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A Semidefinite Programming Approach to Side Chain Positioning with New Rounding Strategies

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Side chain positioning is an important subproblem of the general protein-structure-prediction problem, with applications in homology modeling and protein design. The side chain positioning problem takes a fixed backbone and a protein sequence and predicts the lowest energy conformation of the protein's side chains on this backbone. We study a widely used version of the problem where the side chain positioning procedure uses a rotamer library and an energy function that can be expressed as a sum of pairwise terms. The problem is NP-complete; we show that it cannot even be approximated. In practice, it is tackled by a variety of general search techniques and specialized heuristics. Here, we propose formulating the side chain positioning problem as an instance of semidefinite programming (SDP). We introduce two novel rounding schemes and provide theoretical justification for their effectiveness under various conditions. We apply our method on simulated data, as well as on the computational redesign of two naturally occurring protein cores, and show that our SDP approach generally finds good solutions. Beyond the context of side chain positioning, our very general rounding schemes should be applicable elsewhere.

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1. Introduction

A central problem in molecular biology is that of predicting a protein's three-dimensional fold when given only its one-dimensional amino-acid sequence. This is an important problem because the structure of a protein plays a critical role in its function, and while the number of known protein sequences is growing rapidly, their corresponding protein structures are being determined at a significantly slower pace. Despite decades of work, the problem of predicting the 3D structure of a protein from its aminoacid sequence remains unsolved. Here, we consider the *side chain positioning* (SCP) problem, a challenging and important component of the general proteinstructure-prediction problem.

1.1. Further Background

A protein molecule is formed from a chain of amino acids. Each amino acid consists of a central carbon atom, and attached to this carbon is a hydrogen atom, an amino group (NH₂), a carboxyl group (COOH), and a *side chain* that characterizes the amino acid. Side chains vary in composition. For example, the side chain for the amino acid glycine consists of a single hydrogen atom, and the side chain for the amino acid alanine consists of a carbon atom with three hydrogen atoms attached. The amino acids of a protein are connected in sequence with the carboxyl group of one amino acid forming a peptide bond with the amino group of the next amino acid. This forms the *protein backbone*, and the repeating amino-acid units (also called *residues*) within the protein consist of both the main chain atoms that comprise the backbone as well as the side chain atoms.

There are 20 commonly occurring amino acids, and each protein molecule is specified by a sequence corresponding to the amino acids that make it up. Whereas a protein's sequence immediately reveals its chemical composition, its structure is significantly more difficult to determine. The structure of a protein is specified by the coordinates of its main chain and side chain atoms, and it is generally believed that a protein's native structure corresponds to its global free-energy minimum. An approach to predicting protein structure computationally is thus to start with the protein's amino-acid sequence, specify an appropriate energy function, and find the conformation that minimizes the energy function. Protein structures are difficult to predict due to inaccuracies in energy functions as well as the infeasibility of computationally searching over all possible conformations; in practice, predictions are often made by settling for suboptimal solutions when considering imperfect energy functions.

In this paper, we focus on the computational issues involved in protein-structure prediction and consider the problem where the structure of a protein's backbone is known, and the goal is to predict the coordinates of its side chains atoms. More specifically, in SCP, one is given a fixed backbone and a protein sequence, and the task is to predict the best conformation of the protein's side chains on the backbone. The problem is made discrete by the observation that in actual protein structures, side chains tend to occupy one of a small number of conformations (Ponder and Richards 1987), called rotamers. These rotamers are identified by finding frequently occurring side chain conformations in databases of protein structures, and common conformations for each side chain are collected into rotamer libraries (Dunbrack and Karplus 1993). The total energy of the molecule is expressed as a sum of pairwise energies between atoms (i.e., when computing energies, only two atoms are considered at a time). SCP can then be formulated as a combinatorial-optimization problem: choose a rotamer for each side chain such that the overall energy of the molecule is minimized (see §2).

1.2. Applications

This formulation of SCP is the basis of some of the more successful methods for protein design (Dahiyat and Mayo 1997) and homology modeling (Lee and Subbiah 1991). In protein design, the goal is to find the sequence of amino acids that will fold into a given shape. This is often reduced to SCP by the following method: rather than specifying exactly the amino acid at each position, we allow the optimization problem to choose among rotamers from several different types of amino acids at each position. The optimization problem is solved and the amino acid that corresponds to the rotamer that was chosen at position *i* is taken to be the *i*th amino acid in the sequence. This sequence is the one that best fits this backbone, and thus, it is hoped, will fold into this shape. This approach has led to some dramatic successes in protein design, including the design of a 28residue zinc finger domain that folds in the absence of zinc (Dahiyat and Mayo 1997). We computationally redesign two naturally-occurring proteins in §4.

Homology modeling is used to predict the structure of a protein when there is another protein of known structure with which it shares high sequence similarity. In this case, the two proteins almost always have a similar overall shape, and thus the protein of known structure can provide a reasonable template backbone for the protein under investigation. The fixed-backbone formulation of SCP we study here is the basis of several widely-used and successful homology-modeling packages (e.g., Bower et al. 1997).

1.3. Related Work

SCP is NP-complete (Pierce and Winfree 2002), and, as we show here, inapproximable. However, there has been progress on both exhaustive and heuristic techniques for this problem. Within the past 12 years, a series of papers on *dead-end elimination* (DEE) (Desmet et al. 1992, 1994; Goldstein 1994; Lasters et al. 1995; Gordon and Mayo 1998) have given rules for throwing out rotamers that cannot possibly be in the optimal solution. Special-purpose heuristic search techniques for specific energy functions have been successfully applied, e.g., as in the SCRWL package (Bower et al. 1997). More general search methods such as simulated annealing, (see e.g., Lee and Subbiah 1991), A* (Leach and Lemon 1998), and mean-field optimization (Lee 1994) have also been applied.

More recently, the side chain positioning problem has been formulated as an integer linear program (Althaus et al. 2000, Eriksson et al. 2001), where a relaxed linear program (LP) is used as a subroutine to find optimal solutions to the problem, using either branch and bound or branch and cut.

1.4. Main Contributions

We characterize the complexity of SCP by showing that it is NP-hard to approximate the minimum energy to within a factor of cn, where n is the total number of possible rotamers and c is a positive constant; that is, in the worst case, it is hard to find even an approximate solution with any kind of theoretical guarantee. This result is given in §5.

The crux of this paper describes a semidefinite programming (SDP) heuristic for SCP. In contrast to the provable hardness of the problem, empirical studies show that, in practice, our SDP approach finds good solutions. By relying on SDP, we can take advantage of the extensive research directed at the general problem, including off-the-shelf solvers. The methods that use LP have a similar advantage; however, those methods are typically used in the context of branch and bound and branch and cut, whereas our approach runs in polynomial time.

Our method works in three steps: First, relax the SCP problem into an instance of SDP; next, solve it in polynomial time by an interior-point method; finally, convert the solution into 0/1 form by randomized rounding (Raghavan and Thompson 1987, Rolim and Trevisan 1998). This general approach for approximation algorithms was pioneered by Lovász's ground-breaking work on the ϑ function (Grötschel et al. 1993, Lovász 1979) and the ingenious Max-Cut algorithm of (Goemans and Williamson 1995), and it

has been pursued further since (e.g., Frieze and Jerrum 1997, Alon and Kahale 1998, Feige and Kilian 1998, Karger et al. 1998, Bertsimas and Ye 1998, Zwick 1999).

To convert the fractional SDP solutions into rotamer choices for the original SCP problem, we introduce two new techniques for randomized rounding. These are general techniques that may have applicability beyond the SCP problem. The first technique, projection rounding, is based on the geometry of the solution vectors, and the second, Perron-Frobenius rounding, is based on spectral properties of the solution matrix. Our Perron-Frobenius rounding scheme approximates the solution matrix by the eigenvector corresponding to its highest eigenvalue. This is, of course, a standard trick (see, e.g., Donath and Hoffman 1972, Boppana 1987, Benson et al. 1999); however, our Perron-Frobenius rounding is different in that we decompose a matrix that does not have a graph-theoretic interpretation, and we rely crucially on the positivity of the entries of its highest eigenvector.

In light of the inapproximability result, no rounding scheme should have good performance on all instances; however, we provide some theoretical justification for good performance on some types of input. We argue that under various assumptions about the statistical nature of the problem, the expected difference (the drift) between the total energies given by the optimal fractional solution and our randomized rounding integral solutions is small.

We have applied our method to redesign computationally the cores of two naturally occurring proteins, the Bacillus caldolyticus cold-shock protein and the TIM barrel triose phosphate isomerase from chicken. We have also experimented successfully on general random graphs as well as a class of random graphs that better capture the geometry of actual proteins. Because LP-based approaches for SCP are effective in practice (Althaus et al. 2000), we compare our method to LP; this comparison highlights the benefits of SDP's additional computational machinery. Our empirical studies show that, in practice, good solutions to SCP are found by our two randomized rounding schemes. Additionally, we note that because SDP provides better lower bounds than does LP for the underlying SCP problem, it is a more effective bounding function for branch and bound or branch and cut (Eriksson et al. 2001, Althaus et al. 2000) approaches.

Independently, Lau (2002) and Lau and Watanabe (1996) applied semidefinite programming and randomized rounding to the more restricted problem of weighted constraint satisfaction; this is a special case of the SCP problem considered here. They also give an inapproximability result that is weaker than ours in the general case.

At present, SDP solvers are limited to solving small problems. However, as SDP approaches are increasingly being applied to combinatorial-optimization problems, SDP solvers continue to improve. As larger proteins and rotamer libraries are considered, exhaustive techniques (such as branch and bound or A*) may be limited by their potentially exponential running time. In contrast, our semidefinite programming approach runs in polynomial time, so the approaches developed in this paper, which we show work well on problems of interest, may have broad applicability. Finally, as opposed to other heuristic techniques (such as simulated annealing), as more is discovered about the nature of SCP applications in practice, our SDP formulation permits the development of other rounding schemes that better exploit the real-world statistical properties of the problem.

2. Problem Formulation

The version of the side chain positioning problem we study is as follows: given a backbone, a protein sequence, a rotamer library, and a pairwise energy function, choose a rotamer for each amino acid side chain such that the overall energy is minimized. More formally, the SCP problem can be stated as follows (Desmet et al. 1992). Given a fixed backbone of length p, each residue position i is associated with a set of possible candidate rotamers $\{i_r\}$. In the design problem, this set may include rotamers from several kinds of amino acids. Once a single rotamer for each residue position has been chosen, the energy of a protein system is given by the formula $\mathscr{C} =$ $E_0 + \sum_i E(i_r) + \sum_{i < j} E(i_r j_s)$, where E_0 is the self-energy of the backbone, $E(i_r)$ is the energy resulting from the interaction between the backbone and the chosen rotamer i_r at position *i* as well as the intrinsic energy of rotamer i_r , and $E(i_r j_s)$ accounts for the pairwise interaction energy between chosen rotamers i_r and j_s . In this discretized setting, the placement of each side chain is reduced to assigning a rotamer to every position so that the overall energy of the system is minimized. This assignment is called the global *minimum-energy conformation (GMEC).*

It is convenient to reformulate the SCP problem in graph-theoretic terms. Let *G* be an undirected *p*-partite graph with node set $V_1 \cup \cdots \cup V_p$, where V_i includes a node *u* for each rotamer i_r at position *i*; the V_i 's may have varying sizes. Each node *u* of V_i is assigned a weight $E_{uu} = E(i_r)$; each pair of nodes $u \in V_i$ and $v \in V_j$ $(i \neq j)$, corresponding to rotamers i_r and j_s respectively, is joined by an edge with a weight of $E_{uv} = E(i_r j_s)$. Zero-weight edges can be thought of as equivalent to the absence of an edge, and the node weights can be modeled as self-loop edges. The GMEC is achieved by picking one node per V_i to minimize the weight of the induced subgraph.

3. A Semidefinite Programming Heuristic

In this section we present a formulation of the SCP problem as a semidefinite program.

Given a graph *G* with node set $V = V_1, ..., V_p$, assign to each $u \in V$ a 0/1 variable x_u . The intuition is that x_u will be 1 if rotamer *u* is selected, and 0 otherwise. Computing the GMEC is equivalent to solving the following integer-quadratic-programming problem:

Minimize
$$\sum_{(u,v) \in G} E_{uv} x_u x_v$$
 (1)

subject to
$$\sum_{u \in V_i} x_u = 1 \quad \text{for } i = 1, \dots, p \quad (1a)$$
$$x_u \in \{0, 1\}.$$

We rewrite the program (1) into a form that will be more convenient to relax into a semidefinite program with as few constraints as possible. Add a new position with an isolated vertex u_0 to *G* and define its singleton vertex set $V_0 = \{u_0\}$. The constraints (1a) applied to this position imply $x_{u_0} = 1$. We square both sides of (1a) and, using the fact that $x_u \in \{0, 1\}$, we add two new sets of constraints to obtain the equivalent program

Minimize $\sum_{(u,v)\in G} E_{uv} x_u x_v$ (2) subject to $\sum_{u,v\in V_i} x_u x_v = 1 \quad \text{for } i=0,\dots,p$ $\sum_{u\in V_i} x_{u_0} x_u = 1 \quad \text{for } i=0,\dots,p$ $x_u x_u = x_{u_0} x_u \quad \text{and} \quad x_u \in \{0,1\} \quad \text{for all } u.$

The relaxation step lifts each x_u to \mathbb{R}^n , where *n* is the number of nodes in *G* (including the dummy node), scalar multiplication is replaced by the dot product, and the requirement $x_u \in \{0, 1\}$ is replaced by $0 \le x_u^T x_v \le 1$, for all *u* and *v*. Quadratic programming is NP-hard in general, but this relaxed system is an instance of positive semidefinite programming, and it can be solved efficiently. To see that, we linearize all the constraints by introducing the variable x_{uv} to denote $x_u^T x_v$. To ensure that this linearization is *not* a relaxation, we require that the $n \times n$ matrix $X = (x_{uv})$ be positive semidefinite (PSD). We also note that the constraints $x_u^T x_v \le 1$ are redundant because *X* is PSD and the diagonal elements are ≤ 1 . Thus, we get

Minimize
$$\sum_{(u,v)\in G} E_{uv} x_{uv}$$
 (3)

subject to
$$x_{uu} = x_{u_0u}$$
 and $x_{uv} \ge 0$ for all u, v

$$\sum_{u \in V_i} x_{u_0u} = \sum_{u, v \in V_i} x_{uv} = 1 \text{ for } i = 0, \dots, p$$
X is PSD.

We can solve the SDP system (3) in polynomial time to within any level of accuracy by using the ellipsoid algorithm (see e.g., Grötschel et al. 1993) or, preferably, an interior-point method (see e.g., Alizadeh 1995, Nesterov and Nemirovskii 1993, Vandenberghe and Boyd 1996).

Next, we must map each vector x_u to $\hat{x}_u \in \{0, 1\}$ so that $\sum_{u \in V} \hat{x}_u = 1$ and so that, ideally, the expected increase in the value of the objective function, the *drift*, is small. We discuss two rounding schemes, both of which fit the basic format of randomized rounding (Raghavan and Thompson 1987). The idea is to specify a probability distribution for each position and home in on a solution by sampling from it. We describe two distributions, one based on projection, the other on spectral approximation. The first one is very simple and easy to implement; the second one requires only slightly more work. See §4 for some empirical comparisons of the two rounding methods. The following characterization of the geometry of the solution vectors will be useful when we discuss the rounding schemes.

LEMMA 3.1. If $X = (x_{uv})$ is a solution to (3) where $x_{uv} = x_u^T x_v$ for vectors x_u, x_v , then all the vectors $\sum_{u \in V_i} x_u$ are equal to x_{u_0} , and each x_u belongs to the unit-diameter sphere with antipodes O (the origin) and x_{u_0} .

PROOF. Fix $i \ge 0$ and let $y = \sum_{u \in V_i} x_u$. The constraints imply that $||y||_2^2 = \sum_{u, v \in V_i} x_{uv} = 1$. Meanwhile, the inner product of y and x_{u_0} is equal to $\sum_{u \in V_i} x_{u_0u} = 1$. We also have $x_{u_0}^T x_{u_0} = 1$. Because their lengths are the same and equal to the projections onto one another, it follows that $y = x_{u_0}$ for all i. Now, take any node $u \in V_i$. Observe that

$$\left\|x_{u} - \frac{x_{u_{0}}}{2}\right\|_{2}^{2} = x_{uu} - x_{u_{0}u} + \frac{1}{4} = \frac{1}{4},$$

where $x_{uu} = x_{u_0u}$ follows directly from the constraints. Therefore, x_u belongs to the sphere centered at $x_{u_0}/2$ of radius 1/2. This sphere passes through the two points *O* and x_{u_0} , which are antipodal. \Box

We will compare our semidefinite program to the LP relaxation of the following integer program (IP):

Minimize
$$\sum_{(u,v)\in G} E_{uv} x_{uv}$$
 (4)

subject to
$$\sum_{u \in V_i} x_{uu} = 1 \text{ for } i = 1, \dots, p$$
$$\sum_{u \in V_i} x_{uv} = x_{vv} \text{ for } i = 1, \dots, p \text{ and any } v$$
$$x_{uv} \in \{0, 1\}.$$

This LP formulation of SCP is similar to those proposed by (Eriksson et al. 2001) and (Althaus et al. 2000). The benefit of our SDP formulation over the LP formulation is twofold. First, our relaxation is more constrained so its solution is closer to that of the integer program. The SDP formulation generates second moments between the nodes (Bertsimas and Ye 1998), and our Perron-Frobenius rounding scheme will implicitly make use of them. Second, the solutions are vectors and not scalars. This gives us much more freedom in the rounding phase of the algorithm and allows for effective use of the geometry of the problem. We will compare our semidefinite program to this LP and the optimal solution in §4.

3.1. Projection Rounding

This scheme is based on the fact that the constraints guarantee that $\sum_{u \in V_i} ||x_u||_2^2 = 1$ for any $1 \le i \le p$, so that the quantities $q_u = ||x_u||_2^2$ associated with the nodes *u* of V_i form a valid probability distribution from which we can sample effectively.

• THE ROUNDING RULE: For each $1 \le i \le p$, choose $u \in V_i$ at random with probability q_u .

Note that only one *u* is chosen per V_i . This is called *projection rounding* because the probability of choosing *u* is equal to $x_{uu} = x_{u_0u}$, which is the length of the projection of x_u onto x_{u_0} . By looking at the geometry of the SDP formulation in a manner similar to (Alon and Kahale 1998, Feige and Kilian 1998, Karger et al. 1998), we can provide a measure of theoretical justification for our rounding strategy.

We first provide some intuition behind this rounding scheme. The solution vectors are constrained to lie on a sphere and the projection-rounding rule favors choosing long vectors. If a single vector x_u is dominant within its V_i —a common occurrence then simple geometry (Figure 1a) shows that the dot products of these vectors should also be big. Because the solution matrix is positive semidefinite, an offdiagonal element x_{uv} is the dot product of the two vectors x_u and x_v , and for long vectors x_u , x_v we can expect x_{uv} to be large as well. We can thus hope to avoid the most damaging situation: where the rounding scheme chooses nodes u and v but the fractional solution has put low or zero weight on the edge



Figure 1 The Geometry of the Solution Vectors

between them. The intuition holds in the opposite case as well: Two low-probability vectors (that is, short vectors), are likely to have a small dot product, and we would like to avoid choosing the edge that corresponds to that dot product. We develop this argument more formally below when we give an upper bound on the drift, defined as the expected difference between the post and prerounding objectivefunction value.

Let \hat{x}_u be 1 if *u* is chosen in the rounding stage and 0 otherwise. As usual, $\{x_u\}$ denotes the solution of the (relaxed) SDP system. The expected value of the objective function, postrounding, is equal to

$$\mathbf{E}\left\{\sum_{(u,v)\in G} E_{uv}\hat{x}_u\hat{x}_v\right\} = \sum_u E_{uu} \|x_u\|_2^2 + \sum_{(u,v)\in G_o} E_{uv} \|x_u\|_2^2 \|x_v\|_2^2,$$

where G_o denotes the set of nonloop edges in *G*. Thus, the drift Δ is

$$\Delta = \sum_{(u,v) \in G_o} E_{uv} (\|x_u\|_2^2 \|x_v\|_2^2 - x_u^T x_v).$$

Observe that the drift originates exclusively from the off-diagonal entries. Let y_u denote the projection of x_u on the orthogonal complement $x_{u_0}^{\perp}$ of x_{u_0} . We rewrite the drift in terms of these y_u . Because x_{u_0} is of unit length, we have

$$\begin{aligned} x_u^T x_v &= ((x_u^T x_{u_0}) x_{u_0} + y_u)^T ((x_v^T x_{u_0}) x_{u_0} + y_v) \\ &= (x_u^T x_{u_0}) (x_v^T x_{u_0}) + y_u^T y_v = \|x_u\|_2^2 \|x_v\|_2^2 + y_u^T y_v; \end{aligned}$$

therefore,

$$\Delta = -\sum_{(u,v)\in G_o} E_{uv} y_u^T y_v.$$
⁽⁵⁾

In the special case where all the energies are nonnegative, it is also possible to relate the drift directly to the lengths of the x_u 's. (While this is not true for all energy functions, the popular side chain positioning package SCWRL (Bower et al. 1997) has only nonnegative energies.) By Lemma 3.1 and the Pythagorean theorem applied to the right triangle in Figure 1b,

$$\|y_u\|_2^2 + (\|x_u\|_2^2 - \frac{1}{2})^2 = \|y_u\|_2^2 + (x_u^T x_{u_0} - \frac{1}{2})^2 = \frac{1}{4}.$$

It follows that $||y_u||_2 = ||x_u||_2 \sqrt{1 - ||x_u||_2^2}$. Assuming nonnegative energies, by Cauchy-Schwarz,

$$\Delta \leq \sum_{(u,v) \in G_o} E_{uv} |y_u^T y_v|$$

$$\leq \sum_{(u,v) \in G_o} E_{uv} ||x_u||_2 ||x_v||_2 \sqrt{(1 - ||x_u||_2^2)(1 - ||x_v||_2^2)}.$$
 (6)

Our algorithm is expected to do very well when, within each V_i , the probability distribution is sharply concentrated. In other words, if the probability $||x_u||_2^2$

of picking *u* greatly exceeds that of selecting the other vertices $v \in V_i$, then projection rounding does the right thing. Indeed, if within each V_i one $||x_u||_2$ is near 1, then the other $||x_v||_2$'s ($v \in V_i$) must be small. This implies that the product $||x_u||_2 \sqrt{(1 - ||x_u||_2^2)}$ is always small and, by (6), so is the drift.

3.2. Perron-Frobenius Rounding

Algebraically, projection rounding entails approximating $X = W^T W$ by the rank-one matrix $\hat{X} = W^T x_{u_0} x_{u_0}^T W$. Are there better low-rank approximation matrices? To answer this question, we return to the SDP formulation (3), which ensures that the matrix Xis nonnegative. Because X is also positive semidefinite, a spectral approach suggests an alternative way: approximate X by a rank-one matrix so that the difference has minimum L^2 norm.

To simplify the notation, we move all the energies over to the edges by defining $F_{uv} = E_{uv} + (p-1)^{-1} \cdot (E_{uu} + E_{vv})$ if u < v, and 0 otherwise. The objective function of the SDP system can now be expressed as $\mathscr{C} = \text{tr}(FX)$, where $F = (F_{uv})$ is upper-diagonal. A vector $q = (q_u) \in \mathbb{R}^n$ is called *G*-stochastic if it is nonnegative and forms a valid probability distribution over each V_i (i.e., $\sum_{u \in V_i} q_u = 1$). Randomized rounding with respect to q produces an expected energy of $\text{tr}(Fqq^T)$, so the drift is $\Delta = \text{tr} F(qq^T - X)$. The problem, of course, is to find a suitable vector q. The next lemma provides a convenient criterion to test whether a given q provides a valid distribution.

LEMMA 3.2. Any nonnegative vector with L^1 -norm p in the image space of X is G-stochastic.

PROOF. Recall that $X = W^T W$, where W is the matrix of column vectors (x_u) . Let $\mathbf{1}_i$ be the 0/1 characteristic vector of V_i . Assuming that q = Xy for some y, then

$$\sum_{u \in V_i} q_u = \mathbf{1}_i^T q = \mathbf{1}_i^T (W^T W) y = (W \mathbf{1}_i)^T W y = x_{u_0}^T W y,$$

where $W\mathbf{1}_i = x_{u_0}$ by Lemma 3.1. $x_{u_0}^T Wy$ is independent of *i* and because by assumption $||q||_1 = p$, $\sum_{u \in V_i} q_u = 1$ for any *i*. \Box

By the Perron-Frobenius theorem for nonnegative matrices (Seneta 1981), the unit eigenvector z_1 corresponding to the largest eigenvalue λ_1 of *X* is nonnegative. We approximate *X* by

$$\widehat{X} = \lambda_1 z_1 z_1^T. \tag{7}$$

Let $s = (p/||z_1||_1)$ be the factor needed to scale z_1 to length p in the L^1 norm. Because z_1 is in the image space of X, the vector $q = sz_1$ is G-stochastic by Lemma 3.2. *Perron-Frobenius rounding* refers to the

standard rounding rule applied now with respect to the distribution *q*. That is,

• PERRON-FROBENIUS ROUNDING RULE: For each $1 \le i \le p$, choose $u \in V_i$ at random with probability given by the *u*th entry of z_1 scaled by *s*.

We can express the drift under this rounding scheme as

$$\Delta = \operatorname{tr} F(qq^{T} - X) = \operatorname{tr} F(s^{2}z_{1}z_{1}^{T} - X)$$
$$= \frac{s^{2}}{\lambda_{1}}\operatorname{tr} F(\lambda_{1}z_{1}z_{1}^{T} - X) + \left(\frac{s^{2}}{\lambda_{1}} - 1\right)\operatorname{tr} FX, \quad (8)$$

and upper bound it as follows:

LEMMA 3.3. Let **1** denote the column vector of *n* ones and *U* the $n \times n$ matrix of ones, and let $\{z_k\}$ be an orthonormal eigenbasis of *X* with $\lambda_k \ge 0$ the eigenvalue associated with z_k . Then,

$$\Delta \leq (1+\delta) \|F\|_2 \sqrt{\operatorname{tr} X^2 - \lambda_1^2} + \delta \operatorname{tr} FX,$$

where $F = (F_{uv})$ is the energy matrix and X is the solution matrix returned by the SDP system and

$$\delta = \frac{\operatorname{tr} UX}{\operatorname{tr} U\widehat{X}} - 1 = \frac{\sum_{k>1} \lambda_k (\mathbf{1}^T z_k)^2}{p^2 - \sum_{k>1} (\mathbf{1}^T z_k)^2}$$

PROOF. We have $\delta = (s^2/\lambda_1 - 1)$ because

tr
$$UX = \sum x_u^T x_v = (\sum x_u)^T (\sum x_v) = p^2 ||x_{u_0}||_2^2 = p^2$$
, and
tr $U\widehat{X} = \lambda_1 (\mathbf{1}^T z_1)^2 = \lambda_1 ||z_1||_1^2$;

where the first follows because $\sum_{u \in V_i} x_u = x_{u_0}$ and there are *p* such positions *i*, and the second follows from the construction of \hat{X} . Substituting δ into (8) and applying Cauchy-Schwarz, gives

$$\Delta \le (1+\delta) \|F\|_2 \|X - \widehat{X}\|_2 + \delta \operatorname{tr} FX.$$

Note the dependence on the L^2 distance between X and its approximation \hat{X} . We can express this distance in terms of the spectral weight placed on eigenvectors z_k for k > 1. The diagonalization of the matrix X gives the decomposition $X = \sum_k \lambda_k z_k z_k^T$; therefore, because $X - \hat{X}$ is symmetric and the z_k 's are orthonormal,

$$\|X - \hat{X}\|_{2}^{2} = \operatorname{tr}(X - \hat{X})^{2} = \operatorname{tr}\left(\sum_{k>1} \lambda_{k} z_{k} z_{k}^{T}\right)^{2}$$

= $\sum_{k>1} \lambda_{k}^{2} \operatorname{tr}(z_{k} z_{k}^{T})^{2} + 2 \sum_{k>l>1} \lambda_{k} \lambda_{l} \operatorname{tr}(z_{k} z_{k}^{T})(z_{l} z_{l}^{T})$
= $\sum_{k>1} \lambda_{k}^{2} = \operatorname{tr} X^{2} - \lambda_{1}^{2}.$

Finally, using $p^2 - \text{tr } UX = 0$, we have

$$\delta \equiv \frac{\operatorname{tr} UX}{\operatorname{tr} U\hat{X}} - 1 = \frac{\operatorname{tr} U(X - \hat{X})}{p^2 - \operatorname{tr} U(X - \hat{X})} = \frac{\sum_{k>1} \lambda_k (\mathbf{1}^T z_k)^2}{p^2 - \sum_{k>1} (\mathbf{1}^T z_k)^2}. \quad \Box$$

Note that δ is quite small if the largest eigenvalue λ_1 carries most of the spectrum or z_1 is close to the vector **1**, which makes the terms $\mathbf{1}^T z_k$ small for k > 1. The empirical results in §4 suggest that λ_1 may be much larger than the other eigenvalues in realistic situations.

The Uniform Case. Projection rounding is expected to do well when the solution concentrates weight on a single node per position. What if the weights are nearly uniformly distributed? We can use Lemma 3.3 to argue that in this case even the strategy of uniform guessing has low drift.

Assume that (i) $x_{uu} = 1/|V_i|$ for all u, (ii) $x_{uv} = 1/|V_i||V_j|$ for any $(u, v) \in V_i \times V_j$ (i < j), and (iii) $x_{uv} = 0$ for $u, v \in V_i$. (Note that although these assumptions are themselves unrealistic, the robustness of our arguments below makes them representative of the uniform end of the spectrum.) It is easy to construct an orthogonal eigenbasis for *X*:

LEMMA 3.4. The largest eigenvalue λ_1 of X is equal to $\sum_{i=1}^{p} |V_i|^{-1}$ and corresponds to the eigenvector

$$z_1 = \frac{1}{\sqrt{\sum_i |V_i|^{-1}}} \sum_{i=1}^p |V_i|^{-1} \mathbf{1}_i$$

where $\mathbf{1}_i$ is the 0/1 characteristic vector of V_i . None of the n-1 other eigenvectors are nonnegative: p-1 of them are of the form $\mathbf{1}_1 - \mathbf{1}_i$ and span the kernel of X, while, for each $i, |V_i| - 1$ of them are associated with the eigenvalue $|V_i|^{-1}$.

We defer the proof of Lemma 3.4 to the appendix.

Assume now that all the V_i 's are of equal size n/p. Then $z_1 = (1/\sqrt{n})\mathbf{1}$ and Perron-Frobenius rounding degenerates into choosing solutions uniformly at random. Because all other eigenvectors are normal to z_1 , by Lemma 3.3, we know that $\delta = 0$. Also, by Lemma 3.4,

tr
$$X^2 - \lambda_1^2 = \sum_{k>1} \lambda_k^2 = (n-p)p^2/n^2.$$

If each F_{uv} is 0/1 and each node is connected to 2d neighbors, then $||F||_2 = \sqrt{nd}$ and, by Lemma 3.3, $\Delta \le p\sqrt{d}$. This shows that, measured against the energy of $(p/n)^2 dn = dp^2/n$ of the random solution, the relative drift is at most $(n/p)/\sqrt{d}$, which is typically much less than 1 because each rotamer typically interacts with many rotamers in several positions.

Hence, if the solution matrix is sharply concentrated, we have shown that projection rounding is expected to work well, at least under the assumption that the edge weights are nonnegative. In the opposite situation of a uniform solution matrix we have shown that for an unweighted, regular graph the drift is small if solutions are chosen uniformly at random.

4. Computational Results

We used the SDP formulation to design computationally the cores (i.e., the solvent inaccessible portions) of two proteins. Both proteins have a core β -barrel, a region where the backbone wraps around to form a structure reminiscent of the slats of a wooden barrel.

Our computational work focuses on protein cores because (1) the energetics most important to the core residues are easier to model than are those of solventexposed residues, and (2) the cores are small, making them tractable for SDP. In particular, because we are focusing on hydrophobic core interactions, we use an energy function that focuses on obtaining well-packed structures. More specifically, the interaction energies between rotamers (that is, the edge weights of our graph) are calculated using the 6-12 Lennard-Jones approximation to the van der Waals' force. Self-energies are calculated as the sum of the van der Waals' interaction between the rotamer and the backbone, plus a statistical term derived from the empirical probabilities listed in the rotamer library (Dunbrack and Karplus 1993). Interactions between the side chain and the backbone of flanking positions are ignored to account for some backbone flexibility. The statistical energy term for rotamer u is computed as $-\ln(p_u/p_0)$, where p_u is the probability of seeing rotamer u and p_0 is the probability of seeing the most common rotamer for that amino acid (Bower et al. 1997). For all calculations, atom radii and interaction parameters are taken from AMBER96 (Cornell et al. 1995), a commonly used package for evaluating the energy of protein conformations, with the radii of hydrogens reduced by 50% because of their uncertain position. The BALL C++ library (Kohlbacher and Lenhof 2000) was used to manipulate the rotamers.

The ultimate test of protein design is to make the protein and confirm the predicted structure. Obviously, experimental work is beyond the scope of this paper, but the solutions to the design problems can be at least initially evaluated in several ways. First, we may expect the designed sequence to be similar to the native sequence because evolution has likely chosen a favorable sequence. Note, however, that novel protein sequences that are considerably more stable than native protein sequences have been designed using fixed backbone approaches (Malakauskas and Mayo 1998). Second, because we are using an energy function that focuses on packing, we expect the designed structure to avoid clashes between atoms and to pack the available space tightly. Third, we want the rounded solution to have energy near the optimum solution. We show below that our computationally designed cores generally fulfill these criteria.

To investigate the performance of the rounding schemes in a more controlled setting, we also experimented with two types of random graphs. We first consider uniform random graphs and then consider a family of randomly generated graphs that better model the interaction graphs observed in proteins.

The semidefinite programs were solved using version 6.0 of the SDPA (Fujisawa et al. 1997) package, an implementation of an infeasible primal-dual interiorpoint method. The linear programs were solved using the dual simplex method with AMPL (Fourer et al. 2002) and CPLEX 7.1 (ILOG CPLEX 2000). The SDP solutions were rounded using the projection and Perron-Frobenius methods described above.

We compare our SDP with the LP obtained by relaxing the integrality constraints from (4). The LP solutions were rounded by choosing node u with probability x_{uu} . For problems of this size, optimal integral solutions (denoted by *OPT*) can be found using formulation (4) and the integer-programming option of CPLEX. This allows us to compute the relative gap of each rounded solution, as computed by |(x - OPT)/OPT|, where x is the value of the solution. For both the protein-design problems and the simulated data, the SDP rounding schemes perform well, with significantly better average relative gaps.

4.1. Cold-Shock Protein

We applied the SDP method to the problem of redesigning the core of the *Bacillus caldolyticus* cold-shock protein (Mueller et al. 2000) (PDB code: 1c90). Core residues were defined as having less than 1% of their surface area exposed to solvent, and determined by the program Surfv (Nicholls et al. 1991). The following eight residues were found: Val6, Gly16, Ile18, Val28, Leu41, Val47, Phe49, and Val63. The hydrophobic core positions (i.e., all positions listed above except position 16 with Gly) were varied, and allowed to assume any rotamer of the hydrophobic amino acids Ala, Val, Ile, Leu, Met, and Phe that occurred in the backbone-dependent rotamer library (Dunbrack

and Karplus 1993). This yields 55 rotamers per position. The protein is shown in Figure 2a, with variable atoms shown as black spheres and the axis of the β -barrel vertical. The native positions of the side chains are shown in Figure 2b, where the protein is rotated so that we are looking down the axis of the barrel.

The resulting problem had 385 nodes, seven positions, and 63,313 nonzero cost-matrix entries. Simple pairwise DEE of Goldstein (1994), a polynomial-time rule for throwing out rotamers that cannot possibly be in the optimal solution, was applied to the problem until no more nodes could be eliminated. This reduced the problem to 137 nodes, seven positions, and 7,865 nonzero cost-matrix entries.

The LP solution was rounded 1,000 times using the simple LP-rounding scheme. The SDP solution was rounded 1,000 times with both the projection and Perron-Frobenius-rounding schemes. The minimumenergy solution found is a good measure of how well one would do in practice, but this minimum energy may be influenced by the moderate searchspace size. The average energy of a rounded solution is a better indicator of the distribution obtained from rounding the relaxations. The best value over 1,000 roundings and the empirical average objective value in the limit are:

Method	Best	Average
LP Projection	-217.2880 -238.4218	4058.6651 -102 2822
Perron-Frobenius	-238.4218	-209.3617

The optimum solution (determined by the integerprogramming option of CPLEX) is -238.4218. Both SDP rounding schemes find the optimum solution; this appears to correspond to a well-packed and plausible structure, as shown in Figure 2c. The aver-





Figure 3 Triose Phosphate Isomerase (1tim)

age energy of the rounded solutions suggest that, as expected, the LP-rounding scheme is a poor one. In fact, the average relative gap of the solutions found by the LP-rounding scheme is 18.02, versus an average relative gap of 0.57 for projection rounding and 0.12 for Perron-Frobenius rounding. We expected the Perron-Frobenius-rounding scheme to perform well, as the solution returned by the SDP has most of its spectral weight placed on the largest eigenvalue (7.725 versus less than 0.05 for all the other eigenvalues).

The optimal choice has 57% sequence identity with the native sequence. Additionally, Figures 2b and 2c show that the designed sequence packs more atoms into the core of the protein than the native structure. This is one indication that this sequence might be a good fit for this backbone as more tightly packed cores tend to be favored.

4.2. Triose Phosphate Isomerase

We applied the same procedure to the protein triose phosphate isomerase from chicken muscle (Banner et al. 1976) (PDB code: 1tim). This protein is an α/β -barrel, where the β -barrel core is surrounded by α -helical structures. We focused on the computational redesign of residues in the core of the β -barrel, as identified by Lesk et al. (1989), and shown in Figure 3a as black spheres. The 9 nonglycine core residues are: Val40, Ala62, Trp90, Ile92, Ile124, Val161, Ala163, Ile207, and Leu230. The native positions of these side chains are shown in Figure 3b. Trp90 was allowed to assume any rotamer of the aromatic amino acids Phe, His, Trp, and Tyr. The other residues were allowed to assume any rotamer of the hydrophobic amino acids Ala, Val, Ile, Leu, Met, and Phe. The same energy function was used as above. This resulted in 467 nodes and 91,737 nonzero edges. As with the cold-shock protein, DEE was performed to throw out rotamers that cannot possibly be in the optimal solution; this reduced the problem to 141 nodes and 8,264 edges.

The optimal solution has objective value –208.5702. In this case, all methods find the optimal solution (shown in Figure 3c) within 1,000 roundings. The average objective values are:

Method	Average
LP Projection	251.0156 93.1529
Perron-Frobenius	-36.9177

The average energy of the rounded solutions demonstrates that the Perron-Frobenius rounding again performs best for this problem. In fact, the SDP solution returned is close to a rank-one matrix: The largest eigenvalue is 8.7563 out of a total spectral weight of 10; the second largest is 0.375. The average relative gap of the solutions found by Perron-Frobenius rounding is 0.82, versus 1.44 for projection rounding and 2.20 for the LP rounding scheme.

The optimal solution avoids clashes, and, as can be seen from Figures 3a and 3b, packs the available space well. It has only 33% sequence identity with the native solution. This is not necessarily unexpected. Dahiyat and Mayo (1997) designed a sequence with only 21% identity to the native sequence that folds to the same shape.

4.3. Uniform Random Graphs

We consider the random graphs $G_U(n, p, r)$ parameterized by the number of nodes n, number of positions p, and edge probability r. Each position contains n/p nodes. Two nodes in different positions are connected by an edge with probability r. Each chosen edge is weighted by drawing a weight uniformly from [0, 1]. There are no self edges.

We solved 30 instances of uniform random graphs with 60 nodes, 15 positions, and edge probability 0.5 using SDP. Figure 4a compares the fractional objective of the semidefinite program with that of the linear program. The SDP provides a tighter lower bound on the minimum energy, typically within 10% of the optimum. In contrast, the fractional LP solution is never within 60% of the optimum. As expected then, as a side benefit, SDP provides a more effective bounding function than does LP for branch-andbound frameworks.

Figure 4b shows the best rounded solution found over 10,000 roundings. For these 30 graphs, both semidefinite rounding schemes outperform LP in all cases, generally finding a solution within 10% of the optimum and only once finding a solution more than 20% above the optimum. This means, in a practical sense, that SDP allows us to find lower-



Figure 4 Results for 30 Uniform Random Graphs



Figure 5 The Largest Eigenvalues of the SDP Solution Matrices for the Uniform Random Graphs

energy conformations. The two semidefinite rounding schemes are comparable, though Perron-Frobenius finds a lower-energy solution in 11 out of 30 instances. In one case, projection rounding finds a better solution. The average rounded energy is shown in Figure 4c. Perron-Frobenius gives a slightly better distribution than does projection rounding. Both SDProunding schemes again outperform the LP one.

Figure 5 shows the 25 largest eigenvalues in descending order for each of the uniform random graphs shown in Figure 4. The eigenvalues sum to 16 because tr X = p and there are 16 positions including the dummy position V_0 in (3). Most of the spectrum is concentrated in the first few eigenvalues, and so one would expect the \hat{X} in (7) to approximate closely the solution X and thus that Perron-Frobenius rounding would perform well.

These results remain qualitatively the same for other values of $p \ge 10$ and edge probabilities ≥ 0.3 . For very sparse graphs, the SDP and LP methods yield similar results.

4.4. Neighborhood Random Graphs

The uniform random graphs fail to capture several properties of real protein-interaction graphs. Side chains that are far apart in the folded protein structure typically do not interact. On the other hand, if two residues are near each other in the folded structure, most of their rotamers will interact.

We consider neighborhood random graphs $G_N(n, p, d)$ that capture some of these properties. They are again parameterized by the number of nodes n and number of positions p, where each position has n/p nodes. Given the parameter d, edges are defined as follows: For each position j, a point b_j is chosen uniformly at random in the 3D unit cube. If the Euclidean distance between b_i and b_j is $\leq d$, then the rotamers in positions i and j are connected by the complete bipartite graph; if the distance is >d, there are no edges between i and j. Edges are weighted by choosing a number uniformly from [0, 1].



Figure 6 Results for Neighborhood Random Graphs with Various Connection Distances d

Figure 6 shows the results for neighborhood random graphs with various values for d. For sparse graphs (small d), the SDP and LP approaches yield similar results. Figure 6a shows the fractional objective values and Figure 6b shows the best rounded objective values. As d increases, positions are more likely to be connected, the optimum objective grows, and the SDP's advantage in lower bounding the optimum solution increases. Both projection rounding and Perron-Frobenius rounding can find the optimum solutions for most of these graphs within 10,000 roundings, whereas this is not the case for the LP rounding. The average rounded energy is shown in Figure 6c, and again Perron-Frobenius gives a slightly better distribution than does projection rounding. The spectra for neighborhood random graphs of low connection distance are also very concentrated

in the highest eigenvalue. As the connection distance increases, the spectrum generally becomes more spread out.

5. Inapproximability

While some NP-complete problems permit approximation algorithms (i.e., algorithms that guarantee that all their solutions are within some factor of optimal), here we show that this is not the case for the side chain positioning problem. That is, it is even hard to compute any reasonable approximation of the minimum energy with a theoretical guarantee.

The SCP problem is an optimization problem, not a language-membership problem. It is turned into the latter by providing as input both an instance of a side chain positioning problem and an integer *k*, and asking whether the GMEC has energy less than *k*. The statements below are to be understood in that context.

THEOREM 5.1. It is NP-complete to approximate the minimum energy of the GMEC within a factor of cn, where c is a positive constant and n is the number of rotamers.

If the minimum energy is close to 0, of course it might not be too surprising to hear that a good multiplicative approximation is hard to find. The strength of our result is that it is still very hard to find even if the minimum energy is bounded away from 0 by a constant.

PROOF. A 3-CNF formula is a conjunction of clauses, each one consisting of the disjunction of three literals (not necessarily distinct). The PCP theorem (Arora et al. 1998, Arora and Safra 1998) asserts that, given any 3-CNF formula Φ on *n* variables, there exists another one, denoted by Ψ , which contains $n^{O(1)}$ variables and is satisfiable if and only if Φ is. Furthermore, if Ψ is not satisfiable, then it is *strongly unsatisfiable*, meaning that no truth assignment can satisfy more than a fraction α of its clauses, for some constant $0 < \alpha < 1$. Finally, Ψ can be derived from Φ in polynomial time. This implies that it is NP-hard to distinguish between formulas that are satisfiable and those that are strongly unsatisfiable.

Given a 3-CNF formula with p clauses, we create an SCP problem such that if the formula is satisfiable then GMEC = 0, but if the formula is not satisfiable then the GMEC will tell us how many clauses can be satisfied. Thus, the discussion above will imply that there cannot be a polynomial-time algorithm that always computes even a reasonable approximation to the GMEC (unless P = NP).

We build a *p*-partite graph *G* as follows. Each clause *i* corresponds to a set V_i of 4 vertices. In each V_i three vertices are associated with the literals of clause *i*. Two vertices in V_i and V_j are joined in *G* if and only if the literal of one is the negation of the other. Each edge is assigned weight 3. The fourth vertex in each

 V_i is an extra vertex with no adjacent edges and vertex weight 1.

If the CNF formula is satisfiable, then for each V_i we select as the GMEC vertex a literal that was set to true. Obviously, these p vertices form an independent set (because one cannot set both a variable and its negation to true) and the energy of the system is zero.

If the CNF formula is not satisfiable then the GMEC is formed by picking the largest independent set among the vertices that correspond to clauses, including at most one vertex per V_i , and completing the selection with extra vertices. (Picking any pair of adjacent vertices would be a mistake because that choice could be locally improved.) We can set to true the literals corresponding to the vertices of the independent set. Therefore, the energy of the GMEC is p - c, where c is the maximum number of satisfiable clauses in the CNF formula. Thus, it is NP-hard to tell apart a side chain positioning problem with minimum energy 0 and one with minimum energy $(1 - \alpha)p = (1 - \alpha)n/4$.

For a more realistic scenario where the minimum energy is bounded away from 0, we can add an extra V_i consisting of a single unit-weight vertex; then, we still cannot hope to find an approximation that is better than a factor $\Omega(n)$ of the minimum energy. \Box

6. Conclusions

We formulate the side chain positioning problem as an instance of semidefinite programming and introduce two new rounding schemes for converting fractional solutions into integral ones. Our rounding schemes appear quite general and we hope they can be used elsewhere.

We have applied our method to the problem of computationally redesigning the cores of two naturally occurring proteins. In addition, we have investigated how the rounding formulations behave on two classes of random graphs. While the hardness of the SCP problem argues that no method will do well in general, our computational experiments confirm the effectiveness of our methods. We provide a measure of theoretical justification for this.

We have shown that semidefinite programming can be applied to biological problems of realistic, albeit small, size. Though nonpolynomial search heuristics are more practical at present for larger biological problems, as semidefinite programming algorithms and solvers improve, our approach will become more attractive. Interesting directions for future work include finding a faster SDP algorithm specialized to our system of constraints, as well as developing better rounding schemes that better exploit the underlying real-world statistical properties of the problem.

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Appendix

LEMMA 3.4. The largest eigenvalue λ_1 of X is equal to $\sum_{i=1}^{p} |V_i|^{-1}$ and corresponds to the eigenvector

$$z_1 = \frac{1}{\sqrt{\sum_i |V_i|^{-1}}} \sum_{i=1}^p |V_i|^{-1} \mathbf{1}_i,$$

where $\mathbf{1}_i$ is the 0/1 characteristic vector of V_i . None of the n-1 other eigenvectors are nonnegative: p-1 of them are of the form $\mathbf{1}_1 - \mathbf{1}_i$ and span the kernel of X, while, for each i, $|V_i| - 1$ of them are associated with the eigenvalue $|V_i|^{-1}$.

PROOF. If $\widehat{X} = \lambda_1 z_1 z_1^T$, then $X - \widehat{X}$ is the $n \times n$ matrix made of blocks B_1, \ldots, B_p along the diagonals and 0 everywhere: each B_i is a $|V_i| \times |V_i|$ circulant matrix with $|V_i|^{-1} - |V_i|^{-2}$ along the diagonal and $-|V_i|^{-2}$ elsewhere. The eigenvectors of an $m \times m$ circulant matrix consist of the rows of the matrix of the Fourier transform over the additive group Z/mZ: For k > 0, this gives us an eigenvector $(1, e^{2\pi i k/m}, \dots, e^{2\pi i k(m-1)/m})$ for each 0 < k < m. The corresponding eigenvalue for B_i is $|V_i|^{-1}$ (hence, both its algebraic and geometric multiplicities are $|V_i| - 1$). The corresponding eigenvectors of X are derived trivially by padding with zeroes at the appropriate places. Note that we must skip the case k = 0, because the eigenvector of B_i that gets padded into $\mathbf{1}_i$ is not an eigenvector of X. To complete the diagonalization of X, we must resolve its kernel. Going back to the relations $x_{\mu\nu}$ = $\sum_{v \in V_i} x_{uv}$, we easily verify that Ker *X* is spanned by the *p*-1 vectors $\mathbf{1}_1 - \mathbf{1}_i$, for $1 < i \le p$. \Box

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