the Ramachandran diagram were taken from ³⁰ and are displayed in Figure S2. The dashed lines correspond to the angle values in the parameters of Engh and Huber ³¹ (Table S2). Asterisk indicate the most variable bond angles along the amino acid type.

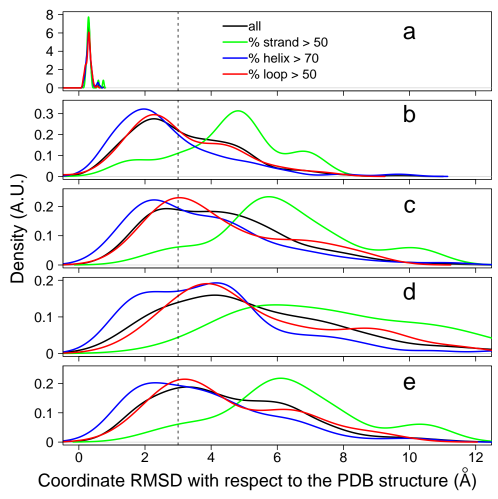


Figure 3: Distribution of the root-mean-square deviation (RMSD, Å) of atomic coordinates between the initial PDB conformation and the conformation reconstructed using iBP. The following stereochemistry inputs (Table 1) were used: (a) pdb stereochemistry taken from the PDB input, (b) pdb stereochemistry with ω values of 178 deg, (c) Hollingsworth stereochemistry with bond and ω angles averaged along the Hollingsworth regions (Figure S2), (d) Hollingsworth stereochemistry with ω values of 178 deg, (e) uniform stereochemistry 31 (Table S2). The vertical dashed line indicated the RMSD value of 3 Å. The curves are colored depending on the percentage of residues belonging to α -helices, to β -strands, or to loops as described in the legend. The secondary structures were determined using STRIDE.

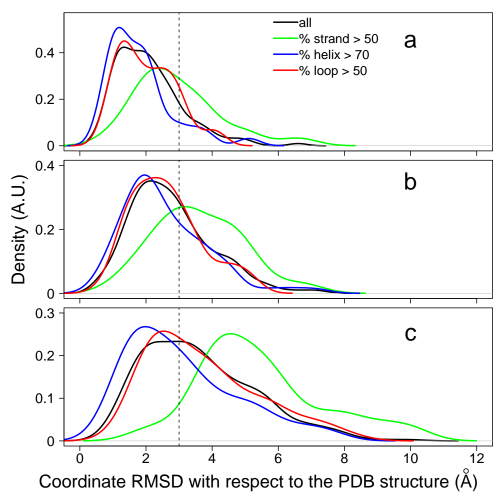


Figure 4: Distribution of the root-mean-square deviation (RMSD, Å) of atomic coordinates between the initial PDB conformation and the conformation reconstructed using iBP with the Hollingsworth stereochemistry for bond angles along with various definitions of the ω angles: (a) ω values taken from the PDB initial conformation, (b) discretization of ω values among four classes (Eq 4), (c) discretization of ω to 178°sgn(ω), where sgn(ω) is the sign of ω in the initial PDB structure.

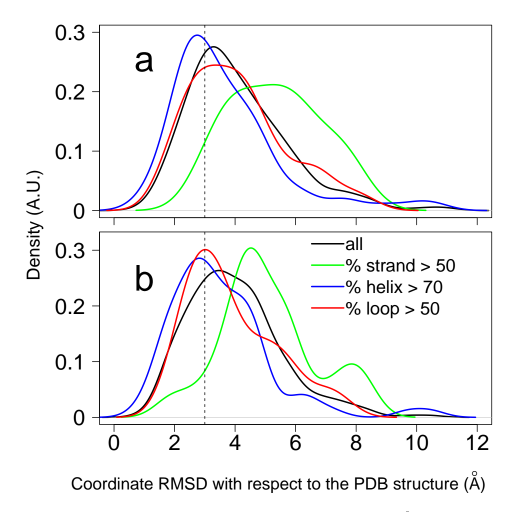


Figure 5: Distribution of the root-mean-square deviation (RMSD, Å) of atomic coordinates between the initial PDB conformation and the conformation reconstructed using enumerating iBP runs with Hollingsworth (a) or uniform (b) stereochemistry. The coordinate RMSD was taken as the smallest RMSD value obtained among all iBP solutions.

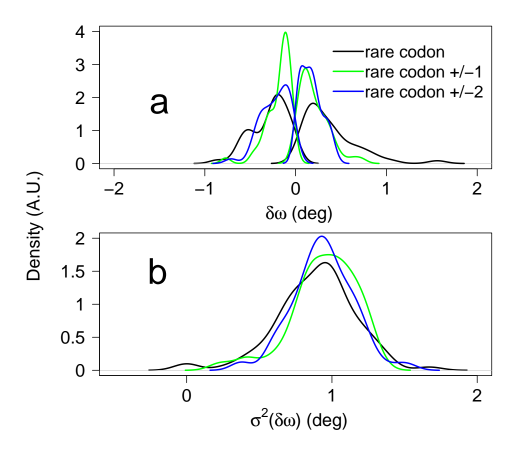


Figure 6: Distribution of the variations of $\delta\omega$ (Eq 3) (a) and of the standard deviations $\sigma^2(\delta\omega)$ (b) for various positions in the protein sequences: at the residues for which the rare codons are observed (black curve), at the residues neighboring the rare codon (green curve) and at the residues second neighbor of the rare codon (blue codon).

Table 1: Definitions of stereochemistry inputs.

name	origin of
	stereochemistry
pdb	initial conformation from the Protein Data Bank
Hollingsworth	averaged angle values from the Ramachandran regions ³⁰
uniform	stereochemistry parameters from Engh and Huber ³¹ (Table S2)