# On Lattice Protein Structure Prediction Revisited 

Ivan Dotu Manuel Cebrián Pascal Van Hentenryck Peter Clote


#### Abstract

Protein structure prediction is regarded as a highly challenging problem both for the biology and for the computational communities. Many approaches have been developed in the recent years, moving to increasingly complex lattice models or even off-lattice models. This paper presents a Large Neighborhood Search (LNS) to find the native state for the Hydrophobic-Polar (HP) model on the Face Centered Cubic (FCC) lattice or, in other words, a self-avoiding walk on the FCC lattice having a maximum number of $\mathrm{H}-\mathrm{H}$ contacts. The algorithm starts with a tabu-search algorithm, whose solution is then improved by a combination of constraint programming and LNS. This hybrid algorithm improves earlier approaches in the literature over several well-known instances and demonstrates the potential of constraint-programming approaches for ab initio methods.


Index Terms-Protein Structure, Constraint Programming, Local Search.

## 1 Introduction

In 1973, Nobel laureat C.B. Anfinsen [3] denatured the 124 residue protein, bovine ribonuclease A , by the addition of urea. Upon removal of the denaturant, the ribonuclease, an enzyme, was determined to be fully functional, thus attesting the successful reformation of functional 3-dimensional structure. Since no chaperone molecules were present, Anfinsen's experiment was interpreted to mean that the native state of a protein some roteins ${ }^{1}$ is its minimum free energy conformation, and hence that protein structure determination is a computational problem which can in principle be solved by applying a combinatorial search strategy to an appropriate energy model.

Protein structure prediction is historically one of the oldest, most important, yet stubbornly recalcitrant problems of bioinformatics. Solution of this problem would have an enormous impact on medicine and the pharmaceutical industry, since successful tertiary structure prediction, given only the amino acid sequence information, would allow the computational screening of potential drug targets, in that a drug. In particular, there is currently much research on computational docking of drugs (small chemical ligand) must dock to a complementary portion of the ligands) to a protein surface (such as a Gcoupled protein receptor, the most common drug target). ${ }^{2}$ of

- Ivan Dotu Pascal Van Hentenryck are with the Department of Computer Science, Brown University, Box 1910, Providence, RI 02912.
- Manuel Cebrián is at the Human Dynamics Group, The Media Laboratory, Massachusetts Institute of Technology, Cambridge MA 02139.
- Peter Clote is with the Biology Department, Boston College, Chestnut Hill, MA 02467, and is Digiteo Chair, Laboratoire d'Informatique (LIX), Ecole Polytechnique and Laboratoire de Recherche en Informatique (LRI), Université Paris-Sud XI.

1. Although most computational structure prediction methods equate the native state with the minimum free energy structure, the situation is more complicated, since some proteins fold cotranslationally, as in the P22 tailspike protein [28], while other proteins may have two or more low energy metastable structures, as in the prion protein [24].
2. Starting from the X-ray structure of HIV-1 protease with peptidomimetic inhibitors, Lam et al. [39] used computer-aided drug design tools and first principles in order to engineer a novel cyclic HIV-protease inhibitor.
successful drug.Indeed, it has been stated that: "Prediction of protein structure in silico has thus been the 'holy grail' of computational biologists for many years" [53]. Despite the quantity of work on this problem over the past 30 years, and despite the variety of methods developed for structure prediction, no truly accurate $a b$ initio methods exist to predict the 3 -dimensional structure from amino acid sequence. Indeed, Helles (2008) [32] benchmarked the accuracy of 18 $a b$ initio methods, whose average normalized root mean square deviation ranged from $11.17 \AA$ to $3.48 \AA$, while Dalton and Jackson (2007) [23] similarly benchmarked five well-known homology modeling programs and three common sequencestructure alignment programs. In contrast, computational drug screening requires atomic scale accuracy, since the size of a single water molecule is about $1.4 \AA$.

In this paper, we describe a combination of constraint programming and Large Neighborhood Search (LNS) to determine close-to-optimal conformations for the Lau-Dill HPmodel on the face-centered cubic lattice. Before describing our contribution, we first present an overview of computational methods for protein structure prediction. In general, methods are classified as homology (comparative) modeling, threading, lattice model, and ab initio. Protein structure prediction is an immense field that cannot be adequately surveyed in this introduction. Numerous books (e.g., [64]) and excellent reviews, (e.g., [31]) are available. Nevertheless, to situate the contribution of our work within the broader scope of protein structure prediction, we briefly describe each of the methods - homology, threading, ab initio - before focusing on lattice models.

In homology modeling, the amino acid sequence of a novel protein $P$ is aligned against sequences of proteins $Q$, whose tertiary structure is available in the Protein Data Bank (PDB) [11]. Regions of $P$ aligned to regions of $Q$ are assumed to have the same fold, while non-aligned regions are modeled by interconnecting loops. Examples of comparative modeling software are SWISS-MODEL, developed by M. Peitsch, T. Schwede et al., and recently described in [4], as well as MODELER developed by the Šali Lab [35]. Comparative modeling relies on the assumption that evolutionarily related
(homologous) proteins retain high sequence identity and adopt the same fold.

Threading [54], [41], though known to be NP-complete [40], is a promising de novo protein structure approach, which relies on threading portions $a_{i}, \ldots, a_{j}$ of the amino acid sequence $a_{1}, \ldots, a_{n}$ onto a fragment library, which latter consists of frequently adopted partial folds. Pseudo-energy (aka knowledgebased potential) is computed from the frequency of occurrence of certain folds with certain types of amino acid sequence. Impressive results have been obtained with the Skolnick Lab program I-TASSER [59] with web server [65], which yielded the best-ranked structure predictions in the blind test CASP7 (Critical Assessment of Techniques for Protein Structure Prediction) in 2006. Success of threading hinges on two things: energetics, i.e., that the PDB is relatively saturated and contains occurrences of almost all protein folds, and search strategy, i.e., usually Monte-Carlo or some type of branch-and-bound algorithm. According to a study of Zhang and Skolnick [66], the PDB is currently sufficiently saturated to permit adequate threading approaches, albeit with insufficient accuracy for the requirements of computational drug design. ${ }^{3}$

Despite advances in comparative modeling and threading, there is an interest in ab initio protein structure prediction, since this is the only method that attempts to understand protein folding from basic principles, i.e., by applying a search strategy with (generally) a physics-based energy function. Moreover, only $a b$ initio methods can be applied for proteins having no homology with proteins of known structure. In molecular dynamics (MD), protein structure is predicted by iteratively solving Newton's equations for all pairs of atoms (possibly including solvent) using mean force potentials, that generally include pairwise (non-contact) terms for LennardJones, electrostatic, hydrogen bonding, etc. Well-known MD software CHARMM [15] and Amber [27], as well as variant Molsoft ICM [1], the latter employing internal coordinates (dihedral angle space) and local optimization, are used to simulate protein docking, protein-ligand interactions, etc. since molecular dynamics generally is too slow to allow ab initio folding of any but the smallest proteins. Other ab initio methods include the Baker Lab program Rosetta [14], benchmarked in [32] with comparable accuracy as the Skolnick Lab program I-TASSER [59]. Search strategies of ab initio methods include molecular dynamics simulation, Metropolis MonteCarlo (Rosetta [14]), Monte-Carlo with replica exchange (ITASSER [59]), branch-and-bound (ASTROFOLD [37]), integer linear programming (ASTROFOLD [37]), Monte-Carlo with simulated annealing, evolutionary algorithms, and genetic algorithms.

## 2 Problem Formalization

A lattice is a discrete integer approximation to a vector space, formally defined to be the set of integral linear combinations of a finite set of vectors in $\mathbb{Z}^{n}$; i.e.,

$$
\begin{equation*}
L=\left\{\sum_{i=1}^{k} a_{i} \vec{v}_{i}: a_{i} \in \mathbb{Z}\right\} \tag{1}
\end{equation*}
$$

3. According to [66], using the TASSER algorithm, "in 408 cases the best of the top five full-length models has a RMSD $<6.5$ Ångstroms."


Fig. 1: Lattices used in protein structure modeling. (a) Points ( $x, y, z$ ) in cubic lattice, satisfying $0 \leq x, y, z \leq 1$. (b) Points $(x, y, z)$ in FCC lattice, satisfying $0 \leq x, y, z \leq 2$. (c) Points $(x, y, z)$ in tetrahedral lattice, satisfying $0 \leq x, y, z \leq 1$. (d) Points $(x, y, z)$ in 210 (knight's move) lattice, satisfying $0 \leq x, y, z \leq 2$.
where $\vec{v}_{1}, \ldots, \vec{v}_{k} \in \mathbb{Z}^{n}$. If $k$ is the minimum value for which (1) holds, then $\vec{v}_{1}, \ldots, \vec{v}_{k}$ form a basis, and $k$ is said to be the dimension (also called coordination or contact number) of $L$. Two lattice points $p, q \in L$ are said to be in contact if $q=p+\vec{v}_{i}$ for some vector $\vec{v}_{i}$ in the basis of $L$. Historically, many different lattices have been considered, some of which are depicted in Figure 1: (i) the 2-dimensional square lattice with $n=2$, coordination number 4 , and basis vectors $(0,1),(1,0)$; (ii) the 2-dimensional triangular (aka hexagonal) lattice with $n=2$, coordination number 6 , and basis vectors $(1,0), \quad(-1,0),(0,1),(0,-1),(1,1),(-1,-1)$; (iii) the 3-dimensional cubic lattice with $n=3$, coordination number 6 , and basis vectors $(1,0,0),(-1,0,0),(0,1,0),(0,-1,0)$, $(0,0,1),(0,0,-1)$; (iv) the 3-dimensional face-centered cubic (FCC) lattice with $n=3$, coordination number 12 , and basis vectors $(1,1,0),(-1,-1,0),(-1,1,0),(1,-1,0)$, $(0,1,1),(0,1,-1),(1,0,1),(1,0,-1),(0,-1,1),(-1,0,1)$, $(0,-1,-1),(-1,0,-1) ;(v)$ the tetrahedral lattice with $n=3$, coordination number 12 , and basis vectors $(1,0,0),(-1,0,0)$, $(0,1,0),(0,-1,0),(0,0,1),(0,0,-1),(1,-1,0),(-1,1,0)$, $(1,0,-1),(-1,0,1),(0,1,-1),(0,-1,1) ;(v i)$ the 210 lattice [55] with $n=3$, coordination number 24 , and whose basis vectors $(-1,-2,0),(-1,2,0),(1,-2,0),(1,2,0)$, $(-1,0,-2), \quad(-1,0,2), \quad(1,0,-2), \quad(1,0,2), \quad(-2,-1,0)$, $(2,-1,0), \quad(-2,1,0), \quad(2,1,0), \quad(0,-1,-2), \quad(0,-1,2)$, $(0,1,-2), \quad(0,1,2), \quad(-2,0,-1), \quad(2,0,-1), \quad(-2,0,1)$, $(2,0,1),(0,-2,-1),(0,2,-1),(0,-2,1),(0,2,1)$ resemble the move of a knight in chess. For more details on properties of these and other lattices, see the book by Conway and Sloane [19]. In this paper, we consider the face-centered cubic (FCC) lattice which is generated by the following 12
basis vectors (identified with compass directions [58]):

| $N:(1,1,0)$ | $S:(-1,-1,0)$ | $W:(-1,1,0)$ |
| :--- | :--- | :--- |
| $E:(1,-1,0)$ | $N W_{+}:(0,1,1)$ | $N W_{-}:(0,1,-1)$ |
| $N E_{+}:(1,0,1)$ | $N E_{-}:(1,0,-1)$ | $S E_{+}:(0,-1,1)$ |
| $S W_{+}:(-1,0,1)$ | $S E_{-}:(0,-1,-1)$ | $S W_{-}:(-1,0,-1)$. |

It follows that the FCC lattice consists of all integer points $(x, y, z)$, such that $(x+y+z) \bmod 2=0$, and that lattice points $p=(x, y, z)$ and $q=\left(x^{\prime}, y^{\prime}, z^{\prime}\right)$ are in contact, denoted by $\operatorname{co}(p, q)$, if $\left(x-x^{\prime}\right)+\left(y-y^{\prime}\right)+\left(z-z^{\prime}\right) \bmod 2 \equiv 0$, $\left|x-x^{\prime}\right| \leq 1,\left|y-y^{\prime}\right| \leq 1$, and $\left|z-z^{\prime}\right| \leq 1$. We will sometimes state that lattice points $p, q$ are at unit distance, when we formally mean that they are in contact. Since the distance between two successive alpha-carbon atoms is on average $3.8 \AA$ with a standard deviation of $0.04 \AA$, a reasonable coarse-grain approach is to model an $n$-residue protein by a self-avoiding walk $p_{1}, \ldots, p_{n}$ on a lattice.

Many groups have employed the cubic model, despite the well-known parity problem, i.e., that if $p_{1}, \ldots, p_{n}$ is a selfavoiding walk on the cubic lattice, then $p_{i}$ and $p_{j}$ cannot be in contact for any two indices $i, j$ of the same parity (both odd or both even). Covell and Jernigan [20] have shown that the FCC lattice, proven to admit the tightest packing of spheres [16], is the most appropriate 3-dimensional lattice for fitting protein $C_{\alpha}$-atoms as a self-avoiding walk, and that root mean square deviation (rms) values are smaller for the FCC lattice than for the cubic, body-centered cubic and tetrahedral lattices. Here rms between two $C_{\alpha}$-traces $\left(p_{1}, p_{2}, \ldots, p_{n}\right)$ and $\left(q_{1}, q_{2}, \ldots, q_{n}\right)$, where $p_{i}, q_{i} \in \mathbf{R}^{3}$, is given by $\sqrt{\frac{\sum_{i=1}^{n}\left(p_{i}-q_{i}\right)^{2}}{n}}$.

In 1972, Lau and Dill [42] proposed the hydrophobichydrophilic (HP) model, which provides a coarse approximation to the most important force responsible for the hydrophobic collapse which has been experimentally observed in protein folding. Amino acids are classified into either hydrophobic (e.g. Ala, Gly, Ile, Leu, Met, Phe, Pro, Trp, Val) or hydrophilic (e.g. Arg, Asn, Asp, Cys, Glu, Gln, His, Lys, Ser, Thr, Tyr) residues. ${ }^{4}$ In the HP-model, there is an energy of -1 contributed by any two non-consecutive hydrophobic residues that are in contact on the lattice. For this reason, the HPmodel is said to have a contact potential, depicted in the left panel of Figure 2, where ' H ' designates hydrophobic, while ' P ' designates polar (i.e., hydrophilic). To account for electrostatic forces involving negatively charged residues (Asp, Glu) and positively charged residues (Arg, His, Lys), the HP-model has been extended to the HPNX-model, with hydrophobic (H), positively charged ( P ), negatively charged ( N ) and neutral hydrophilic (X) terms. The right panel of Figure 2 depicts the HPNX-potential used in [13].

Though Lau and Dill [42] originally considered only the 2-dimensional square lattice, their model allowed the formulation of the following simply stated combinatorial problem. For a given lattice and an arbitary HP-sequence, determine a self-avoiding walk on the lattice having minimum energy, i.e., a minimum energy lattice conformation. This problem was shown to be NP-complete for the 2-dimensional square lattice

[^0]|  | H | P |
| :---: | ---: | ---: |
| H | -1 | 0 |
| P | 0 | 0 |


|  | H | P | N | X |
| :---: | ---: | ---: | ---: | ---: |
| H | -4 | 0 | 0 | 0 |
| P | 0 | +1 | -1 | 0 |
| N | 0 | -1 | +1 | 0 |
| X | 0 | 0 | 0 | 0 |

Fig. 2: Energy for HP- and HPNX-model.
by Crescenzi et al. [21] and for the 3-dimensional cubic lattice by Berger and Leighton [10]. Very recent-Recent work of Khodabakhshi et al. [36] considers the inverse folding problem for a variant of the $\mathrm{HP}-$ model $^{5}$ on the 3D hexagonal prism lattice.

While most work on lattice models concerns the HPmodel, or closely related HPNX-model, other energy potentials for lattice models have been considered. Solvent accessible surface area (ASA), first introduced by Lee and Richards [43], has given rise to several measures, whose optimization can be carried out within a lattice model framework [47], for example contact order [50]. In [51], [52], Šali et al. considered a 27mer with normally distributed hydrophobic contact potential having mean of -2 and standard deviation of -1 , hence likely to fold into the $3 \times 3 \times 3$ compact cube. Šali et al. measured the average time required to reach the native state, formally the mean first passage time (MFPT), for a 27-mer to reach the minimum energy conformation on the compact cube, using a Monte Carlo simulation of protein folding on the cubic lattice. The authors claimed to have solved the Levinthal paradox by showing that thermodynamics suffices to drive a protein to rapidly find its native state.

## 3 Related Work

3.0.0.1 Approaches to the HP Model: We first survey some search strategies for the HP-model. In [60], [62], Yue and Dill describe a constrained hydrophobic core construction (CHCC), which they apply in a branch-and-bound exhaustive search to construct self-avoiding walks in the cubic lattice having the maximum possible number of H-H contacts (native state). Subsequently, in [61], Yue and Dill applied "constraintbased exhaustive search" ${ }^{6}$ in their Geocore branch-and-bound method involving discretized dihedral angles, in order to determine the minimum energy conformation(s) of several small proteins including crambin, when represented as HP-sequences on the cubic lattice. Necessarily, any exhaustive search is limited to very small proteins, since. Since the number of conformations for an $n$-mer on the 3 -dimensional cubic lattice is estimated to be approximately $4.5^{n}$ [44], it has been argued [62] that the HP model is a reasonable model in which to investigate the Levinthal paradox. In [56], Unger and Moult described a genetic algorithm for the HP-model
5. In [36], the authors-Khodabakhshi et al. consider the HPC-model, where residues are classified as non-cysteine hydrophobic $(\mathrm{H})$, hydrophilic $(\mathrm{P})$, or cysteine (C). Since disulfide bonds are covalent bonds between sulfur atoms of cysteine residues, the HPC model allows one to model proteins containing disulfide bonds. The DiANNA web server [29], [30] predicts the disulfide bond topology of an input amino acid sequence, by using a novel architecture neural network.
6. Đespite the name, the method of Yue and Dill does not involve constraint programming.
on the 2-dimensional square lattice, where pointwise mutation corresponds to a conformation pivot move. This approach was extended in Backofen, Will, and Clote [7] to a genetic algorithm on the FCC lattice, in order to quantify hydrophobicity in protein folding. Quite recentlyAs previously mentioned, Khodabakhshi et al. [36] developed an algorithm for inverse folding for a variant of the HP-model ${ }^{6}$ the HPC-model on the 3D hexagonal prism lattice.

In, Backofen et al. applied constraint programming to the HP-model and to the HPNX-model, thus providing [8], [5], [6], [9], Backofen and Will implemented the CHCC approach of Yue and Dill [62] using a modern constraint programming language $(\mathrm{Oz})$, where symmetries were excluded, and both the cubic and FCC lattice were considered. In this fashion, Backofen and Will were able to provide an exact solution for small HP- and HPNX-sequences beyond the reach of earlier exhaustive methods. In , Will and Backofen-[9], [57], Will precomputed hydrophobic cores, maximally compact facecentered cubic self-avoiding walks of (only) hydrophobic residues. By threading an HP-sequence onto hydrophobic cores, the optimum conformation could be foundfor certain examples; however, if threading is not possible (which is often the case) can always be found, no solution is returnedgiven sufficient (possibly exponential) computation time, provided the hydrophobic core has been precomputed.

Dal Palu et al. [22] use secondary structure and disulfide bonds used formulated as constraints using constraint logic programming over finite domains to compute a predicted structure on the face-centered cubic lattice. They describe tests ranging from the 12 residue fragment (PDB code 1LE0) with RMSD of $2.8 \AA$ achieved in 1.3 seconds, to the 63 residue protein (PDB code 1YPA) with RMSD of $17.1 \AA$ in 10 hours. Further optimization was performed after the alphacarbon trace was replaced by an all-atom model (presumably using well-known Holm-Sander method [34]), thus achieving an all-atom prediction of the 63 residue protein (PDB code 1 YPA ) with RMSD of $9.2 \AA$ within 116.9 hours computation time. This study suggests that protein structure prediction might best proceed in a hierarchical fashion, first taking into account secondary structure on a coarse-grain lattice model and subsequently performing all-atom refinement.
3.0.0.2 Beyond the HP Model: The HP-model can be viewed as a coarse approximation of more complex contact potentials. In [46], Miyazawa and Jernigan introduced two kinds of contact potential matrices, i.e., $20 \times 20$ matrices that determine a residue-dependent energy potential to be applied in the case that two residues are in contact (either on the lattice, or within a fixed threshold such as $7 \AA$ from each other). Recently, Pokarowski et al. [49] analyzed 29 contact matrices and showed that in essence all known contact potentials are one of the two types they introduced in that Miyazawa and Jernigan [46] .Their frrst -had previously introduced. Type 1 contact potential is given by the formula $e(i, j)=h(i)+h(j)$, where $1 \leq i \leq 20$ ranges over the

[^1]20 amino acids and $h$ is a residue-type dependent factor that is highly correlated with frequency of occurrence of a given amino acid type in a non-redundant collection of proteins. Their second-Type 2 contact potential is given by the formula $e(i, j)=c_{0}-h(i) h(j)+q(i) q(j)$, where $c_{0}$ is a constant, $h$ is highly correlated with the Kyte-Doolittle hydrophobicity scale [38], and a residue-type dependent factor $q$ is highly correlated with isoelectric points pI. The "knight's move" 210 lattice was used by Skolnick and Kolinski [55] to fold the 99-residue beta protein, apoplastocyanin, to within $2 \AA$ of its crystal structure with PDB accession code 2PCY.

## 4 Local Search Approaches

This section introduces 2 different local search techniques that have been developed in order to predict protein tertiary strueture on the FCC latticecompute FCC self-avoiding walks containing a near optimal number of unit distance $\mathrm{H}-\mathrm{H}$ contacts. These techniques have been implemented as independent tools but also as part of a hybrid technique introduced in the following sections.

### 4.1 Tabu Search

### 4.1.1 The Model

This section presents our model for protein structure prediction. The model associates a decision variable $v_{i}$ with every amino acid's position on the lattice. In other words, given a sequence of amino acids $S$ such that $\|S\|=n$, the variable $v_{i}$ takes its value in $\mathbb{Z}^{3}$ and represents the $x, y$, and $z$ coordinates of the $i$ th amino acid of $S$ in the lattice. These variables must satisfy the following constraints:

- Self-Avoiding Walkconstraint: For all $i \neq j: v_{i} \neq v_{j}$.
- FCC Lattice Constraints: The sum of the coordinates of each point must be even.
- Adjacency: Two consecutive elements $i$ and $i+1$ must be neighbors in the lattice, i.e. in contact or at unit distance (as mentioned before, on the FCC, this means at Euclidean distance $\sqrt{2}$ ).
These are all hard constraints. They will hold initially and be preserved across local moves. In the following, we use $\sigma$ to denote a complete assignment of the variables $v_{i}$ that satisfies all the constraints.
4.1.1.1 The Fitness Function: The HP-model for protein structure prediction features an energy function which is rather poor in guiding the search towards high-quality solutions. Indeed, the number of H-H contacts only increases (decreases) when the algorithm positions (separates) two H amino acids at (from) unit distance; any other does not change the energy. As a result, a local-search algorithm based on such an objective will mostly perform a random walk.

To address this issue, our algorithm introduces a fitness function to guide the algorithm effectively. Define distance between two amino acids as $d(i, j)^{2}=\left(x_{i}-x_{j}\right)^{2}+\left(y_{i}-y_{j}\right)^{2}+$ $\left(z_{i}-z_{j}\right)^{2}$, i.e., the square of the Euclidean distance between the $i$ th and the $j$ th amino acids in the current conformation of a sequence $S$ of length $n$. Now consider the deviation from the
unit distance (to the power of 2) to be $d v(i, j)=d(i, j)^{2}-2$. Our fitness function (or cost) is:

$$
f(\sigma)=\sum_{i, j: i+1<j}^{n}(d v(i, j))^{k} \times\left(s_{i}=H, s_{j}=H\right)
$$

where the sum is over $i, j$ such that $i+1<j$ and $k \geq 1$ is a parameter of the algorithm. In particular, larger values of $k$ give more weight to unit distances. Observe that these values are only defined when $i$ and $j$ correspond to H-type amino acids. The fitness function $f$ is thus a measure of the deviation from the unit distance for every pair of (non consecutive) H type amino acids. Therefore, in order to maximize the number of HH contacts, we need to minimize $f$.

One may view $f$ as a guide towards a compact structure where H -amino acids are close together, thus yielding several HH contacts. It is clear that, in order to achieve unit distance between H-type amino acids, they need to be close to each other. The impact of this fitness function will be better understood in the Experimental Results section. Note that $f\left(\sigma^{*}\right)=0$ means that all pairs of H-type amino acids are at unit distance in $\sigma^{*}$.
4.1.1.2 The Alldifferent-Self-avoiding Constraint: One of the constraints requires that all amino acid positions on the lattice be different. Representing this constraint explicitly is very costly and slows down the search considerably. Instead, the algorithm maintains the constraint implicitly. Each time a local move is performed on $v_{i}$, the algorithm only checks those amino acids $v_{j}(j \neq i)$ whose norm is equal to $\left\|v_{i}\right\|$, since $v_{i}=v_{j} \Rightarrow\left\|v_{i}\right\|=\mid v_{j} \|$. The constraint check is performed in $O(1)$ expected time, since the number of amino acids with the same norm is very low, even in the latest stages of the search process when the molecule is densely packed.

### 4.1.2 The Neighborhood

In this work, we allowed only one-monomer moves, in which only a single monomer changes position between two successive conformations. Our benchmarks suggest that a onemonomer move set suffices for good results on the FCC lattice, although since this is not the case for the CC lattice, for which Šali et al. [51] considered crankshaft (2-monomer) moves as well. If $p_{1}, \ldots, p_{n}$ denote current positions of monomers $1, \ldots, n$, then define the neighborhood $N(i)$ of the $i$ th monomer as the set $P$ of points $p$ such that $d\left(p, p_{i}\right)^{2}=$ $2, p \in P$. A neighborhood move of the $i$ th monomer of a tentative solution $\sigma$ is defined to be a point in

$$
S(\sigma, i)=\left\{p \in \mathbb{Z}^{3} \mid p \in N(i-1) \wedge p \in N(i+1)\right\}
$$

The neighborhood of $\sigma$ can then be defined as

$$
\mathcal{N}(\sigma)=\{(i, p) \mid 0<i<n \wedge p \in S(\sigma, i)\}
$$

### 4.1.3 A Randomized Initialization

The initial solution has a significant impact on the quality and the speed of the local search algorithm. Given our onemonomer neighborhood and our fitness function, it is important to generate a feasible and compact initial solution with some HH contacts. The initialization iterates the following steps while there are amino acids to place.


Fig. 3: Initial structure for the instance S 4 , an $\mathrm{H}-\mathrm{P}$ sequence taken from [58, p. 130].

```
\(\operatorname{PSPLS}(S)\)
    forall \(i \in S\)
        tabu \([i] \leftarrow\}\);
    \(\sigma \leftarrow\) initial configuration;
    \(\sigma^{*} \leftarrow \sigma\);
    \(l \leftarrow 0 ;\)
    \(s \leftarrow 0 ;\)
    while \(l \leq\) maxIt do
        select \((i, p) \in \mathcal{N}(\sigma)\)
            minimizing \(f\left(\sigma\left[v_{i} \leftarrow p\right]\right)\);
        \(\tau \leftarrow \operatorname{RANDOM}([4, \mathrm{n} / 2]) ;\) tabu tenure time
        \(t a b u[i] \leftarrow\)
            tabu \([i] \cup\{\operatorname{move}(i, p, \sigma)\} ;\)
        \(\sigma \longleftarrow \sigma\left[v_{1} \leftrightarrow p\right] \sigma \leftarrow \sigma\left[v_{1} \leftarrow p\right]\);
        if \(f(\sigma)<f\left(\sigma^{*}\right)\) then
            \(\sigma^{*} \leftarrow \sigma ;\)
            \(s \leftarrow 0 ;\)
        else if \(s>\operatorname{maxStable}\) then
            \(\sigma \longleftarrow\) random configuration;
            \(s \leftarrow 0 ;\)
            forall \(i \in S\) do
                tabu \([i]=\{ \} ;\)
        else
            \(s++\)
        \(l++;\)
```

Fig. 4: The Local Search Algorithm.

1) Repeat a random number of times
a) Repeat Forward for a random number of steps.
b) Move Left.
c) Repeat Backward for a random number of steps.
2) Move Up.
3) Switch moves with their opposites (e.g., Forward becomes Backward and Left becomes Right).
An initial configuration for the "S4" instance is depicted in Figure 3.

### 4.1.4 The Tabu-Search Algorithm

We are now ready to present the basic local search algorithm. The algorithm, depicted in Figure 4, a tabu search with a restarting component. Lines 2-7 perform the initializations. In particular, the tabu list is initialized in lines 2-3, the initial solution is generated in line 4 , while lines 6 and 7 initialize the iteration counter $k$, and the stability counter $s$. The initial
configuration $\sigma$ is obtained in the manner explained above. The best solution found so far $\sigma^{*}$ is initialized to $\sigma$.

The tabu list is distributed across the amino acids and maintains a set of moves. A move is formally defined as

$$
\operatorname{move}(i, p, \sigma)=p-\sigma\left(v_{i-1}\right)
$$

where $\sigma\left(v_{i-1}\right)$ denotes the position of amino acid $i-1$ in assignment $\sigma$ and $p$ is the new position for amino acid $i$. Note that the subtraction of $v_{i-1}$ from $p$ yields one of the basic vectors previously defined (N,S,W,E, ...). The tabu tenure is randomly selected between 4 and half the length of the sequence.

The core of the algorithm is given in lines 8-23, where local moves are iterated for a number of iterations. The local move is selected in line 9 . Here, we use $\sigma\left[v_{i} \leftarrow p\right]$ to denote the solution obtained by changing the value of $v_{i}$ to $p$ in $\sigma$. The key idea is to select the best move in the neighborhood which is not tabu (meaning it has been previously performed) or which improves the best solution. The tabu list is updated in line 11 , and the new tentative solution is computed in line 12. Lines 13-15 update the best solution, while lines 16-20 specify the restarting component.

The restarting component simply reinitializes the search from a random configuration whenever the best solution found so far has not been improved upon for maxStable iterations. Note that the stability counter $s$ is incremented in line 22 and reset to zero in line 15 (when a new best solution is found) and in line 18 (when the search is restarted).

### 4.2 Two Neighborhoods Tabu Search

The second technique shares all the model related aspects of the previous one but it differentiates between two types of neighborhood:

1) The Neighborhood of the H (Hydrophobic) amino acids.
2) The Neighborhood of the $P$ (Polar) amino acids.

The neighborhood of H amino acids is explored in the same fashion as the unique neighborhood was explored in the previous tabu search algorithm explained above. On the other hand, the P neighborhood is explored randomly, i.e., a random move within this neighborhood is selected at each iteration. Let us name PSPL(H, mit) PSPL(H, numIter) as the effect of the previously explained tabu algorithm on neighborhood H for mit numIter iterations and similarly $P S P L(H$, mit $)$ PSPL(H, numIter) to that of the neighborhood P. This new "meta" tabu search can be detailed as follows:

1) Do $P S P L(H, \inf )$ until fitness does not improve
2) Do $P S P L(P, r)$
3) Do $P S P L(H, p)$
4) Go to step 1

The main idea is to restrict tabu search to a neighborhood where all the amino acids are Hidrophobic-Hydrophobic until the fitness function cannot be improved any further. At this point we randomly move Polar amino acids (which do not have any impact on the fitness) $r$ times as a diversification mechanism. After that, we explore the H neighborhood again but we allow the fitness function to oscillate for the first $p$ iterations. The values of $r$ and $p$ are usually dependent on the length of the sequence.

### 4.3 A new initialization

We have also introduced a new method to find an initial solution. It simply consists of performing complete search using the Constraint Programming model detailed in the following section along with a greedy heuristic to value evaluate ordering (choose first the value that maximizes the number of HH contacts).
We perform a limited optimization and return the best configuration found after a certain number of failures.

## 5 Large Neighborhood Search

Structure prediction is a highly complex combinatorial optimization problem. As a result, constraint programming search may spend considerable time in suboptimal regions of the search space. To remedy this limitation, our algorithm uses the idea of large neighborhood search (LNS) [18] which focuses on reoptimizing subparts of a solution.

Here we describe 3 different Large Neighborhood Search (LNS) approaches that utilize the previously described Local Search techniques and a CP constraint programming (CP) model that is detailed below.

### 5.1 The CP Model

The CP model receives as input a sequence of binary values $H_{i}(0 \leq i<n)$ denoting whether amino acid $i$ is hydrophobic ( $H_{i}=1$ ). Its output associates each amino acid $i$ with a point $\left(x_{i}, y_{i}, z_{i}\right)$ in the FCC lattice. Recall that the FCC lattice is the closure of 12 vectors $V=\left\{v_{0}, \ldots, v_{11}\right\}$ defined as follows:

$$
\begin{array}{lll}
v_{0}=\{1,1,0\} & v_{1}=\{-1,-1,0\} & v_{2}=\{-1,1,0\} \\
v_{3}=\{1,-1,0\} & v_{4}=\{1,0,1\} & v_{5}=\{-1,0,-1\} \\
v_{6}=\{-1,0,1\} & v_{7}=\{1,0,-1\} & v_{8}=\{0,1,1\} \\
v_{9}=\{0,-1,-1\} & v_{10}=\{0,-1,1\} & v_{11}=\{0,1,-1\} .
\end{array}
$$

5.1.0.1 Decision Variables: Although the output maps each amino acid $i$ into a FCC lattice point, the model uses move vectors as decision variables. These vectors ( $m_{i}^{x}, m_{i}^{y}, m_{i}^{z}$ ) specify how to move from point $i-1$ to point $i$ in the self-avoiding walk. The use of move variables greatly simplifies the modeling: Self-avoidance is maintained through the lattice points, but move vectors along with a lexicographical variable ordering allow us to implicitly check chain connection and drastically reduces the search space.
5.1.0.2 The Domain Constraints: Each move variable ( $m_{i}^{x}, m_{i}^{y}, m_{i}^{z}$ ) has a finite domain consisting of the FCC lattice vectors $\left\{v_{0}, \ldots, v_{11}\right\}$, that is

$$
\left(m_{i}^{x}, m_{i}^{y}, m_{i}^{z}\right) \in\left\{v_{0}, \ldots, v_{11}\right\}
$$

Each coordinate $x_{i}, y_{i}$, and $z_{i}$ in the 3D point $\left(x_{i}, y_{i}, z_{i}\right)$ associated with amino acid $i$ has a finite domain $0 . .2 n$.
5.1.0.3 The Lattice Constraints: The lattice constraints link the move variables and the points in the FCC lattice. They are specified as follows:

$$
\forall 0<i<n: x_{i}=x_{i-1}+m_{i}^{x} \& y_{i}=y_{i-1}+m_{i}^{y} \& z_{i}=z_{i-1}+m_{i}^{z} .
$$

The model also uses the redundant constraints $\left(x_{i}+y_{i}+\right.$ $\left.z_{i}\right) \bmod 2=0$ which are implied by the FCC lattice. In addition, the initial point is fixed.
5.1.0.4 The Self-Avoiding Walk Constraints: To express that all amino acids are assigned different points in the FCC lattice, the model uses a constraint

$$
a b s\left(\sum_{k \in i . . j} m_{k}^{x}\right)+a b s\left(\sum_{k \in i . . j} m_{k}^{y}\right)+a b s\left(\sum_{k \in i . . j} m_{k}^{z}\right) \neq 0
$$

for each pair $(i, j)$ of amino acids, ensuring the moves from the position of amino acid $i$ do not place $j$ at the same position as $i$. Indeed, the two points $\left(x_{i}, y_{i}, z_{i}\right)$ and $\left(x_{j}, y_{j}, z_{j}\right)$ are at the same position if each of the sums in the above expression is zero.
5.1.0.5 The Objective Function: The objective function maximizes the number of contacts between hydrophobic amino acids $\sum_{i, j \mid i+1<j}\left(d_{i j}=2\right) \times H_{i} \times H_{j}$ where $d_{i j}$ denotes the square of Euclidean distance between amino acids $i$ and $j$. Since the minimal distance in the FCC lattice is $\sqrt{2}$, the condition $d_{i j}=2$ holds when there exists a contact between amino acids $i$ and $j$.

### 5.2 The Search Procedure

The search procedure assigns positions to the amino acids in sequence by selecting moves in their domains. The only heuristic choice thus concerns which moves to select,-which uniquely determines the position of the next amino acid. In the course of this research, a number of move selection heuristics were evaluated. Besides the traditional lexicographic and random value selections, the heuristics included

1) Minimizing the distance to the origin: Choosing the move minimizing the distance of the corresponding amino acid to the origin.
2) Minimizing the distance to the centroid: Choosing the move minimizing the distance of the corresponding amino acid to the centroid.
3) Maximizing density: Choosing the move maximizing the density of the structure.
4) Maximizing hydrophobic density: Choosing the move that maximizing the density of the structure consisting only of the hydrophobic amino acids.
The centroid of the conformation is defined as $\left(\frac{1}{n} \sum_{i=0}^{n-1} x_{i}, \frac{1}{n} \sum_{i=0}^{n-1} y_{i}, \frac{1}{n} \sum_{i=0}^{n-1} z_{i}\right)$. Most of the dedicated heuristics bring significant improvements in performance, although those minimizing the distance to the origin and the centroid seem to be most effective. Our implementation randomly selects one of the four heuristics.

### 5.3 Strengthening the Model During Search

We now describe a number of tightenings of the model which are applied during search. Their main benefit is to strengthen the bound on the objective function.
5.3.0.6 Linking FCC Moves and Distance Constraints: In the model described so far, the distance between two amino acids ignores the fact that the points are placed on the FCC lattice. The model may be improved by deriving the fact that two amino acids are necessarily placed at a distance greater than $\sqrt{2}$ and thus cannot be in contact. Such derived information directly improves the bound on the objective function.

However computing the possible distances between two amino acids is quite complex in general. As a result, our constraint-programming algorithm only generates relevant distances each time a new amino acid is positioned. More precisely, assuming that amino acid $i$ has just been positioned on the FCC lattice, the algorithm determines which unassigned amino acids cannot be in contact with already placed amino acids (only for H-type amino acids). The key idea is to compute the shortest path $s p_{i j}$ in the FCC lattice between amino acid $i$ and an already placed amino acid $j$ : It then follows that unassigned amino acids $i+1, \ldots, i+s p_{i j}-2$ cannot be in contact with $j$. Formally, after placing amino acid $i$, the model is augmented with the constraints

$$
\forall 0 \leq j \leq i-2, i+1 \leq l \leq i+s p_{i j}-2: d_{j l}>2
$$

which ensures that amino acids $j$ and $l$ cannot be in contact.
5.3.0.7 Bounding the Number of Contacts: The expression of the objective function also does not take into account how the amino acids are placed in the FCC lattice. As a result, it typically gives weak bounds on the objective value. This section shows how to bound the objective value at a search node more effectively.

The key idea to bound the objective value is to compute the maximum number of contacts for each unassigned amino acid independently, thus ignoring their interactions through the self-avoiding walk. Consider a node of search tree where the sequence can be partitioned into the concatenation $A:: U$, where $A$ (assigned) is the subsequence of already positioned amino acids in which $i$ is the last assignedene , and where $U$ (unassigned) contains the remaining unassigned amino acids (also, we only consider $a \in A \mid H_{a}==1$ and $k \in U \mid H_{k}==$ 1). The objective function can then be bounded by

$$
\begin{gathered}
\text { obj } \leq \operatorname{contact}(A)+ \\
\sum_{k \in U} \min (\operatorname{maxContact}(k), b \operatorname{contact}(k, A)+f \operatorname{contact}(k, U))
\end{gathered}
$$

where contact $(A)$ denotes the number of contacts in subsequence $A$, bcontact $(k, A)$ bounds the number of contacts of an amino acid $k \in U$ with those amino acids in $A$, and fcontact $(k, U)$ bounds the number of contacts of $k$ with those amino acids in $U$ occurring later in the sequence. The contacts of each amino acid $k \in U$, max $\operatorname{Contact}(k)$, are bounded by 10 , since a point in the FCC lattice has 12 neighbors and there cannot be any contact between two successive amino acid in the sequence. However, if $k==n-1$, i.e., if $k$ is the last amino acid of the sequence then $\max \operatorname{Contact}(k)==11$, since that $k$ has no successor amino acid.

To bound the contact of amino acid $k$ with $A$, the idea is to consider the neighbors of each amino acid $a \in A$ and to find the one maximizing the contacts with $k$, i.e.,

$$
\begin{aligned}
& \operatorname{bcontact}(k, A)=\max _{a \in A} \operatorname{bcontact}(k, a, A) \\
& b \operatorname{contact}(k, a, A)=\#\{j \in A \mid j \in N(a) \wedge j \in R(k, a)\}
\end{aligned}
$$

where $N(a)$ denotes the neighbors of amino acid $a$ and $R(k, a)$ denotes the amino acid in $A$ reachable from $k$, i.e., $R(k, A)=\left\{a \in A \quad \mid \quad s p_{a i} \leq(k-i)+1\right\}$. Recall that $i$ is the last amino acid assigned. Finally, to bound the number

```
LNS_PSP \((\sigma)\)
    limit \(\leftarrow\) limit \(_{0}\)
    fraction \(\leftarrow\) fraction \(_{0}\)
    for \(m\) iterations do
        uniform select \(i \in 1 . . n-1\)
        size \(\leftarrow n \cdot\) fraction
        \(j \leftarrow i+\) size
        \(\left\langle\sigma^{*}\right.\), explored \(\rangle=\mathbf{C P S o l v e}(\sigma, i . . j\), limit \()\)
        if \(\sigma^{*} \neq \perp\) then
            \(\sigma \leftarrow \sigma^{*}\)
            limit \(^{\leftarrow \text { limit }_{0}}\)
            fraction \(\leftarrow\) fraction \(_{0}\)
        else if explored then
            fraction \(\leftarrow\) fraction \(+\Delta\) fraction
        else
            limit \(\leftarrow\) limit \(+\Delta\) limit
        return \(\sigma\)
```

Fig. 5: LNS for Protein Structure Prediction ( limit $_{0}=500$ failures, fraction $_{0}=\frac{3}{100}, \Delta$ fraction $=\frac{1}{1000}$ and $\Delta$ limit $=100$ failures $)$.
of contacts of $k$ with those amino acids occurring later in the sequence, we use

$$
f \operatorname{contact}(k, U)=\sum_{l \in U: l \geq k+2} H_{l}
$$

to count the number of hydrophobic amino acids occurring later in $U$ that can be in contact with $k$. This bound can be computed in time $O\left(n^{2}\right)$ and is quite tight when the number of amino acids in $U$ is reasonably small.

### 5.4 Sequence Reoptimized LNS

Given a feasible walk $\sigma$, the idea is to solve the structure prediction problem for a subsequence of the original sequence, assuming that the remaining amino acids are positioned like in $\sigma$. More precisely, given an interval $i . . j$, an LNS optimization step consists of solving the original model with the additional constraints
$\forall k: 0 \leq k<i: x_{k}=\sigma\left(x_{k}\right) \wedge y_{k}=\sigma\left(y_{k}\right) \wedge z_{k}=\sigma\left(z_{k}\right)$
$\forall k: j<k<n: x_{k}=\sigma\left(x_{k}\right) \wedge y_{k}=\sigma\left(y_{k}\right) \wedge z_{k}=\sigma\left(z_{k}\right)$
where $\sigma(x)$ denotes the value of variable $x$ in solution $\sigma$.
The complete LNS algorithm is depicted in Figure 5. It receives as input a high-quality solution produced by the tabu-search algorithm described in [26] and uses a subroutine $\operatorname{CPSolve}(\sigma, i . . j, l)$ which solves augmented models using constraint programming and terminates after at most limit failures had occurred or when the entire search space has been explored. It returns a pair $\left\langle\sigma^{*}\right.$, explored $\rangle$, where $\sigma^{*}$ is either a new best solution or $\perp$ if no such solution was found, and explored is a boolean which is true when the entire search space has been explored for the augmented model. Lines $2-3$ initialize two parameters: the limit on the number of failures and the fraction of the subsequence to (re)-position on the FCC lattice. Line 8 is the call to the constraint-programming solver. After this call there are three possibilities. First, that the
search is successful: then the best solution is updated and the parameters are re-initialized (lines 9-12). Second, the search space has been explored entirely with no improvement; the fraction of the sequence to re-position is increased at a certain rate $\Delta$ fraction (lines 13-14). Finally, CPSolve reached limit without an improvement: the number of failures is increased in $\Delta$ limit to give it more time to succeed in the next trial (lines 15-16).

### 5.5 Multiple Sequence Reoptimized LNS

This is a slight modification of the previously defined LNS algorithm. It re-optimizes a solution iteratively but instead of fixing several amino acids and solving a subsequence, it solves several subsequences at the same time. In general, given a set of intervals $I$ defined by $I m_{i} \ldots I m_{j}$, for a given interval $I m \in I$, an LNS optimization step consists of solving the original model with the additional constraints

$$
\forall k: \notin I: x_{k}=\sigma\left(x_{k}\right) \wedge y_{k}=\sigma\left(y_{k}\right) \wedge z_{k}=\sigma\left(z_{k}\right)
$$

where $k \in I$ means than $I m_{i}>k>I m_{j}$ for any-some interval $I m \in I$. The algorithm starts with one interval and it increases the number of intervals in successive runs.

### 5.6 3D Structure Reoptimized LNS

This second modification concerns fixing all the amino acids except for a set of 3D positions instead of subsequences. Given a set of 3D boxes $B$ around an amino acid position from a feasible walk $\sigma$ the LNS algorithm solves the original model adding the constraints

$$
\forall k: \notin B: x_{k}=\sigma\left(x_{k}\right) \wedge y_{k}=\sigma\left(y_{k}\right) \wedge z_{k}=\sigma\left(z_{k}\right)
$$

where $k \in B$ means than point $\left(\sigma\left(x_{k}\right), \sigma\left(y_{k}\right), \sigma\left(z_{k}\right)\right) \in B m$ for any some box $B m \in B$. The algorithm starts with one box and it increases the number of boxes in successive runs.

## 6 Experimental Results

All the results presented in this section have been produced sequences used in the benchmarking studies as well as additional scripts, program outputs, etc. can be found at http: //bioinformatics.bc.edu/clotelab/FCCproteinStructure/. Results from Tables 1 and 2 were obtained by a Comet [33], [45] implementation of the LS and LNS algorithms, run on a single core of a 60 Intel based, dual-core, dual processor, Dell Poweredge 1855 blade server located in the Computer Science Department of Brown University. Each blade has of the server had 8 Gygabytes of memory and 300 Gygabytes local disk. Results from Table 3 were performed on a cluster of Dell Power Edge 1950 4-core Intel E5430 processors with 2.66 GHz and 16 Gb of RAM, located in the Biology Department of Boston College. For tests at both Brown University and Boston College, PBS/Torque was used to batch the runs; however, no algorithmic parallelism, and each run used only one core.

LS based algorithms were run with a limit of 10,000 iterations. The $\mathrm{LN}-2 \mathrm{~N}$ algorithm uses the Randomized Initialization initialization described in subsection 4.1 of this paper.

| Seq. | Native E. | LNS-MULT | LNS-3D |
| :---: | :---: | :---: | :---: |
| H1 | ? 69 | *69 (66.77) | *69 (67.68) |
| H2 | ? 69 | *69 (66.60) | *69 (66.73) |
| H3 | $? 72$ | *72 (68.02) | 71 (68.06) |
| H4 | ? 71 | *71 (67.31) | *71 (67.61) |
| H5 | ? 70 | *70 (66.98) | *70 (67.04) |
| H6 | $? 70$ | *70 (67.49) | *70 (67.43) |
| H7 | $? 70$ | *70 (66.55) | 69 (66.68) |
| H8 | ? 69 | *69 (65.80) | *69 (65.81) |
| H9 | ? 71 | *71 (67.95) | *71 (67.92) |
| H10 | ? 68 | *68 (65.76) | *68 (65.67) |
| S1 | 357 | 349 (332.37) | *351 (336.74) |
| S2 | 360 | 349 (328.98) | *353 (334.17) |
| S3 | 367 | 351 (323.77) | *353 (329.80) |
| S4 | 370 | 346 (323.98) | *354 (334.22) |
| R1 | 384 | 313 (287.98) | *330 (305.54) |
| R2 | 383 | 331 (289.83) | *333 (308.31) |
| R3 | 385 | 325 (288.49) | *334 (307.76) |
| F90_1 | ? 168 | 164 (156.83) | *165 (157.39) |
| F90_2 | ? 168 | *163 (155.05) | *163 (155.81) |
| F90_3 | ? 167 | *163 (156.23) | *163 (157.20) |
| F90_4 | ? 168 | *164 (156.20) | 163 (156.54) |
| F90_5 | ? 167 | 163 (155.77) | *164 (157.46) |
| F160F180_1 | ? | 289 (264.06) | *293 (269.07) |
| F160F180_2 | ? | 302 (280.84) | *312 (287.21) |
| F160F180_3 | ? 378 | 306 (286.78) | *313 (295.31) |

TABLE 2: Highest Greatest number of contacts found for each Hybrid Large Neighborhood Search based algorithm showing the average contacts over 100 runs in parenthesis. Boldface indicates the highest value found. Asterisks indicate highest number of contacts overall. Native E. is the optimal number of contacts, LNS-MULT is Multiple Sequence Reoptimized LNS and LNS-3D is 3D Structure Reoptimized LNS. Computation times are those given in Table 1.

Hybrid Large Neighborhood Search (LNS-) based algorithms were run (after 10,000 iterations of Local Search) for 10 minutes on the "Harvard Instances" and for 30 minutes on the rest.
6.0.0.8 The Harvard Instances: Exact computation times for LS and LNS depended on sequence length and are given in Table 1; however, total computation time per sequence was at most approximately 35 minutes.

### 6.1 The Harvard Instances

Reference [63] contains a comparison of several methods to fold 10 different proteins, called the "Harvard instances", on the cubic lattice. The cubic lattice has been heavily studied as pointed out in the introduction, but the FCC lattice has been shown to admit the tightest packing of spheres [16], indicating that it allows for more complex 3D structures. The first results for these instances on the FCC lattice were presented in [26], [25] and confirmed that the FCC lattice allows for structures with much lower energy than the cubic lattice.

Tables ?? and ?? 1 and 2 depict the results of the LS and our Hybrid LNS algorithms. Note that the values shown in the table eorrespends correspond to the number of HH contacts. The LNS step improves all solutions in less than 30 minutes. Since no complete search algorithms have been applied to these instances on the FCC lattice, the energy of the optimal
structure is not known. However, given the consistency in the energies of all the sequences (which all have 48 amino acids and 24 hydrophobic amino acids), it is probably likely the case that these results are near-optimal.

| Seq. | Num seq | Len | Failure rate |
| :---: | :---: | :---: | :---: |
| F90 | 50 | 90 | 10\% |
| F90-doubled | 50 | 180 | 78\% |
| F180 | 30 | 180 | 50\% |
| F180-doubled | 30 | 360 | 100\% |

TABLE 3: Nonconvergence rate for Will's hydrophobic core threading algorithm, for randomizations of the F90 and F180 instances with a run time bound of 30 minutes. To produce longer instances, we doubled the length of the F90 and F180 instances by concatenating a copy of the same sequence. For each of 5 F90, 5 F90-doubled 3 F180 and 3 F180-doubled sequences, we produced 10 randomized sequences having the same diresidues, by running our implementation of the Altschul-Erikson diresidue shuffle algorithm [2] using our code described in [17]. For each instance class, the table displays the number of sequences tested, their length and the failure rate of HPstruct with 30 minute time bound. All of the F180-doubled instances failed due to unavailability of precomputed cores of size 200 while other failured were due to nonconvergence within 30 minute time bound. Tests were performed on a cluster of Dell Power Edge 1950 4-core Intel E5430 processors with 2.66 GHz and 16 Gb of RAM. (PBS/Torque was used to batch the runs; however, no algorithmic parallelism was used, and each run used only one core. ) Number of H-H contacts obtained by our method within 30 minute time bound can be found at our web site, cited in Section 6.

### 6.1.0.8 Other Instances:

### 6.2 Other Instances

We also evaluated our algorithm with the The S and R instances, taken from [58], The only FCC foldings available in the literature -Tables ?? and ?? depicts a comparison for 7 instances found in are the S instances S1-S4, taken from page 130 of Will's dissertation [58]. All instances contain 100 H amino acids, and the R instances have a total of 200 amino acids, while the $S$ instances range between 130 and 180 amino acids. The tables show the highest R1-R3, taken from Table 1 of [9]. S. Will kindly supplied us with five additional instances F90 and three additional instances F180. Tables 1 and 2 compare the number of H-H contacts computed by each variant of algorithm presented in this paper, for the Harvard instances and the S,R,F90 and F180 instances. Table 1 indicates the number of residues, or sequence length (Len), the number of H residues (numH), as well as the maximum and average number of contacts foundfor these instances. The- Run time was fixed at a maximum of approximately 35 minutes, where Table 1 indicates the number of seconds used by the initial local search (LS) strategy, followed by the number of minutes used by (the variant) of large neighborhood search. Our results demonstrate that LNS significantly improves on the local search algorithm, with improvements ranging from $1.7 \%$ to $13 \%$. The largest improvements occur on the R instances, which is explained by tue to the lower quality of local search for these instances. The results on-Results for the S instances are within $4.5 \%$ of the optimal solution, while the

| Seq. | Native E. | Len | numH | LS | LS-G | LS-2N | LS-2N-G | Time |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H1 | ? 69 | 48 | 24 | 65 (57.50) | 51 (47.17) | 68 (64.70) | 68 (64.61) | $75 \mathrm{~s}+10 \mathrm{~m}$ |
| H2 | ? 69 | 48 | 24 | 64 (56.59) | 55 (46.79) | 69 (64.32) | 68 (62.51) | $75 \mathrm{~s}+10 \mathrm{~m}$ |
| H3 | $? 72$ | 48 | 24 | 66 (56.69) | 58 (54.38) | 68 (62.08) | 67 (62.51) | $75 \mathrm{~s}+10 \mathrm{~m}$ |
| H4 | ? 71 | 48 | 24 | 65 (58.08) | 56 (49.26) | 67 (63.15) | 68 (63.10) | $75 \mathrm{~s}+10 \mathrm{~m}$ |
| H5 | $? 70$ | 48 | 24 | 64 (57.01) | 57 (42.95) | 67 (63.38) | 68 (63.79) | $75 \mathrm{~s}+10 \mathrm{~m}$ |
| H6 | $? 70$ | 48 | 24 | 63 (56.52) | 40 (34.35) | 69 (63.38) | 68 (64.91) | $75 \mathrm{~s}+10 \mathrm{~m}$ |
| H7 | ? 70 | 48 | 24 | 63 (58.15) | 49 (41.10) | 68 (63.36) | 67 (63.75) | $75 \mathrm{~s}+10 \mathrm{~m}$ |
| H8 | ? 69 | 48 | 24 | 63 (55.31) | 54 (50.27) | 67 (62.20) | 66 (62.56) | $75 \mathrm{~s}+10 \mathrm{~m}$ |
| H9 | ? 71 | 48 | 24 | 67 (58.91) | 54 (46.77) | 69 (64.90) | 69 (64.40) | $75 \mathrm{~s}+10 \mathrm{~m}$ |
| H10 | ? 68 | 48 | 24 | 64 (57.47) | 45 (30.03) | 67 (63.96) | 67 (63.61) | $75 \mathrm{~s}+10 \mathrm{~m}$ |
| S1 | 357 | 135 | 100 | 296 (271.03) | 276 (270.99) | 343 (320.55) | 345 (323.81) | $300 \mathrm{~s}+30 \mathrm{~m}$ |
| S2 | 360 | 151 | 100 | 304 (268.43) | 250 (244.23) | 339 (318.30) | 339 (316.60) | $300 \mathrm{~s}+30 \mathrm{~m}$ |
| S3 | 367 | 162 | 100 | 293 (259.55) | 234 (228.71) | 332 (310.02) | 337 (306.03) | $300 \mathrm{~s}+30 \mathrm{~m}$ |
| S4 | 370 | 164 | 100 | 294 (263.73) | 226 (222.99) | 337 (307.77) | 329 (300.92) | $300 \mathrm{~s}+30 \mathrm{~m}$ |
| R1 | 384 | 200 | 100 | 287 (240.85) | 212 (205.58) | 292 (254.69) | 291 (264.53) | $500 \mathrm{~s}+30 \mathrm{~m}$ |
| R2 | 383 | $\sim \sim$ | 100 | 290 (239.12) | 209 (205.60) | 294 (262.74) | 296 (267.75) | $500 \mathrm{~s}+30 \mathrm{~m}$ |
| R3 | 385 | 200 | 100 | 260 (230.57) | 228 (212.12) | 305 (260.70) | 299 (267.05) | $500 \mathrm{~s}+30 \mathrm{~m}$ |
| F90_1 | ? 168 | 91 | 50 | 143 (125.75) | 104 (102.97) | 154 (142.25) | 153 (142.77) | $180 \mathrm{~s}+30 \mathrm{~m}$ |
| F90_2 | ? 168 | 91 | 50 | 142 (123.68) | 117 (112.05) | 156 (141.45) | 157 (141.89) | $180 \mathrm{~s}+30 \mathrm{~m}$ |
| F90_3 | ? 167 | 91 | 50 | 138 (121.80) | 110 (101.7) | 157 (143.79) | 159 (145.24) | $180 \mathrm{~s}+30 \mathrm{~m}$ |
| F90_4 | ? 168 | 91 | 50 | 144 (124.35) | 94 (92.74) | 162 (144.17) | 158 (139.26) | $180 \mathrm{~s}+30 \mathrm{~m}$ |
| F90_5 | $? 167$ | 91 | 50 | 138 (121.59) | 110 (107.65) | 157 (143.32) | 154 (145.00) | $180 \mathrm{~s}+30 \mathrm{~m}$ |
| F160F180_1 | ? | 180 | 100 | 244 (204.28) | 201 (188.06) | 261 (232.30) | 265 (240.88) | $300 \mathrm{~s}+30 \mathrm{~m}$ |
| F160F180_2 | ? | 180 | 100 | 240 (222.40) | 228 (211.07) | 279 (255.24) | 278 (254.11) | $300 \mathrm{~s}+30 \mathrm{~m}$ |
| F160F180_3 | ? 378 | 180 | 100 | 256 (227.69) | 195 (191.91) | 292 (262.86) | 287 (261.55) | $300 \mathrm{~s}+30 \mathrm{~m}$ |

TABLE 1: Highest Largest number of contacts found for each Local Search based algorithm showing the average contacts over 100 runs in parenthesis. Sequence length and number of hydrophobic residues dictated the time used for local search (LS) and for variant of large neighborhood search (LNS). Computation times are as follows. (i) Harvard instances: 75 sec. LS +10 min . LNS; (ii) S: 300 sec. +30 min . of LNS; (iii) R: $500 \mathrm{sec} .+30 \mathrm{~min}$. LNS; (iv) F90: 180 sec . LS +30 min . LNS; (v) F180: 300 sec . +30 min . LNS. Boldface font indicates the highest-largest value found. Native E. (i.e. native energy) is the optimal number of contacts, LS is Tabu Search (i.e. local search) with randomized initialization, LS-G is Tabu Search with the new initialization, LS-2N is Two Neighborhoods Tabu Search with randomized initializationand_, LS-2N-G is Two Neighborhoods Tabu Search with the new initialization. The Harvard instances H1-H10 are taken from [63], the S instances S1-S4 from page 130 of Will's dissertation [58], the R instances R1-R3 from Table 1 of [9], and the F90 and F180 instances were kindly provided to us by S. Will, who kindly provided us with precomputed hydrophobic cores and executable code for his hydrophobic core threading software, HP struct, to permit testing. In all cases, native energy is computed using HP st ruct, described in [9], [58], although the web server could only converge for the Harvard instances. For instances F180

## SUBSCRIPTNB1, F180

SUBSCRIPTNB2, HP st ruct did not converge within 35 minutes.
our algorithm is within $16.3 \%$ of the optimal solutions on the R instances.

Table 3 presents the nonconvergence rate for Will's hydrophobic core threading algorithm, HP struct, for randomizations of the F90 and F180 instances with a run time bound of 30 minutes. In order to produce additional test instances that are similar to those provided us by S. Will, we we doubled the length of the F90 and F180 instances by concatenating a copy of the same sequence. Subsequently, for each of the 5 F90, 5 F90-doubled 3 F180, and 3 F180-doubled sequences, we generated 10 randomized sequences having the same diresidues, by running our implementation of the Altschul-Erikson diresidue shuffle algorithm [2] using our code described in [17]. (Randomization code is available at $\mathrm{http}: / / \mathrm{bioinformatics.bc} . e d u /$ clotelab/FCCproteinStructure/.) For each instance class, Table 3 indicates the number of sequences tested, their length and the failure rate of HP struct with 30 minute time bound. Within the 30 minute time bound, we had approximate solutions using LS+LNS; due to space restrictions, these results are available at our web site. Finally, Figure 6 depicts a 3D view of the best configuration found for S 2 for some of the algorithms presented as well as
of the native state.
It is also important to stress how the optimal solutions were obtained in [58]. Will's algorithm solves a substantially different problem which consists than we consider, namely, the problem of threading a sequence into a pre caleulated H core. The algorithm relies on a set of precomputed (optimat and suboptimal) cores and tries to map the protein on these cores. Such threading for the protein may not exist for any of these cores or may not be found within the given time limit, in which case the threading algorithm may not provide any solution. There is thus-HP-sequence onto hydrophobic cores from a collection of (off-line) precomputed H cores. Unlike the Yue-Dill CHCC method [60], [62], which computes H cores on the fly, the faster program, HP st ruct, requires precomputed complete set of hydrophobic cores for each given number of H residues. While the Yue-Dill CHCC approach is slower than HP struct, it can always (in principle) determine an optimal structure, provided computation time is unbounded (decades or eons). In contrast, Will's HP struct can fail due to the unavailability of a precomputed optimal H core.

There is a fundamental conceptual difference between the algorithm(s), LS+LNS, presented in this paper and the


(d) LNS-3D (353 contacts)


Fig. 6: Lowest Energy Configurations for Instance S2. Native is the Optimal Configuration.
hydrophobic-core constraint-programming method of -methods of Yue and Dill [60], [62] and Will and Backofen [57], [9], which can be captured. This difference can best be described using the concepts of Monte-Carloand Las Vegas and Las Vegas probabilistic algorithms from theoretical computer science [48]. Monte-Carlo algorithms always converge, but have a (small) probability of error in the solution proposed; in contrast, Las Vegas algorithms always return the correct solution, but have a (small) probability of not converging. By analogy, our approach (LNS with constraint programmingLS+LNS) is akin to a Monte-Carlo method, in that an approximate solution is always returned. In contrast, hydrophobic-core constraint programming is akin to a Las Vegas method, in that any solution returned is an exact (optimal) solution; however, in many cases, the hydrophobic-core method fails to return any answer. Reference Table 6.1 on page 129 of [58, p. 129] includes a table indieating states that the threading algorithm only solves $50 \%$ of the instances with an H core of size 100
within the given time limit. The instances for which they report a solution are those which can be threaded in an optimal H eore. These instances are heavily biased against our algorithm and none of the other sequencesare available. Thus, a fair eomparisen of the algorithms is not possible at this stage, since only the above 7 sequences are available and they belong to the $50 \%$ the threading algorithm can solve.

We also show results on instancesfor which 15 minutes. This is corroborated by Table 3, where it is shown that the failure rate of HP struct can be almost $80 \%$ for length 180 sequences, and $100 \%$ for length 360 sequences, allowing for 30 minutes of computation. (In case of $100 \%$ failure, the cause is due to the unavailability of H cores for 200 H residues.) On small problem instances, as illustrated in Tables 1,2, Will's approach did not yield any solution within the given time limits ( 180 sees for sequences with 90 amine acids and 300 sees for sequences with 160 amine acids). It method is in almost all cases the method of choice, providing
a rapid computation of the exact solution. In contrast, for larger instances, as illustrated in Table 3, there are serious problems of convergence of the threading algorithm - either the algorithm did not converge within 30 minutes or there were no precomputed hydrophobic cores necessary for the initialization of the threading algorithm.

From Tables 1,2 , it can be seen how the local search achieves initial solutions which are then quickly improved by the LNS. Running LNS for a longer time improves, in general, the average number of contacts obtained, but does not find a better configuration. with a gradual limit on improvement. Figure 7 depicts the improvement of solutions of LN-2D plus LNS-3D algorithm over time. The algorithm exhibits a steep ascent, followed by a more moderate increase, and then another steep ascent. Note that Will's algorithm-HP struct program relies heavily on the definition of energy and it is hard energy model and its use of precomputed hydrophobic cores, thus perhaps making it difficult to generalize to other energy models. Otr algorithm solves the problem ab initioand has the potential of obtaining near-optimal solution for general proteins. In addition, our approach is completely general and may encompass different notions of energies at very small cost of implementation. Moreover, some-In contrast, our algorithm could be modified to handle dihedral angles and a different energy model. Indeed, preliminary results indicate that it-our method can be applied to problems such as RNA structure prediction with certain modifications.

Finally, Figure 7 depicts the improvement of the solutions of LN-2D plus LNS-3D algorithm over time. The algorithm exhibits a steep ascent, followed by a more moderate increase, and then another steep ascent.

## 7 Conclusions and Future Work

This paper presented an-variants of a LS+LNS algorithm for finding high-quality self avoiding walk walks for the Hydrophobic-Polar (HP) energy model on the Face Centred Centered Cubic (FCC) lattice. The algorithm relies on a local search initial solution which is then improved by a constraint-programming LNS strategy. Experimental results on the standard Harvard instances show improvements over previously presented results, while significant improvements are achieved in other larger instances. The result shows Benchmarking studies ${ }^{6}$ show the value of our approach, compared with the hydrophobic core threading approach of S . Will. For problem instances for which a suitable, precomputed hydrophobic core exists and for which Will's algorithm converges within a required time, Will's method is clearly optimal. In contrast, our method immediately furnishes useful approximations by local search, which then improve with additional computational time by the repeated application of large neighborhood search. Results of this paper show that the hybridization of local search and constraint programming has great potential to approach-for application to the highly combinatorial problem of structure prediction, in a manner

[^2]that can be viewed as complementary to hydrophobic core threading over precomputed cores.

The goal of emr this paper is to apply EP constraint programming (CP) to compute approximations for solutions to instances of the NP complete problem of protein structure prediction for the HP-model on the FCC lattice. ${ }^{7}$ Experimental results are meant only to benchmark the LNS algorithm. Our long term interest is the application of local search and CP to real biomolecular structure prediction. Bradley et al. [14] argue that protein structure prediction consists of two aspects: (1) a good search strategy (2) adequate fragment library. Skolnick and others have argued that due to the Structural Genome Initiative (high-throughput X-ray diffraction studies of proteins having less than $30 \%$ homology to any existent proteins), the fragment library is essentially currently adequate. While most search strategies (including that of Bradley, Misura and Baker) are Monte Carle (possibly with simulated annealing, possibly with replica exchange), our goal is to develop algorithms such as LNS that ultimately will play a role in biomolecular structure prediction. This is the ultimate-long-term justification of the current work.

Our current work in progress explores more complex energy models and off-lattice setups. Preliminary results show that changing the energy (i.e., adding weights to contacts) can be achieved with minimal modification and with similar performance. The algorithm can be adapted to RNA structure prediction, which we are currently exploring and validating from a biological standpoint.

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7. Structure prediction for the HP-model on the cubic lattice is known to be NP-complete [10], although this appears to be yet unproved for the FCC lattice.

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Fig. 7: Execution trace of LN-2D (20,000 iterations) plus LNS-3D (2 hours) on Will's instance S2.


[^0]:    4. This classification follows Rasmol [12], although other classifications are possible; indeed, proline is often considered hydrophilic.
[^1]:    6. Khodabakhshi et al. consider the HPC model, where residues are elassified as non cysteine hydrophobic ( H ), hydrophilic ( P ), and cysteine. This allows one to model protein struetures that include disulfide bends, which are covalent bonds between sulfur atoms of distinct cysteine residues.
[^2]:    6. Full sequence information and predicted structures for the randomizations obtained using the Altschul-Erikson algorithm [2], [17] can be found at http://bioinformatics.bc.edu/clotelab/FCCproteinStructure/.
