Sign rank versus VC dimension

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Abstract

We study the maximum possible sign rank of $N \times N$ sign matrices with a given VC dimension d. For d = 1, this maximum is 3. For d = 2, this maximum is $\tilde{\Theta}(N^{1/2})$. For d > 2, similar but slightly less accurate statements hold.

The lower bounds are obtained by probabilistic constructions, using a theorem of Warren in real algebraic topology. The upper bounds are obtained using a result of Welzl about spanning trees with low stabbing number, and using the moment curve. The upper bound technique also yields an efficient algorithm that provides an $O(N/\log(N))$ multiplicative approximation for the sign rank (Basri et al., and Bhangale and Kopparty proved that deciding if the sign rank is at most 3 is NP-hard).

We also observe a general connection between sign rank and spectral gaps which is based on Forster's argument. Consider the $N \times N$ adjacency matrix of a Δ regular graph with a second eigenvalue of absolute value λ and $\Delta \leq N/2$. We show that the sign rank of the signed version of this matrix is at least Δ/λ . We also describe limitations of this approach, in the spirit of the Alon-Boppana theorem.

We further describe connections to communication complexity, geometry, learning theory, and combinatorics.

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1 Introduction

Boolean matrices (with 0, 1 entries) and sign matrices (with ± 1 entries) naturally appear in many areas of research¹. We use them e.g. to represent set systems and graphs in combinatorics, concept classes in learning theory, and boolean functions in communication complexity.

This work further investigates the relation between two useful complexity measures on sign matrices.

Definition (Sign rank). For a real matrix M with no zero entries, let sign(M) denote the sign matrix such that $(sign(M))_{i,j} = sign(M_{i,j})$ for all i, j. The sign rank of a sign matrix S is defined as

$$sign-rank(S) = \min\{rank(M) : sign(M) = S\},\$$

where the rank is over the real numbers. It captures the minimum dimension of a real space in which the matrix can be embedded using half spaces through the origin 2 (see for example [36]).

Definition (Vapnik-Chervonenkis dimension). The VC dimension of a sign matrix S, denoted VC(S), is defined as follows. A subset C of the columns of S is called shattered if each of the $2^{|C|}$ different patterns of ones and minus ones appears in some row in the restriction of B to the columns in C. The VC dimension of B is the maximum size of a shattered subset of columns. It captures the size of the minimum ϵ -net for the underlying set system [26, 30].

The VC dimension and the sign rank appear in various areas of computer science and mathematics. One important example is learning theory, where the VC dimension captures the sample complexity of learning in the PAC model [13, 44], and the sign rank correspond to the efficiency of many practical learning algorithms, such as support vector machines, large margin classifiers, and kernel classifiers [35, 22, 23, 24, 15, 45]. Loosely speaking, the VC dimension relates to learnability, while sign rank relates to efficient learnability. Another example is communication complexity, where the sign rank is equivalent to unbounded error communication complexity [38], and the VC dimension relates to one round communication complexity under product distributions [31].

These examples are part of the motivation for studying how large can the sign rank be for a given VC dimension, which is the main focus of this work. In learning theory, this

¹There is a standard transformation of a boolean matrix B to the sign matrix S = 2B - J, where J is the all 1 matrix. The matrix S is called the signed version of B, and the matrix B is called the boolean version of S.

²That is, the columns correspond to points in \mathbb{R}^k and the rows to half spaces through the origin (i.e. collections of all points $x \in \mathbb{R}^k$ so that $\langle x, v \rangle \ge 0$ for some fixed $v \in \mathbb{R}^k$).

question relates to the difference between learnability and efficient learnability. In communication complexity, this relates to the difference between distributional complexity under product and non product distributions.

1.1 Duality

We start by providing alternative descriptions of the VC dimension and sign rank, which demonstrate that these notions are in some sense dual. The sign rank of a sign matrix S is the maximum number k such that

 $\forall M \text{ such that } \operatorname{sign}(M) = S \exists k \text{ columns } j_1, \dots, j_k$ the columns j_1, \dots, j_k are linearly independent in M

Consider the following definition that is obtained by flipping the order of the quantifiers. The *dual sign rank* of S is the maximum number k such that

> $\exists k \text{ columns } j_1, \dots, j_k \ \forall M \text{ such that } \operatorname{sign}(M) = S$ the columns j_1, \dots, j_k are linearly independent in M.

It turns out that the dual sign rank is almost equivalent to the VC dimension (the proof appears in Section A).

Proposition 1. $VC(S) \leq dual-sign-rank(S) \leq 2VC(S) + 1.$

As the dual sign rank is at most the sign rank, a corollary to Proposition 1 is that the VC dimension is at most the sign rank.

This provides further motivation for studying the largest possible gap between sign rank and VC dimension; it is equivalent to the largest possible gap between the sign rank and the dual sign rank.

It is worth noting that there are some interesting classes of matrices for which these quantities are equal. One such example is the $2^n \times 2^n$ disjointness matrix DISJ, whose rows and columns are indexed by all subsets of [n], and $DISJ_{x,y} = 1$ if and only if $|x \cap y| > 0$. For this matrix both the sign rank and the dual sign rank are exactly n + 1.

1.2 Sign rank of matrices with low VC dimension

The VC dimension is always bounded from above by the sign rank. On the other hand, it is long known that the sign rank is not bounded from above by any function of the VC dimension. Alon, Haussler, and Welzl [7] provided examples of $N \times N$ matrices with VC dimension 2 for which the sign rank tends to infinity with N. Ben-David et al. in [10] used ideas from [6] together with estimates concerning the Zarankiewicz problem to show that many matrices with constant VC dimension (at least 4) have high sign rank. Forster et al. [22] proved that incidence matrices of finite geometries have high sign rank (we discuss it in more detail below).

We further investigate the problem of determining or estimating the maximum possible sign rank of $N \times N$ matrices with VC dimension d. Denote this maximum by f(N, d). We are mostly interested in fixed d and N tending to infinity.

We observe that there is a dichotomy between the behaviour of f(N, d) when d = 1and when d > 1. The value of f(N, 1) is 3, but for d > 1, the value of f(N, d) tends to infinity with N. We now discuss the behaviour of f(N, d) in more detail, and describe our results.

We start with the case d = 1. The following theorem and claim imply that for all $N \ge 4$,

$$f(N,1) = 3.$$

The following theorem which was proved in [7] shows that for d = 1, matrices with high sign rank do not exist. For completeness, we provide our simple and constructive proof in Section 4.

Theorem 2 ([7]). If the VC dimension of a sign matrix M is one then its sign rank is at most 3.

We also mention that the bound 3 is tight (see Section 4 for a proof).

Claim 3. For $N \ge 4$, the $N \times N$ signed identity matrix (i.e. the matrix with 1 on the diagonal and -1 off the diagonal) has VC dimension one and sign rank 3.

Next, we consider the case d > 1, starting with lower bounds on f(N, d). As mentioned above, two lower bounds were previously known: The authors of [7] showed that $f(N, 2) \ge \Omega(\log N)$. In [10] it is shown that $f(N, d) \ge \omega(N^{1-\frac{2}{d}-\frac{1}{2^{d/2}}})$, for every fixed d, which provides a nontrivial result only for $d \ge 4$.

We prove the following stronger lower bound.

Theorem 4. The following lower bounds on f(N, d) hold:

- 1. $f(N,2) \ge \Omega(N^{1/2}/\log N)$.
- 2. $f(N,3) \ge \Omega(N^{8/15}/\log N)$.
- 3. $f(N,4) \ge \Omega(N^{2/3}/\log N)$.
- 4. For every fixed d > 4,

$$f(N,d) \ge \Omega(N^{1-(d^2+5d+2)/(d^3+2d^2+3d)}/\log N).$$

The understand part 4 better, notice that

$$\frac{d^2 + 5d + 2}{d^3 + 2d^2 + 3d} = \frac{1}{d} + \frac{3d - 1}{d^3 + 2d^2 + 3d},$$

which is close to 1/d for large d. The proofs are described in Section 5, where we also discuss the tightness of our arguments, and surprising connections to two other counting problems.

What about upper bounds on f(N, d)? It is shown in [10] that for every matrix in a certain class of $N \times N$ matrices with constant VC dimension, the sign rank is at most $O(N^{1/2})$. The proof uses the connection between sign rank and communication complexity. However, there is no general upper bound for the sign rank of matrices of VC dimension d in [10], and the authors explicitly mention they are unable to get such a result.

Here we prove the following upper bounds, using a concrete embedding of matrices with low VC dimension in real space.

Theorem 5. For every fixed $d \ge 2$,

$$f(N,d) \le O(N^{1-1/d}).$$

In particular, this determines f(N, 2) up to a logarithmic factor:

$$\Omega(N^{1/2}/\log N) \le f(N,2) \le O(N^{1/2}).$$

The above results imply existence of sign matrices with high sign rank. However, their proofs use counting arguments and hence do not provide a method of certifying high sign rank for explicit matrices. In the next section we show how one can derive a lower bound for the sign rank of many explicit matrices.

1.3 Sign rank and spectral gaps

Spectral properties of boolean matrices are known to be deeply related to their combinatorial structure. Perhaps the best example is Cheeger's inequality which relates spectral gaps to combinatorial expansion [19, 3, 4, 2, 27]. Here, we describe connections between spectral properties of boolean matrices and the sign rank of their signed versions.

Proving strong lower bounds on the sign rank of sign matrices turned out to be a difficult task. The authors of [6] were the first to prove that there are sign matrices with high sign rank, but they have not provided explicit examples. Later on, a break-through of Forster [21] showed how to prove lower bounds on the sign rank of explicit matrices, proving, specifically, that Hadamard matrices have high sign rank. Razborov

and Sherstov proved that there is a function that is computed by a small depth three boolean circuit, but with high sign rank [40]. It is worth mentioning that no explicit matrix whose sign rank is significantly larger than $N^{\frac{1}{2}}$ is known.

We focus on the case of regular matrices, but a similar discussion can be carried more generally. A boolean matrix is Δ regular if every row and every column in it has exactly Δ ones, and a sign matrix is Δ regular if its boolean version is Δ regular.

An $N \times N$ real matrix M has N singular values $\sigma_1 \ge \sigma_2 \ge \ldots \ge \sigma_N \ge 0$. The largest singular value of M is also called its spectral norm

$$||M|| = \sigma_1 = \max\{||Mx|| : ||x|| \le 1\},\$$

where $||x||^2 = \langle x, x \rangle$ with the standard inner product. The second largest singular value of M is denoted here by

$$\sigma(M) = \sigma_2$$

If the ratio $\sigma(M)/||M||$ is bounded away from one, or small, we say that M has a spectral gap.

We prove that if B has a spectral gap then the sign rank of S is high.

Theorem 6. Let B be a Δ regular $N \times N$ boolean matrix with $\Delta \leq N/2$, and let S be its signed version. Then,

$$sign-rank(S) \ge \frac{\Delta}{\sigma(B)}.$$

In many cases a spectral gap for B implies that it has pseudorandom properties. This theorem is another manifestation of this phenomenon since random sign matrices have high sign rank (see [6]).

The theorem above provides a non trivial lower bound on the sign rank of S. There is a non trivial upper bound as well. The sign rank of a Δ regular sign matrix is at most $2\Delta+1$. Here is a brief explanation of this upper bound (see [6] for a more detailed proof). Every row i in S has at most 2Δ sign changes (i.e. columns j so that $S_{i,j} \neq S_{i,j+1}$). This implies that for every i, there is a real univariate polynomial G_i of degree at most 2Δ so that $G_i(j)S_{i,j} > 0$ for all $j \in [N] \subset \mathbb{R}$. To see how this corresponds to sign rank at most $2\Delta + 1$, recall that evaluating a polynomial G of degree 2Δ on a point $x \in \mathbb{R}$ corresponds to an inner product over $\mathbb{R}^{2\Delta+1}$ between the vector of coefficients of G, and the vector of powers of x.

Our proof of Theorem 6 and its limitations are discussed in detail in Section 3.

2 Applications

2.1 Explicit examples

The spectral lower bound on sign rank gives many explicit examples of matrices with high sign rank, which come from known constructions of expander graphs and combinatorial designs. A rather simple such family of examples is finite projective geometries (which is also useful in the proof of Theorem 4).

Let $d \ge 2$ and $n \ge 3$. Let P be the set of points in a d dimensional projective space of order n, and let H be the set of hyperplanes in the space (i.e. the set of d-1dimensional subspaces). For d = 2, this is just a projective plane with points and lines. It is known (see, e.g., [11]) that

$$|P| = |H| = N_{n,d} := n^d + n^{d-1} + \ldots + n + 1 = \frac{n^{d+1} - 1}{n-1}.$$

Let $A \in \{\pm 1\}^{P \times H}$ be the signed point-hyperplane incidence matrix:

$$A_{p,h} = \begin{cases} 1 & p \in h, \\ -1 & p \notin h. \end{cases}$$

Theorem 7. The matrix A is $N \times N$ with $N = N_{n,d}$, its VC dimension is d, and its sign rank is larger than

$$\frac{n^d - 1}{n^{\frac{d-1}{2}}(n-1)} \ge N^{\frac{1}{2} - \frac{1}{2d}}.$$

The theorem follows from known properties of projective spaces (see Section 3.3). A slightly weaker (but asymptotically equivalent) lower bound on the sign rank of A was given in [22]. The sign rank of A is at most $2N_{n,d-1} + 1 = O(N^{1-\frac{1}{d}})$, due to the observation in [6] mentioned above. To see this, note that every point in the projective space is incident to $N_{n,d-1}$ hyperplanes.

Other explicit examples come from spectral graph theory. Here is a brief description of matrices that are even more restricted than having VC dimension 2 but have high sign rank; no 3 columns in them have more than 6 distinct projections. An (N, Δ, λ) graph is a Δ regular graph on N vertices so that the absolute value of every eigenvalue of the graph besides the top one is at most λ . There are several known constructions of (N, Δ, λ) -graphs for which $\lambda \leq O(\sqrt{\Delta})$, that do not contain short cycles. Any such graph with $\Delta \geq N^{\Omega(1)}$ provides an example with sign rank at least $N^{\Omega(1)}$, and if there is no cycle of length at most 6 then in the sign matrix we have at most 6 distinct projections on any set of 3 columns.

2.2 An algorithm for approximating the sign rank

Consider the problem of computing the sign rank of a given $N \times N$ sign matrix. A simple reduction shows that it is enough to decide whether a system of real polynomial inequalities is satisfiable. Therefore, a result of Canny [16] implies that this problem is in PSPACE. It is still open whether this problem is in NP, but Basri et al. [9]³, and Bhangale and Kopparty [12] showed that the problem of deciding if the sign rank is at most 3 is NP-hard, and that the problem of deciding if the sign rank is at most 2 is in P. Another related work of Lee and Shraibman [34] concerns the problem of computing the approximate rank of a sign matrix, for which they provide an approximation algorithm. They pose the problem of efficiently approximating the sign rank as an open problem.

Using an idea similar to the one in the proof of Theorem 5 we derive an approximation algorithm for the sign rank (see Section 5.1.3).

Theorem 8. There exists a polynomial time algorithm that approximates the sign rank of a given N by N matrix up to a multiplicative factor of $c \cdot N/\log(N)$ where c > 0 is a universal constant.

2.3 Communication complexity

We briefly explain the notions from communication complexity we use. For formal definitions, background and more details, see the textbook [32].

For a function f and a distribution μ on its inputs, define $D_{\mu}(f)$ as the minimum communication complexity of a deterministic⁴ protocol that correctly computes f with error 1/3 over inputs from μ . Define

 $D^{\times}(f) = \max\{D_{\mu}(f) : \mu \text{ is a product distribution}\}.$

Define the unbounded error communication complexity U(f) of f as the minimum communication complexity of a randomized private coin⁵ protocol that correctly computes f with probability strictly larger than 1/2 on every input.

Two works of Sherstov [42, 41] showed that there are matrices with small distributional communication complexity under product distributions, but whose randomized complexity is almost as large as possible. In [42] the separation is as strong as possible but it is not for an explicit function, and the separation in [41] is not as strong but the underlying function is explicit.

³Interestingly, their motivation for considering sign rank comes from image processing.

⁴In the distributional setting, every randomized protocol for f can be replaced by a deterministic protocol for f without increasing the error nor the communication.

⁵In the public coin model, every boolean function has unbounded communication complexity at most two.

The matrix A with d = 2 and $n \ge 3$ in our example from Section 2.1 corresponds to the following communication problem: Alice gets a point $p \in P$, Bob gets a line $\ell \in L$, and they wish to decide whether $p \in \ell$ or not. Let $f : P \times L \to \{0, 1\}$ be the corresponding function and let $m = \lceil \log_2(N) \rceil$. A trivial protocol would be that Alice sends Bob using m bits the name of her point, Bob checks whether it is incident to the line, and outputs accordingly.

Theorem 7 implies the following consequences. Even if we consider protocols that use randomness and are allowed to err with probability less than but arbitrarily close to $\frac{1}{2}$, then still one cannot do considerably better than the above trivial protocol. However, if the input $(p, \ell) \in P \times L$ is distributed according to a product distribution then there exists an O(1) protocol that errs with probability at most $\frac{1}{3}$.

Corollary 9. The unbounded error communication complexity of f is⁶

$$U(f) \ge \frac{m}{4} - O(1).$$

The distributional communication complexity of f under product distributions is

$$D^{\times}(f) \le O(1).$$

These two seemingly contradicting facts are a corollary of the high sign rank and the low VC dimension of A, using two known results. The upper bound on $D^{\times}(f)$ follows from the fact that $\operatorname{VCdim}(A) = 2$, and the work of Kremer et al. [31] which used the PAC learning algorithm to construct an efficient (one round) communication protocol for f under product distributions. The lower bound on U(f) follows from that sign-rank $(A) \ge \Omega(N^{1/4})$, and the result of Paturi and Simon [38] which showed that unbounded error communication complexity is equivalent to the logarithm of the sign rank. See [42] for more details.

2.4 Learning theory

Learning theory started with Valiant's seminal paper [43], in which PAC learning was introduced. Vapnik and Chervonenkis [44] and Blumer et al. [13] proved that PAC learnability is exactly captured by VC dimension. Specifically, a concept class of constant VC dimension, like A, can be PAC learnt using O(1) many examples.

Large margin classifiers concern finding an efficient embedding of the concept class in real space, and using the geometry of Euclidean space to perform the learning (see e.g. [15, 45, 35] and references within). One example is Klivans and Servedio's algorithm for learning DNF formulas [29].

⁶By taking larger values of d, the constant $\frac{1}{4}$ may be increased to $\frac{1}{2} - \frac{1}{2d}$.

The example above shows that although A can be PAC learnt with a constant number of examples, if we try to learn A via embedding it in a real space then the dimension must be extremely high (and the margin small by the Johnson-Lindenstrauss lemma [28], see [10]).

2.5 Geometry

Differences and similarities between finite geometries and real geometry are well known. An example of a related problem is finding the minimum dimension of Euclidean space in which we can embed a given finite plane (i.e. a collection of points and lines satisfying certain axioms). By embed we mean that there are two one-to-one maps e_P, e_L so that $e_P(p) \in e_L(\ell)$ iff $p \in \ell$ for all $p \in P, \ell \in L$. The Sylvester-Gallai theorem shows, for example, that Fano's plane cannot be embedded in any finite dimensional real space if points are mapped to points and lines to lines.

How about a less restrictive meaning of embedding? One option is to allow embedding using half spaces, that is, an embedding in which points are mapped to points but lines are mapped to half spaces. Such embedding is always possible if the dimension is high enough: Every plane with point set P and line set L can be embedded in \mathbb{R}^P by choosing $e_P(p)$ as the p'th unit vector, and $e_L(\ell)$ as the half space with positive projection on the vector with 1 on points in ℓ and -1 on points outside ℓ . The minimum dimension for which such an embedding exists is captured by the sign rank of the underlying incidence matrix (up to a ± 1).

Corollary 10. A finite projective plane of order $n \ge 3$ cannot be embedded in \mathbb{R}^k using half spaces, unless $k > N^{1/4} - 1$ with $N = n^2 + n + 1$.

Roughly speaking, the corollary says that there are no efficient ways to embed finite planes in real space using half spaces.

2.6 Counting graphs

Here we describe an application of our method for proving Theorem 5 to counting graphs with a given forbidden substructure.

Let G = (V, E) be a graph (not necessarily bipartite). The universal graph U(d) is defined as the bipartite graph with two color classes A and $B = 2^A$ where |A| = d, and the edges are defined as $\{a, b\}$ iff $a \in b$. The graph G is called U(d)-free if for all two disjoint sets of vertices $A, B \subset V$ so that |A| = d and $|B| = 2^d$, the bipartite graph consisting of all edges of G between A and B is not isomorphic to U(d).

In Theorem 24 of [1] which improves Theorem 2 there, it is proved that for $d \ge 2$,

the number of U(d+1)-free graphs on N vertices is at most

$$2^{O(N^{2-1/d}(\log N)^{d+2})}$$

The proof in [1] is quite involved, consisting of several technical and complicated steps. Our methods give a different, quick proof of an improved estimate, replacing the $(\log N)^{d+2}$ term by a single log N term.

Theorem 11. For every fixed $d \ge 1$, the number of U(d+1)-free graphs on N vertices is at most $2^{O(N^{2-1/d} \log N)}$.

The proof of the theorem is given in Section 5.1.4.

3 Sign rank and spectral gaps

The lower bound on the sign rank uses Forster's argument [21], who showed how to relate sign rank to spectral norm. He proved that if S is an $N \times N$ sign matrix then

$$\operatorname{sign-rank}(S) \ge \frac{N}{\|S\|}.$$

We would like to apply Forster's theorem to the matrix S in our explicit examples. The spectral norm of S, however, is too large to be useful: If S is $\Delta \leq N/3$ regular and x is the all 1 vector then $Sx = (2\Delta - N)x$ and so $||S|| \geq N/3$. Applying Forster's theorem to S yields that its sign rank is $\Omega(1)$, which is not informative.

Our solution is based on the observation that Forster's argument actually proves a stronger statement. His proof works as long as the entries of the matrix are not too close to zero, as was already noticed in [22]. We therefore use a variant of the spectral norm of a sign matrix S which we call star norm and denote by⁷

$$||S||^* = \min\{||M|| : M_{i,j}S_{i,j} \ge 1 \text{ for all } i, j\}.$$

Three comments seem in place. (i) We do not think of the star norm as a norm. (ii) It is always at most the spectral norm, $||S||^* \leq ||S||$. (iii) Every M in the above minimum satisfies sign-rank(M) = sign-rank(S).

Theorem 12 ([22]). Let S be an $N \times N$ sign matrix. Then,

$$sign-rank(S) \ge \frac{N}{\|S\|^*}$$

⁷The minimizer belongs to a closed subset of the bounded set $\{M : ||M|| \le ||S||\}$.

For completeness, in Section 3.2 we provide a short proof of this theorem (which uses the main lemma from [21] as a black box).

To get any improvement using this theorem, we must have $||S||^* \ll ||S||$. It is not a priori obvious that there is a matrix S for which this holds. The following lemma shows that spectral gaps yield such examples.

Theorem 13. Let S be a Δ regular $N \times N$ sign matrix with $\Delta \leq N/2$, and B its boolean version. Then,

$$||S||^* \le \frac{N \cdot \sigma(B)}{\Delta}.$$

In other words, every regular sign matrix whose boolean version has a spectral gap has a small star norm. Theorem 12 and Theorem 13 immediately imply Theorem 6. In Section 2.1, we provided concrete examples of matrices with a spectral gap, that have applications in communication complexity, learning theory and geometry.

Proof of Theorem 13. Define the matrix

$$M = \frac{N}{\Delta}B - J$$

Observe that since $N \ge 2\Delta$ it follows that $M_{i,j}S_{i,j} \ge 1$ for all i, j. So,

$$||S||^* \le ||M||.$$

Since B is regular, the all 1 vector y is a right singular vector of B with singular value Δ . Specifically, My = 0. For every x, write $x = x_1 + x_2$ where x_1 is the projection of x on y and x_2 is orthogonal to y. Thus,

$$\langle Mx, Mx \rangle = \langle Mx_2, Mx_2 \rangle = \frac{N^2}{\Delta^2} \langle Bx_2, Bx_2 \rangle$$

Note that $||B|| \leq \Delta$ (and hence $||B|| = \Delta$). Indeed, since B is regular, there are Δ permutation matrices $B^{(1)}, \ldots, B^{(\Delta)}$ so that B is their sum. The spectral norm of each $B^{(i)}$ is one. The desired bound follows by the triangle inequality.

Finally, since x_2 is orthogonal to y,

$$||Bx_2|| \le \sigma(B) \cdot ||x_2|| \le \sigma(B) \cdot ||x||$$

So,

$$\|M\| \le \frac{N \cdot \sigma(B)}{\Delta}.$$

3.1 Limitations

It is interesting to understand whether the approach above can give a better lower bound on sign rank. There are two parts to the argument: Forster's argument, and the upper bound on $||S||^*$. We can try to separately improve each of the two parts.

Any improvement over Forster's argument would be very interesting, but as mentioned there is no significant improvement over it even without the restriction induced by VC dimension, so we do not discuss it further.

To improve the second part, we would like to find examples with the biggest spectral gap possible. The Alon-Boppana theorem [37] optimally describes limitations on spectral gaps. The second eigenvalue σ of a Δ regular graph is not too small,

$$\sigma \ge 2\sqrt{\Delta - 1} - o(1),$$

where the o(1) term vanishes when N tends to infinity (a similar statement holds when the diameter is large [37]). Specifically, the best lower bound on sign rank this approach can yield is roughly $\sqrt{\Delta}/2$, at least when $\Delta \leq N^{o(1)}$.

But what about general lower bounds on $||S||^*$? It is well known that any $N \times N$ sign matrix S satisfies $||S|| \ge \sqrt{N}$. We prove a generalization of this statement.

Lemma 14. Let S be an $N \times N$ sign matrix. For $i \in [N]$, let γ_i be the minimum between the number of 1's and the number of -1's in the i'th row. Let $\gamma = \gamma(S) = \max\{\gamma_i : i \in [N]\}$. Then,

$$||S||^* \ge \frac{N-\gamma}{\sqrt{\gamma}+1}.$$

This lemma provides limitations on the bound from Theorem 13. Indeed, $\gamma(S) \leq \frac{N}{2}$ and $\frac{N-\gamma}{\sqrt{\gamma}+1}$ is a monotone decreasing function of γ , which implies $||S||^* \geq \Omega(\sqrt{N})$. Interestingly, Lemma 14 and Theorem 13 provide a quantitively weaker but a more general statement than the Alon-Boppana theorem: If B is a Δ regular $N \times N$ boolean matrix with $\Delta \leq N/2$, then

$$\frac{N \cdot \sigma(B)}{\Delta} \ge \frac{N - \Delta}{\sqrt{\Delta} + 1} \quad \Rightarrow \quad \sigma(B) \ge \left(1 - \frac{\Delta}{N}\right) \left(\sqrt{\Delta} - 1\right).$$

This bound is off by roughly a factor of two when the diameter of the graph is large. When the diameter is small, like in the case of the projective plane which we discuss in more detail below, this bound is actually almost tight: The second largest singular value of the boolean point-line incidence matrix of a projective plane of order n is \sqrt{n} while this matrix is n + 1 regular (c.f., e.g., [5]).

It is perhaps worth noting that in fact here there is a simple argument that gives a slightly stronger result for boolean regular matrices. The sum of squares of the singular values of B is the trace of $B^t B$, which is $N\Delta$. As the spectral norm is Δ , the sum of squares of the other singular values is $N\Delta - \Delta^2 = \Delta(N - \Delta)$, implying that

$$\sigma(B) \ge \sqrt{\frac{\Delta(N-\Delta)}{N-1}},$$

which is (slightly) larger than the bound above.

Proof of Lemma 14. Let M be a matrix so that $||M|| = ||S||^*$ and $M_{i,j}S_{i,j} \ge 1$ for all i, j. Assume without loss of generality⁸ that γ_i is the number of -1's in the *i*'th row of S. If $\gamma = 0$, then S has only positive entries which implies $||M|| \ge N$ as claimed. So, we may assume $\gamma \ge 1$. Let t be the largest real so that

$$t^2 = \frac{(N - \gamma - t)^2}{\gamma}.$$
(1)

That is, if $\gamma = 1$ then $t = \frac{N-\gamma}{2}$ and if $\gamma > 1$ then

$$t = \frac{-(N-\gamma) + \sqrt{(N-\gamma)^2 + (\gamma-1)(N-\gamma)^2}}{\gamma-1}.$$

In both cases,

$$t = \frac{N - \gamma}{\sqrt{\gamma} + 1}.$$

We shall prove that

$$\|M\| \ge t$$

There are two cases to consider. One is that for all $i \in [N]$ we have $\sum_j M_{i,j} \ge t$. In this case, if x is the all 1 vector then

$$||M|| \ge \frac{||Mx||}{||x||} \ge t.$$

The second case is that there is $i \in [N]$ so that $\sum_{j} M_{i,j} < t$. Assume without loss of

⁸Multiplying a row by -1 does not affect $||S||^*$.

generality that i = 1. Denote by C the subset of the columns j so that $M_{1,j} < 0$. Thus,

$$\sum_{j \in C} |M_{1,j}| > \sum_{j \notin C} M_{1,j} - t$$

$$\geq |[N] \setminus C| - t \qquad (|M_{i,j}| \ge 1 \text{ for all } i, j)$$

$$\geq N - \gamma - t. \qquad (|C| \le \gamma)$$

Convexity of $x \mapsto x^2$ implies that

$$\left(\sum_{j \in C} |M_{1,j}|\right)^2 \le |C| \sum_{j \in C} M_{1,j}^2,$$

so by (1)

$$\sum_{j} M_{1,j}^2 \ge \frac{(N - \gamma - t)^2}{\gamma} = t^2.$$

In this case, if x is the vector with 1 in the first entry and 0 in all other entries then

$$||(M)^T x|| = \sqrt{\sum_j M_{1,j}^2} \ge t = t ||x||.$$

Since $||(M)^T|| = ||M||$, it follows that $||M|| \ge t$.

3.2 Forster's theorem

Here we provide a proof of Forster's theorem, that is based on the following key lemma, which he proved.

Lemma 15 ([21]). Let $X \subset \mathbb{R}^k$ be a finite set in general position, i.e., every k vectors in it are linearly independent. Then, there exists an invertible matrix B so that

$$\sum_{x \in X} \frac{1}{\|Bx\|^2} Bx \otimes Bx = \frac{|X|}{k} I,$$

where I is the identity matrix, and $Bx \otimes Bx$ is the rank one matrix with (i, j) entry $(Bx)_i(Bx)_j$.

The lemma shows that every X in general position can be linearly mapped to BX that is, in some sense, equidistributed. In a nutshell, the proof of the lemma is by finding B_1, B_2, \ldots so that each B_i makes $B_{i-1}X$ closer to being equidistributed, and finally using that the underlying object is compact, so that this process reaches its goal.

Proof of Theorem 12. Let M be a matrix so that $||M|| = ||S||^*$ and $M_{i,j}S_{i,j} \ge 1$ for all i, j. Clearly, sign-rank(S) = sign-rank(M). Let X, Y be two subsets of size N of unit vectors in \mathbb{R}^k with k = sign-rank(M) so that $\langle x, y \rangle M_{x,y} > 0$ for all x, y. Lemma 15 says that we can assume

$$\sum_{x \in X} x \otimes x = \frac{N}{k}I;$$
(2)

If necessary replace X by BX and Y by $(B^T)^{-1}Y$, and then normalize (the assumption required in the lemma that X is in general position may be obtained by a slight perturbation of its vectors).

The proof continues by bounding $D = \sum_{x \in X, y \in Y} M_{x,y} \langle x, y \rangle$ in two different ways. First, bound D from above: Observe that for every two vectors u, v, Cauchy-Schwartz inequality implies

$$\langle Mu, v \rangle \le \|Mu\| \|v\| \le \|M\| \|u\| \|v\|.$$
 (3)

Thus,

$$D = \sum_{i=1}^{k} \sum_{x \in X} \sum_{y \in Y} M_{x,y} x_i y_i$$

$$\leq \sum_{i=1}^{k} \|M\| \sqrt{\sum_{x \in X} x_i^2} \sqrt{\sum_{y \in Y} y_i^2}$$
((3))

$$\leq \|M\| \sqrt{\sum_{i=1}^{k} \sum_{x \in X} x_i^2} \sqrt{\sum_{i=1}^{k} \sum_{y \in Y} y_i^2} = \|M\| N.$$
(Cauchy-Schwartz)

Second, bound D from below: Since $|M_{x,y}| \ge 1$ and $|\langle x, y \rangle| \le 1$ for all x, y, using (2),

$$D = \sum_{x \in X} \sum_{y \in Y} M_{x,y} \langle x, y \rangle \ge \sum_{x \in X} \sum_{y \in Y} (\langle x, y \rangle)^2 = \sum_{y \in Y} \sum_{x \in X} \langle y, (x \otimes x)y \rangle = \frac{N}{k} \sum_{y \in Y} \langle y, y \rangle = \frac{N^2}{k}.$$

3.3 **Projective spaces**

Here we prove Theorem 7. It is well known that the VC dimension of A is d, but we provide a brief explanation. The VC dimension is at least d by considering any set of d independent points (i.e. so that no strict subset of it spans it). The VC dimension is at most d since every set of d + 1 points is dependent in a d dimensional space.

The lower bound on the sign rank follows immediately from Theorem 6, and the following known bound on the spectral gap of these matrices.

Lemma 16. If B is the boolean version of A then

$$\frac{\sigma(B)}{\Delta} = \frac{n^{\frac{d-1}{2}}(n-1)}{n^d - 1} \le N_{n,d}^{-\frac{1}{2} + \frac{1}{2d}}.$$

The proof is so short that we include it here.

Proof. We use the following two known properties (see, e.g., [11]) of projective spaces. Both the number of distinct hyperplanes through a point and the number of distinct points on a hyperplane are $N_{n,d-1}$. The number of hyperplanes through two distinct points is $N_{n,d-2}$.

The first property implies that A is $\Delta = N_{n,d-1}$ regular. These properties also imply

$$BB^{T} = (N_{n,d-1} - N_{n,d-2})I + N_{n,d-2}J = n^{d-1}I + N_{n,d-2}J.$$

Therefore, all singular values except the maximum one are $n^{\frac{d-1}{2}}$.

4 VC dimension one

Our goal in this section to show that sign matrices with VC dimension one have sign rank at most 3, and that 3 is tight. Before reading this section, it may be a nice exercise to prove that the sign rank of the $N \times N$ signed identity matrix is exactly three (for $N \ge 4$).

Let us start by recalling a geometric interpretation of sign rank. Let M by an $R \times C$ sign matrix. A d-dimensional embedding of M using half spaces consists of two maps e_R, e_C so that for every row $r \in [R]$ and column $c \in [C]$, we have that $e_R(r) \in \mathbb{R}^d$, $e_C(c)$ is a half space in \mathbb{R}^d , and $M_{r,c} = 1$ iff $e_R(r) \in e_C(c)$. The important property for us is that if M has a d-dimensional embedding using half spaces then its sign rank is at most d+1. The +1 comes from the fact that the hyperplanes defining the half spaces do not necessarily pass through the origin.

Our goal in this section is to embed M with VC dimension one in the plane using half spaces. The embedding is constructive and uses the following known claim (see, e.g., [20]).

Claim 17. Let M be an $R \times C$ sign matrix with VC dimension one so that no row appears twice in it, and every column c is shattered (i.e. the two values ± 1 appear in it). Then, there is a column $c_0 \in [C]$ and a row $r_0 \in [R]$ so that $M_{r_0,c_0} \neq M_{r,c_0}$ for all $r \neq r_0$ in [R]. *Proof.* For every column c, denote by $ones_c$ the number of rows $r \in [R]$ so that $M_{r,c} = 1$, and let $m_c = \min\{ones_c, R - ones_c\}$. Assume without loss of generality that $m_1 \leq m_c$ for all c, and that $m_1 = ones_1$. Since all columns are shattered, $m_1 \geq 1$. To prove the claim, it suffices to show that $m_1 \leq 1$.

Assume towards a contradiction that $m_1 \geq 2$. For $b \in \{1, -1\}$, denote by $M^{(b)}$ the submatrix of M consisting of all rows r so that $M_{r,1} = b$. The matrix $M^{(1)}$ has at least two rows. Since all rows are different, there is a column $c \neq 1$ so that two rows in $M^{(1)}$ differ in c. Specifically, column c is shattered in $M^{(1)}$. Since $\operatorname{VCdim}(M) = 1$, it follows that c is not shattered in $M^{(-1)}$, which means that the value in column c is the same for all rows of the matrix $M^{(-1)}$. Therefore, $m_c < m_1$, which is a contradiction.

The embedding we construct has an extra structure which allows the induction to go through: The rows are mapped to points on the unit circle (i.e. set of points $x \in \mathbb{R}^2$ so that ||x|| = 1).

Lemma 18. Let M be an $R \times C$ sign matrix of VC dimension one so that no row appears twice in it. Then, M can be embedded in \mathbb{R}^2 using half spaces, where each row is mapped to a point on the unit circle.

The lemma immediately implies Threorem 2 due to the connection to sign rank discussed above.

Proof. The proof follows by induction on C. If C = 1, the claim trivially holds.

The inductive step: If there is a column that is not shattered, then we can remove it, apply induction, and then add a half space that either contains or does not contain all points, as necessary.

So, we can assume all columns are shattered. By Claim 17, we can assume without loss of generality that $M_{1,1} = 1$ but $M_{r,1} = -1$ for all $r \neq 1$.

Denote by r_0 the row of M so that $M_{r_0,c} = M_{1,c}$ for all $c \neq 1$, if such a row exists. Let M' be the matrix obtained from M by deleting the first column, and row r_0 if it exists, so that no row in M' appears twice. By induction, there is an appropriate embedding of M' in \mathbb{R}^2 .

The following is illustrated in Figure 1. Let $x \in \mathbb{R}^2$ be the point on the unit circle to which the first row in M' was mapped to (this row corresponds to the first row of Mas well). The half spaces in the embedding of M' are defined by lines, which mark the borders of the half spaces. The unit circle intersects these lines in finitely many points. Let y, z be the two closest points to x among all these intersection points. Let y' be the point on the circle in the middle between x, y, and let z' be the point on the circle in the middle between x, z. Add to the configuration one more half space which is defined by the line passing through y', z'. If in addition row r_0 exists, then map r_0 to the point x_0 on the circle which is right in the middle between y, y'.



Figure 1: An example of a neighbourhood of x. All other points in embedding of M' are to left of y and right of z on the circle. The half space defined by the line through y', z' is coloured light gray.

This is the construction. Its correctness follows by induction, by the choice of the last added half space which separates x from all other points, and since if x_0 exists it belongs to the same cell as x in the embedding of M'.

We conclude the section by showing that the bound 3 above cannot be improved.

Proof of Claim 3. One may deduce the claim from Forster's argument, but we provide a more elementary argument. It suffices to consider the case N = 4. Consider an arrangement of four half planes in \mathbb{R}^2 . These four half planes partition \mathbb{R}^2 to eight cones with different sign signatures, as illustrated in Figure 2. Let M be the 8×4 sign matrix whose rows are these sign signatures. The rows of M form a distance preserving cycle (i.e. the distance along cycle is hamming distance) of length eight in the discrete cube of dimension four⁹. Finally, the signed identity matrix is not a submatrix of M. To see this, note that the four rows of the signed identity matrix have pairwise hamming distance two, but there are no such four points (not even three points) on this cycle of length eight.

⁹The graph with vertex set $\{\pm 1\}^4$ where every two vectors of hamming distance one are connected by an edge.



Figure 2: Four lines defining four half planes, and the corresponding eight sign signatures.

5 Sign rank and VC dimension

In this section we study the maximum possible sign rank of $N \times N$ matrices with VC dimension d, presenting the proofs of Proposition 1 and Theorems 5 and 4. We also show that the arguments supply a new, short proof and an improved estimate for a problem in asymptotic enumeration of graphs studied in [1].

5.1 The upper bound

In this subsection we prove Theorem 5. The proof is short, but requires several ingredients. The first one has been mentioned already, and appears in [6]. For a sign matrix S, let SC(S) denote the maximum number of sign changes (SC) along a column of S. Define $SC^*(S) = \min SC(M)$ where the minimum is taken over all matrices M obtained from S by a permutation of the rows.

Lemma 19 ([6]). For any sign matrix S, sign-rank $(S) \leq SC^*(S) + 1$.

Of course we can replace here rows by columns, but for our purpose the above version will do.

The second result we need is a theorem of Welzl [47] (see also [17]). As observed, for example, in [33], plugging in its proof a result of Haussler [25] improves it by a logarithmic factor, yielding the result we describe next. For a function g mapping positive integers to positive integers, we say that a sign matrix S satisfies a primal shatter function g if for any integer t and any set I of m columns of S, the number of distinct projections of the rows of S on I is at most g(t). The result of Welzl (after its optimization following [25]) can be stated as follows¹⁰.

Lemma 20 ([47], see also [17, 33]). Let S be a sign matrix with N rows that satisfies the primal shatter function $g(t) = ct^d$ for some constants $c \ge 0$ and d > 1. Then $SC^*(S) \le O(N^{1-1/d})$.

Proof of Theorem 5. Let S be an $N \times N$ sign matrix of VC dimension d > 1. By Sauer's lemma [39], it satisfies the primal shatter function $g(t) = t^d$. Hence, by Lemma 20, $SC^*(S) \leq O(N^{1-1/d})$. Therefore, by Lemma 19, sign-rank $(S) \leq O(N^{1-1/d})$.

5.1.1 On the tightness of the argument

The proof of Theorem 5 works, with essentially no change, for a larger class of sign matrices than the ones with VC dimension d. Indeed, the proof shows that the sign rank of any $N \times N$ matrix with primal shatter function at most ct^d for some fixed c and d > 1 is at most $O(N^{1-1/d})$. In this statement the estimate is sharp for all integers d, up to a logarithmic factor. This follows from the construction in [8], which supplies $N \times N$ boolean matrices so that the number of 1 entries in them is at least $\Omega(N^{2-1/d})$, and they contain no d by D = (d-1)! + 1 submatrices of 1's. These matrices satisfy the primal shatter function $g(t) = D\binom{t}{d} + \sum_{i=0}^{d-1} \binom{t}{i}$ (with room to spare). Indeed, if we have more than that many distinct projections on a set of t columns, we can omit all projections of weight at most d-1. Each additional projection contains 1's in at least one set of size d, and the same d-set cannot be covered more than D times. Plugging this matrix in the counting argument that gives a lower bound for the sign rank using Lemma 26 proven below supplies an $\Omega(N^{1-1/d} | \log N)$ lower bound for the sign rank of many $N \times N$ matrices with primal shatter function $O(t^d)$.

We have seen in Lemma 19 that sign rank is at most of order SC^* . Moreover, for a fixed r, many of the $N \times N$ sign matrices with sign rank at most r also have SC^* at most r: Indeed, a simple counting argument shows that the number of $N \times N$ sign matrices M with SC(M) < r is

$$\left(2 \cdot \sum_{i=0}^{r-1} \binom{N-1}{i}\right)^N = 2^{\Omega(rN\log N)},$$

so, the set of $N \times N$ sign matrices with $SC^*(M) < r$ is a subset of size $2^{\Omega(rN \log N)}$ of all $N \times N$ sign matrices with sign rank at most r. How many $N \times N$ matrices of sign rank at most r are there? by Lemma 26 proved in the next section, this number is at most

¹⁰The statement in [47] and the subsequent papers is formulated in terms of somewhat different notions, but it is not difficult to check that it is equivalent to the statement below.

 $2^{O(rN \log N)}$. So, the set of matrices with $SC^* < r$ is a rather large subset of the set of matrices with sign rank at most r.

It is reasonable, therefore, to wonder whether an inequality in the other direction holds. Namely, whether all matrices of sign rank r have SC^* order of r. We now describe an example which shows that this is far from being true, and also demonstrates the tightness of Lemma 20. Namely, for every constant d > 1, there are $N \times N$ matrices S, which satisfy the primal shatter function $g(t) = ct^d$ for a constant c, and on the other hand $SC^*(S) \ge \Omega(N^{1-1/d})$. Consider the grid of points $P = [n]^d$ as a subset of \mathbb{R}^d . Denote by e_1, \ldots, e_d the standard unit vectors in \mathbb{R}^d . For $i \in [n-1]$ and $j \in [d]$, define the hyperplane $h_{i,j} = \{x : \langle x, e_j \rangle > i + (1/2)\}$. Denote by H the set of these d(n-1)axis parallel hyperplanes. Let S be the $P \times H$ sign matrix defined by P and H. That is, $S_{p,h} = 1$ iff $p \in h$. First, the matrix S satisfies the primal shatter function ct^d , since every family of t hyperplanes partition \mathbb{R}^d to at most ct^d cells. Second, we show that

$$SC^*(S) \ge \frac{n^d - 1}{d(n-1)} \ge \frac{|P|^{1-1/d}}{d}$$

Indeed, fix some order on the rows of S, that is, order the points $P = \{p_1, \ldots, p_N\}$ with N = |P|. The key point is that one of the hyperplanes $h_0 \in H$ is so that the number of $i \in [N-1]$ for which $S_{p_i,h_0} \neq S_{p_{i+1},h_0}$ is at least $(n^d - 1)/(d(n-1))$: For each *i* there is at least one hyperplane *h* that separates p_i and p_{i+1} , that is, for which $S_{p_i,h} \neq S_{p_{i+1},h}$. The number of such pairs of points is $n^d - 1$, and the number of hyperplanes is just d(n-1).

5.1.2 The number of matrices with a given VC dimension

The proof of Theorem 5 also supplies an upper bound for the number of $N \times N$ matrices with VC dimension d, and in fact with primal shatter function $O(t^d)$. Indeed, in each such matrix one can permute the rows and get a matrix in which the number of sign changes in each column is $O(N^{1-1/d})$. The number of ways to choose the permutation is N!, and then the number of ways to choose each column is at most $2^{O(N^{1-1/d} \log N)}$. This gives that the total number of such matrices is at most $2^{O(N^{2-1/d} \log N)}$. By the discussion above, this is tight up to the logarithm in the exponent for d = 2, and for counting matrices with primal shatter function $O(t^d)$ it is tight up to this logarithm for any integer d > 1, by the construction using the matrices of [8]. For VC dimension 1, it is not difficult to show that the correct number is $2^{\Theta(N \log N)}$.

5.1.3 An algorithm approximating the sign rank

In this section we describe an efficient algorithm that approximates the sign rank (Theorem 8). The algorithm uses the following notion. Let V be a set. A pair $v, u \in V$ is crossed by a vector $c \in \{\pm 1\}^V$ if $c(v) \neq c(u)$. Let T be a tree with vertex set V = [N] and edge set E. Let S be a $V \times [N]$ sign matrix. The stabbing number of T in S is the largest number of edges in T that are crossed by the same column of S. For example, if T is a path then T defines a linear order (permutation) on V and the stabbing number is the largest number of sign changes among all columns with respect to this order.

Welzl [47] gave an efficient algorithm for computing a path T with a low stabbing number for matrices S with VC dimension d. The analysis of the algorithm can be improved by a logarithmic factor using a result of Haussler [25].

Theorem 21 ([47, 25]). There exists a polynomial time algorithm such that given a $V \times [N]$ sign matrix S with |V| = N, outputs a path on V with stabbing number at most $200N^{1-1/d}$ where d = VC(S).

For completeness, and since to the best of our knowledge no explicit proof of this theorem appears in print, we provide a description and analysis of the algorithm. We assume without loss of generality that the rows of S are pairwise distinct.

We start by handling the case¹¹ d = 1. In this case, we directly output a tree that is a path (i.e., a linear order on V). If d = 1, then Claim 17 implies that there is a column with at most 2 sign changes with respect to any order on V. The algorithm first finds by recursion a path T for the matrix obtained from S by removing this column, and outputs the same path T for the matrix S as well. By induction, the resulting path has stabbing number at most 2 (when there is a single column the stabbing number can be made 1).

For d > 1, the algorithm constructs a sequence of N forests $F_0, F_1, \ldots, F_{N-1}$ over the same vertex set V. The forest F_i has exactly *i* edges, and is defined by greedily adding an edge e_i to F_{i-1} . As we prove below, the tree F_{N-1} has a stabbing number at most $100N^{1-1/d}$. The tree F_{N-1} is transformed to a path T as follows. Let $v_1, v_2, \ldots, v_{2N-1}$ be an eulerian path in the graph obtained by doubling every edge in F_{N-1} . This path traverses each edge of F_{N-1} exactly twice. Let S' be the matrix with 2N - 1 rows and N columns obtained from S be putting row v_i in S as row *i*, for $i \in [2N - 1]$. The number of sign changes in each column in S' is at most $2 \cdot 100N^{1-1/d}$. Finally, let T be the path obtained from the eulerian path by leaving a single copy of each row of S. Since deleting rows from S' cannot increase the number of sign changes, the path T is as stated.

The edge e_i is chosen as follows. The algorithm maintains a probability distribution p_i on [N]. The weight $w_i(e)$ of the pair $e = \{v, u\}$ is the probability mass of the columns e crosses, that is, $w_i(e) = p_i(\{j \in [N] : S_{u,j} \neq S_{v,j}\})$. The algorithm chooses e_i as an edge with minimum w_i -weight among all edges that are not in F_{i-1} and do not close a cycle in F_{i-1} .

¹¹This analysis also provides an alternative proof for Lemma 18.

The distributions p_1, \ldots, p_N are chosen iteratively as follows. The first distribution p_1 is the uniform distribution on [N]. The distribution p_{i+1} is obtained from p_i by doubling the relative mass of each column that is crossed by e_i . That is, let $x_i = w_i(e_i)$, and for every column j that is crossed by e_i define $p_{i+1}(j) = \frac{2p_i(j)}{1+x_i}$, and for every other column j define $p_{i+1}(j) = \frac{p_i(j)}{1+x_i}$.

This algorithm clearly produces a tree on V, and the running time is indeed polynomial in N. It remains to prove correctness. We claim that each column is crossed by at most $O(N^{1-1/d})$ edges in T. To see this, let j be a column in S, and let k be the number of edges crossing j. It follows that

$$p_N(j) = \frac{1}{N} \cdot 2^k \cdot \frac{1}{(1+x_1)(1+x_2)\dots(1+x_{N-1})}.$$

To upper bound k, we use the following claim.

Claim 22. For every i we have $x_i \leq 4e^2(N-i)^{-1/d}$.

The claim completes the proof of Theorem 21: Since $p_N(j) \leq 1$ and d > 1,

$$k \le \log N + \log (1 + x_1) + \ldots + \log (1 + x_{N-1})$$

$$\le \log N + 4e^2 \left(N^{-1/d} + \ldots + 2^{-1/d} \right) \le \log N + 8e^2 N^{1-1/d} \le 100 N^{1-1/d}.$$

The claim follows from the following theorem of Haussler.

Theorem 23 ([25]). Let p be a probability distribution on [N], and let $\epsilon > 0$. Let $S \in \{\pm 1\}^{V \times [N]}$ be a sign matrix of VC dimension d so that the p-distance between every two distinct rows u, v is large:

$$p(\{j \in [N] : S_{v,j} \neq S_{u,j}\}) \ge \epsilon.$$

Then, the number of distinct rows in S is at most

$$e(d+1)\left(2e/\epsilon\right)^d \le \left(4e^2/\epsilon\right)^d.$$

Proof of Claim 22. Haussler's theorem states that if the number of distinct rows is M, then there must be two distinct rows of p_i -distance at most $4e^2M^{-1/d}$. There are N-i connected components in F_i . Pick N-i rows, one from each component. Therefore, there are two of these rows whose distance is at most $4e^2M^{-1/d} = 4e^2(N-i)^{-1/d}$. Now, observe that the w_i -weight of the pair $\{u, v\}$ equals the p_i -distance between u, v. Since e_i is chosen to have minimum weight, $x_i \leq 4e^2(N-i)^{-1/d}$.

We now describe the approximation algorithm. Let S be an $N \times N$ sign matrix of VC dimension d. Run Welzl's algorithm on S, and get a permutation of the rows of S

that yield a low stabbing number. Let s be the maximum number of sign changes among all columns of S with respect to this permutation. Output s + 1 as the approximation to the sign rank of S.

We now analyze the approximation ratio. By Lemma 19 the sign rank of S is at most s + 1. Therefore, the approximation factor $\frac{s+1}{\text{sign-rank}(S)}$ is at least 1. On the other hand, Proposition 1 implies that $d \leq \text{sign-rank}(S)$. Thus, by the guarantee of Welzl's algorithm,

$$\frac{s+1}{\operatorname{sign-rank}(S)} \le O\left(\frac{N^{1-1/d}}{\operatorname{sign-rank}(S)}\right) \le O\left(\frac{N^{1-1/d}}{d}\right).$$

This factor is maximized for $d = \Theta(\log N)$ and is therefore at most $O(N/\log N)$.

5.1.4 An application: counting graphs

Proof of Theorem 11. The key observation is that whenever we split the vertices of a U(d+1)-free graph into two disjoint sets of equal size, the bipartite graph between them defines a matrix of VC dimension at most d. Hence, the number of such bipartite graphs is at most

$$T(N,d) = 2^{O(N^{2-1/d} \log N)}$$

By a known lemma of Shearer [18], this implies that the total number of U(d+1)-free graphs on N vertices is less than $T(N, d)^2 = 2^{O(N^{2-1/d} \log N)}$. For completeness, we include the simple details. The lemma we use is the following.

Lemma 24 ([18]). Let \mathcal{F} be a family of vectors in $S_1 \times S_2 \cdots \times S_n$. Let $\mathcal{G} = \{G_1, \ldots, G_m\}$ be a collection of subsets of [n], and suppose that each element $i \in [n]$ belongs to at least k members of \mathcal{G} . For each $1 \leq i \leq m$, let \mathcal{F}_i be the set of all projections of the members of \mathcal{F} on the coordinates in G_i . Then

$$|\mathcal{F}|^k \le \prod_{i=1}^m |\mathcal{F}_i|.$$

In our application, $n = \binom{N}{2}$ and $S_1 = \ldots = S_n = \{0, 1\}$. The vectors represent graphs on N vertices, each vector being the characteristic vector of a graph on N labeled vertices. The set [n] corresponds to the set of all $\binom{N}{2}$ potential edges. The family \mathcal{F} represents all U(d+1)-free graphs. The collection \mathcal{G} is the set of all complete bipartite graphs with N/2 vertices in each color class. Each edge $i \in [n]$ belongs to at least (in fact a bit more than) half of them, i.e., $k \ge m/2$. Hence,

$$|\mathcal{F}| \le \left(\prod_{i=1}^m |\mathcal{F}_i|\right)^{2/m} \le \left((T(N,d))^m\right)^{2/m},$$

as desired.

5.2 The lower bound

In this subsection we prove Theorem 4. Our approach follows the one of [6], which is based on known bounds for the number of sign patterns of real polynomials. A similar approach has been subsequently used in [10] to derive lower bounds for f(N, d) for $d \ge 4$, but here we do it in a slightly more sophisticated way and get better bounds.

Although we can use the estimate in [6] for the number of sign matrices with a given sign rank, we prefer to describe the argument by directly applying a result of Warren [46], described next.

Let $P = (P_1, P_2, \ldots, P_m)$ be a list of *m* real polynomials, each in ℓ variables. Define the semi-variety

$$V = V(P) = \{ x \in \mathbb{R}^{\ell} : P_i(x) \neq 0 \text{ for all } 1 \le i \le m \}.$$

For $x \in V$, the sign pattern of P at x is the vector

$$(sign(P_1(x)), sign(P_2(x)), \dots, sign(P_m(x))) \in \{-1, 1\}^m.$$

Let s(P) be the total number of sign patterns of P as x ranges over all of V. This number is bounded from above by the number of connected components of V.

Theorem 25 ([46]). Let $P = (P_1, P_2, ..., P_m)$ be a list of real polynomials, each in ℓ variables and of degree at most k. If $m \ge \ell$ then the number of connected components of V(P) (and hence also s(P)) is at most $(4ekm/\ell)^{\ell}$.

An $N \times N$ matrix M is of rank at most r iff it can be written as a product $M = M_1 \cdot M_2$ of an $N \times r$ matrix M_1 by an $r \times N$ matrix M_2 . Therefore, each entry of M is a quadratic polynomial in the 2Nr variables describing the entries of M_1 and M_2 . We thus deduce the following from Warren's Theorem stated above.

Lemma 26. Let $r \leq N/2$. Then, the number of $N \times N$ sign matrices of sign rank at most r does not exceed $(O(N/r))^{2Nr} \leq 2^{O(rN \log N)}$.

For a fixed r, this bound for the logarithm of the above quantity is tight up to a constant factor: As argued in Subsection 5.1.1, there are at least some $2^{\Omega(rN\log N)}$ matrices of sign rank r.

In order to derive the statement of Theorem 4 from the last lemma it suffices to show that the number of $N \times N$ sign matrices of VC dimension d is sufficiently large. We proceed to do so. It is more convenient to discuss boolean matrices in what follows (instead of their signed versions).

Proof of Theorem 4. There are 4 parts as follows.

1. The case d = 2: Consider the $N \times N$ incidence matrix A of the projective plane with N points and N lines, considered in the previous sections. The number of 1 entries in A is $(1 + o(1))N^{3/2}$, and it does not contain $J_{2\times 2}$ (the 2 × 2 all 1 matrix) as a submatrix, since there is only one line passing through any two given points. Therefore, any matrix obtained from it by replacing ones by zeros has VC dimension at most 2, since every matrix of VC dimension 3 must contain $J_{2\times 2}$ as a submatrix. This gives us $2^{(1+o(1))N^{3/2}}$ distinct $N \times N$ sign matrices of VC dimension at most 2. Lemma 26 therefore establishes the assertion of Theorem 4, part 1.

2. The case d = 3: Call a 5 × 4 binary matrix heavy if its rows are the all 1 row and the 4 rows with Hamming weight 3. Call a 5 × 4 boolean matrix heavy-dominating if there is a heavy matrix which is smaller or equal to it in every entry.

We claim that there is a boolean $N \times N$ matrix B so that the number of 1 entries in it is at least $\Omega(N^{23/15})$, and it does not contain any heavy-dominating 5×4 submatrix. Given such a matrix B, any matrix obtained from B by replacing some of the ones by zeros have VC dimension at most 3. This implies part 2 of Theorem 4, using Lemma 26 as before.

The existence of B is proved by a probabilistic argument. Let C be a random binary matrix in which each entry, randomly and independently, is 1 with probability $p = \frac{1}{2N^{7/15}}$. Let X be the random variable counting the number of 1 entries of C minus twice the number of 5 × 4 heavy-dominant submatrices C contains. By linearity of expectation,

$$\mathbb{E}(X) \ge N^2 p - 2N^{4+5} p^{1 \cdot 4 + 4 \cdot 3} = \Omega(N^{23/15}).$$

Fix a matrix C for which the value of X is at least its expectation. Replace at most two 1 entries by 0 in each heavy-dominant 5×4 submatrix in C to get the required matrix B.

3. The case d = 4: The basic idea is as before, but here there is an explicit construction that beats the probabilistic one. Indeed, Brown [14] constructed an $N \times N$ boolean matrix B so that the number of 1 entries in B is at least $\Omega(N^{5/3})$ and it does not contain $J_{3\times3}$ as a submatrix (see also [8] for another construction). No set of 5 rows in every matrix obtained from this one by replacing 1's by 0's can be shattered, implying the desired result as before.

4. The case d > 4: The proof here is similar to the one in part 2. We prove by a

probabilistic argument that there is an $N \times N$ binary matrix B so that the number of 1 entries in it is at least

$$\Omega(N^{2-(d^2+5d+2)/(d^3+2d^2+3d)})$$

and it contains no heavy-dominant submatrix. Here, heavy-dominant means a $1 + (d + 1) + {d+1 \choose 2}$ by d + 1 matrix that is bigger or equal in each entry than the matrix whose rows are all the distinct vectors of length d+1 and Hamming weight at least d-1. Any matrix obtained by replacing 1's by 0's in *B* cannot have VC dimension exceeding *d*. The result follows, again, from Lemma 26.

We start as before with a random matrix C in which each entry, randomly and independently, is chosen to be 1 with probability

$$p = \frac{1}{2} \cdot N^{\frac{2-1-(d+1)-\binom{d+1}{2}-(d+1)}{1\cdot(d+1)\cdot(d+\binom{d+1}{2})\cdot(d-1)-1}} = \frac{1}{2N^{(d^2+5d+2)/(d^3+2d^2+3d)}}$$

Let X be the random variable counting the number of 1 entries of C minus three times the number of heavy-dominant submatrices C contains. As before, $\mathbb{E}(X) \geq \Omega(N^2 p)$, and by deleting some of the 1's in C we get B.

6 Concluding remarks and open problems

We have given explicit examples of $N \times N$ sign matrices with small VC dimension and large sign rank. However, we have not been able to prove that any of them has sign rank exceeding $N^{1/2}$. Indeed this seems to be the limit of Forster's approach, even if we do not bound the VC dimension. Forster's theorem shows that the sign rank of any $N \times N$ Hadamard matrix is at least $N^{1/2}$. It is easy to see that there are Hadamard matrices of sign rank significantly smaller than linear in N. Indeed, the sign rank of the 4×4 signed identity matrix is 3, and hence the sign rank of its k'th tensor power, which is an $N \times N$ Hadamard matrix with $N = 4^k$, is at most $3^k = N^{\log 3/\log 4}$. It may well be, however, that some Hadamard matrices have sign rank linear in N, as do random sign matrices, and it will be very interesting to show that this is the case for some such matrices.

It will also be interesting to decide what is the correct behavior of the sign rank of the incidence graph of the points and lines of a projective plane with N points. We have seen that it is at least $\Omega(N^{1/4})$ and at most $O(N^{1/2})$.

We have shown that the maximum sign rank f(N, d) of an $N \times N$ matrix with VC dimension d > 1 is at most $O(N^{1-1/d})$, and that this is tight up to a logarithmic factor for d = 2, and close to being tight for large d. It seems plausible to conjecture that $f(N, d) = \tilde{\Theta}(N^{1-1/d})$ for all d > 1.

We have also showed how to use this upper bound to get a nontrivial approximation algorithm for the sign rank. It will be interesting to fully understand the computational complexity of computing the sign rank.

Finally we note that most of the analysis in this paper can be extended to deal with $M \times N$ matrices, where M and N are not necessarily equal, and we restricted the attention here for square matrices mainly in order to simplify the presentation.

Acknowledgements

We wish to thank Rom Pinchasi, Amir Shpilka, and Avi Wigderson for helpful discussions and comments.

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A Duality

Here we discuss the connection between VC dimension and dual sign rank.

We start with an equivalent definition of dual sign rank, that is based on the following notion. We say that a set of columns C is *antipodally shattered* in a sign matrix S if for each $v \in \{\pm 1\}^C$, either v or -v appear as a row in the restriction of S to the columns in C.

Claim 27. The set of columns C is antipodally shattered in S if and only if in every matrix M with sign(M) = S the columns in C are linearly independent.

Proof. First, assume C is such that there exists some M with $\operatorname{sign}(M) = S$ in which the columns in C are linearly dependent. For a column $j \in C$, denote by M(j) the j'th column in M. Let $\{\alpha_j : j \in C\}$ be a set of real numbers so that $\sum_{j \in C} \alpha_j M(j) = 0$ and not all α_j 's are zero. Consider the vector $v \in \{\pm 1\}^C$ such that $v_j = 1$ if $\alpha_j \ge 0$ and $v_j = -1$ if $\alpha_j < 0$. The restriction of S to C does not contain v nor -v as a row, which certifies that C is not antipodally shattered by S.

Second, let C be a set of columns which is not antipodally shattered in S. Let $v \in \{\pm 1\}^C$ be such that both v, -v do not appear as a row in the restriction of S to C. Consider the subspace $U = \{u \in \mathbb{R}^C : \sum_{j \in C} u_j v_j = 0\}$. For each sign vector $s \in \{\pm 1\}^C$ so that $s \neq \pm v$, the space U contains some vector u_s such that $\operatorname{sign}(u_s) = s$. Let M be so that $\operatorname{sign}(M) = S$ and in addition for each row in S that has pattern $s \in \{\pm\}^C$ in S restricted to C, the corresponding row in M restricted to C is $u_s \in U$. All rows in M restricted to C are in U, and therefore the set $\{M(j) : j \in C\}$ is linearly dependent. \Box

Corollary 28. The dual sign rank of S is the maximum size of a set of columns that are antipodally shattered in S.

Now, we prove Proposition 1:

 $VC(S) \le \text{dual-sign-rank}(S) \le 2VC(S) + 1.$

The left inequality: The VC dimension of S is at most the maximum size of a set of columns that is antipodally shattered in S, which by the above claim equals the dual sign rank of S.

The right inequality: Let C be a largest set of columns that is antipodally shattered in S. By the claim above, the dual sign rank of S is |C|. Let $A \subseteq C$ such that $|A| = \lfloor |C|/2 \rfloor$. If A is shattered in S then we are done. Otherwise, there exists some $v \in \{\pm 1\}^A$ that does not appear in S restricted to A. Since C is antipodally shattered by S, this implies that S contains all patterns in $\{\pm 1\}^C$ whose restriction to A is -v. In particular, S shatters $C \setminus A$ which is of size at least ||C|/2|.