Fractional Coverings, Greedy Coverings, and Rectifier Networks*†

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– Abstract -

A rectifier network is a directed acyclic graph with distinguished sources and sinks; it is said to compute a Boolean matrix M that has a 1 in the entry (i, j) iff there is a path from the jth source to the *i*th sink. The smallest number of edges in a rectifier network that computes M is a classic complexity measure on matrices, which has been studied for more than half a century.

We explore two techniques that have hitherto found little to no applications in this theory. They build upon a basic fact that depth-2 rectifier networks are essentially weighted coverings of Boolean matrices with rectangles. Using *fractional* and *greedy* coverings (defined in the standard way), we obtain new results in this area.

First, we show that all *fractional* coverings of the so-called full triangular matrix have cost at least $n \log n$. This provides (a fortiori) a new proof of the tight lower bound on its depth-2 complexity (the exact value has been known since 1965, but previous proofs are based on different arguments). Second, we show that the greedy heuristic is instrumental in tightening the upper bound on the depth-2 complexity of the Kneser-Sierpiński (disjointness) matrix. The previous upper bound is $O(n^{1.28})$, and we improve it to $O(n^{1.17})$, while the best known lower bound is $\Omega(n^{1.16})$. Third, using *fractional* coverings, we obtain a form of direct product theorem that gives a lower bound on unbounded-depth complexity of Kronecker (tensor) products of matrices. In this case, the greedy heuristic shows (by an argument due to Lovász) that our result is only a logarithmic factor away from the "full" direct product theorem. Our second and third results constitute progress on open problem 7.3 and resolve, up to a logarithmic factor, open problem 7.5 from a recent book by Jukna and Sergeev (in Foundations and Trends in Theoretical Computer Science (2013)).

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1 Introduction

Introduced in the 1950s, rectifier networks are one of the oldest and most basic models in the theory of computing. They are directed acyclic graphs with distinguished input and output nodes; a rectifier network is said to compute (or express) the Boolean matrix M that has a 1 in the entry (i, j) iff there is a path from the *j*th input to the *i*th output. Equivalently, rectifier networks can be viewed as Boolean circuits that consist entirely of OR gates of arbitrary fan-in. This simple model of computation has attracted a lot of attention [11], because it captures the "topological" core of other models: complexity bounds for rectifier networks extend in one way or another to Boolean circuits (i.e., circuits with Boolean gates) and to switching circuits [24, 21].

Given a matrix M, what is the smallest number of edges in a rectifier network that computes M? Denote this number by OR(M) – this is a complexity measure on Boolean matrices. This measure is fairly well understood: it is known, by the results of Nechiporuk [23], that the maximum of OR(M) grows as $n^2/2 \log n$ as $n \to \infty$ if M is $n \times n$; it is also known that random $n \times n$ -matrices have complexity very close to $n^2/2 \log n$. The "shape" of these two facts is reminiscent of the standard circuit complexity of Boolean functions over AND, OR, and NOT gates – but for them, the maximum is $2^n/n$ instead of $n^2/2 \log n$.

However, much more is, in fact, known about the measure $OR(\cdot)$: there are explicit sequences of matrices that have complexity within a factor $n^{o(1)}$ from the maximum. In this context, such factors are usually regarded as small (note that, in contrast, for circuits over AND, OR, and NOT gates, exhibiting a single sequence of functions that require a superlinear number of gates would be a tremendous breakthrough). In fact, nowadays a range of methods are available for obtaining upper and lower bounds on OR(M) for specific matrices M; we refer the interested reader to the recent book by Jukna and Sergeev [11].

Many natural questions, however, remain open. Jukna and Sergeev list 19 open problems about $OR(\cdot)$ and related complexity measures. Several of them refer to very restricted submodels, such as rectifier networks of depth 2: that is, networks where all paths contain (at most) 2 edges. A depth-2 rectifier network expressing a matrix M is essentially a *covering* of M – a collection of (rectangular) all-1 submatrices of M whose disjunction is M. In our work, we look into the corresponding complexity measure $OR_2(\cdot)$ as well as $OR(\cdot)$. We build upon the connection between rectifier networks and (weighted) set coverings and explore two ideas that have previously found few applications in the study of rectifier networks: they are associated with fractional and greedy coverings respectively.

Fractional coverings are a generalization of usual set coverings. In the usual set cover problem, each set S can be either included or not included in the solution (i.e., in the covering); in the fractional version each set can be partially included: a solution assigns to each set S a real number $x_S \in [0; 1]$, and for every element s of the universe the sum $\sum_{s \in S} x_S$ should be equal to or exceed 1. In other words, fractional coverings arise from linear relaxation of the integer program that expresses the set cover problem. *Greedy coverings* are, in contrast, usual coverings; they are the outcome of applying the standard greedy heuristic to an instance of the set cover problem: at each step, the algorithm picks a set S that covers the largest number of yet uncovered elements s. In our work, we use fractional and greedy coverings to obtain estimates on the values of $OR_2(M)$ and OR(M).

Our results

First, we demonstrate that $OR_2(T_n) = n(\lfloor \log_2 n \rfloor + 2) - 2^{\lfloor \log_2 n \rfloor + 1}$, where T_n is the so-called full triangular matrix: an upper-triangular matrix that has 1s everywhere above the main

diagonal and 0s on the diagonal and below. In this problem, the upper bound is easy and the challenge is to prove the lower bound. This bound was obtained by Krichevskii [15], and our paper provides a new proof of independent interest (which also serves as an illustration of our techniques). In fact, we prove an even stronger statement: all *fractional* coverings of T_n have large associated cost (Theorem 4). To this end, we take the linear program that expresses the fractional set cover problem and find a good feasible solution to the dual program. The value of this solution then gives a lower bound on the cost of all feasible solutions to the primal – that is, on the cost of fractional coverings. Since integral coverings are just a special case of fractional coverings, the result follows.

Second, we improve the upper bound on the value of $OR_2(D_n)$, where D_n is the disjointness matrix, also known as the Kneser-Sierpiński matrix. This constitutes progress on open problem 7.3 in Jukna and Sergeev's book [11], where the previously known bounds are obtained. The previous upper bound is $O(n^{1.28})$, and our Theorem 9 improves it to $O(n^{1.17})$, while the best known lower bound is $\Omega(n^{1.16})$. To achieve this improvement, we subdivide the instance of the weighted set cover problem (in which the optimal value is $OR_2(D_n)$) into polylog(n) natural subproblems and reduce them, by imposing an additional restriction, to instances of unweighted set cover problems. We then solve these instances with the greedy heuristic; the upper bound in the analysis invokes the so-called greedy covering lemma by Sapozhenko [27], also known as the Lovász–Stein theorem [17, 31]. This gives us the desired upper bound on $OR_2(D_n)$; in fact, the greedy strategy turns out to be optimal, and the optimal exponent in $OR_2(D_n)$ comes from a numerical optimization problem. As an intermediate result we determine, up to a polylogarithmic factor, the value of $OR_2(D_k^m)$ where D_k^m is the adjacency matrix of the Kneser graph on $2\binom{k}{m}$ vertices.

Finally, we obtain (Theorem 13) a form of direct product theorem for the $OR(\cdot)$ measure: $OR(K \otimes M) \geq \mathsf{rk}^*_{\vee}(K) \cdot OR(M)$, where $K \otimes M$ denotes the Kronecker product of matrices Kand M, and $\mathsf{rk}^*_{\vee}(K)$ is a fractional analogue of the Boolean rank of K. This resolves, up to a logarithmic factor, open problem 7.5 in the list of Jukna and Sergeev [11], which asks for the lower bound of $\mathsf{rk}_{\vee}(K) \cdot OR(M)$ where $\mathsf{rk}_{\vee}(K) \geq \mathsf{rk}^*_{\vee}(K)$ is the Boolean rank of K. (In fact, a related question for unambiguous rectifier networks, or SUM-circuits, is originally due to Find et al. [5]; our technique applies to this model as well, giving an analogous inequality for the measure $\mathsf{SUM}(\cdot)$, see Corollary 14.) Suppose K is an $m \times n$ matrix; then, by the argument due to Lovász [18], the greedy heuristic shows that $\mathsf{rk}^*_{\vee}(K) \geq \mathsf{rk}_{\vee}(K)/(1 + \log mn)$, so our lower bound is indeed at most a logarithmic factor away from the "full" direct product theorem. To prove our lower bound, we take the linear programming formulation of the fractional set cover problem for the matrix K and use components of the optimal solution to the dual program to guide our argument. It is interesting to see how reasoning about coverings, or, equivalently, about depth-2 rectifier networks, enables us to obtain meaningful lower bounds on the size of rectifier networks that have unbounded depth.

2 Discussion and related work

We use the matrix language in this paper, but all results can be restated in terms of biclique coverings of bipartite graphs.

The OR₂-complexity of full triangular matrices, T_n , is tightly related to results on biclique coverings of complete undirected (non-bipartite) graphs from the early days of the theory of computing. The $n \log n$ lower bound, in one form or another, was known

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to Hansel [7], Krichevskii [15], Katona and Szemerédi [14], and Tarján [32].¹ On the one hand, our lower bound is obtained in a setting with an asymmetry restriction: for $OR_2(T_n)$, one needs to cover entries (i, j) with i < j in the matrix, whereas in biclique coverings of undirected graphs, it suffices to cover either of (i, j) and (j, i). On the other hand, to the best of our knowledge, ours is the only proof that goes via linear programming (LP) duality and provides a tight lower bound on the size of *fractional* coverings. This result is new; moreover, we are not aware of any other lower bounds for rectifier networks that come from feasible solutions to the LP dual (in approximation algorithms, a related technique is known as "dual fitting" [37, Section 9.4]). Apart from purely combinatorial considerations, the interest in the problem is motivated by its applications in formula and switching-circuit complexity of the Boolean threshold-2 function (which takes on the value 1 iff at least two of its inputs are set to 1). For more context, see treatments by Radhakrishnan [26] and Lozhkin [20].

As for the **greedy heuristics**, while we are not the first to use them in the context of rectifier networks (see Nechiporuk [24, Sect. 1.6]), they were never previously used to study the complexity of individual matrices. The disjointness matrix, D_n , which we apply this technique to, is a well-studied object in communication complexity [16]; it is a discrete version of the Sierpiński triangle. For arbitrary-depth networks, the values $OR(D_n)$ and $SUM(D_n)$ are $\Theta(n \log n)$, as shown by Boyar and Find [1] and Selezneva [28].² In depth 2, the previous bounds are due to Jukna and Sergeev [11]; it is unknown if greedy heuristics are also of use for SUM-circuits, as our upper bound for D_n does not extend to this model (our coverings are not partitions).

Direct sum and direct product theorems in the theory of computing are statements of the following form: when faced with several instances of the same problem on different independent inputs, there is no better strategy than solving each instance independently.³ For rectifier networks, these questions are associated with the complexity of Kronecker (tensor) products of matrices. Indeed, denote the $k \times k$ -identity matrix by I_k , then $I_k \otimes M$ is the block-diagonal matrix with k copies of M on the diagonal. It is not difficult to show that $OR(I_k \otimes M) \geq k \cdot OR(M)$, and a natural generalization asks whether $OR(K \otimes M) \geq k \cdot OR(M)$ $\mathsf{rk}_{\vee}(K) \cdot \mathsf{OR}(M)$ for any matrix K – see Find et al. [5] and Jukna and Sergeev [11, Sections 2.4, 3.6, and open problem 7.5]. To date, this inequality is only known to hold in special cases. For example, Find et al. [5] can show this lower bound when the matrix K has a fooling set of size $\mathsf{rk}_{\vee}(K)$; however, the size of the largest fooling set does not approximate the Boolean rank, as observed, e.g., by Gruber and Holzer [6] (they use the graph-theoretic language, with bipartite dimension instead of rk_{\vee}). As another example, denote by |M| the number of 1s in the matrix M and assume that M has no all-1 submatrices of size $(k+1) \times (l+1)$. Then the inequality $OR(M) \ge |M|/kl$ is a well-known lower bound due to Nechiporuk [24], subsequently rediscovered by Mehlhorn [21], Pippenger [25], and Wegener [36]; Jukna and Sergeev [11, Theorem 3.20] extend it to $OR(K \otimes M) > \mathsf{rk}_{\vee}(K) \cdot |M|/kl$ for any square matrix K. To the best of our knowledge, the current literature has no stronger lower bounds on the OR-complexity of Kronecker products; our Theorem 13 answers this need, coming logarithmically close to the bound in question. For SUM-complexity, the previous state of the art and our contribution are analogous to the OR case. The related notion of a fractional biclique cover has appeared, e.g., in the papers of Watts [35] and Jukna and Kulikov [10].

 $^{^1\,}$ Not all of these arguments compute the exact value of $\mathsf{OR}_2(T_n).$

² Recall that the $SUM(\cdot)$ measure corresponds to *unambiguous* rectifier networks, in which every inputoutput pair is connected by at most one path; or, equivalently, to arithmetic circuits over nonnegative integers with addition (SUM) gates. For any matrix M, $OR(M) \leq SUM(M)$ and $OR_2(M) \leq SUM_2(M)$.

³ In some contexts, the terms "direct sum theorem" and "direct product theorem" have slightly different meanings [29], but in the current context we do not distinguish between them.





Also related to our work is the study of the size of smallest biclique coverings, under the name of the bipartite dimension of a graph (as opposed to the cost of such coverings and the OR₂-complexity; see Section 3). This quantity corresponds to the Boolean rank of a matrix and is known to be PSPACE-hard to compute [6] and NP-hard to approximate to within a factor of $n^{1-\varepsilon}$ [2]. Finally, we note that results on OR₂-complexity have corollaries for **descriptional complexity** of regular languages. Indeed, take a language where all words have length two, $L \subseteq \Sigma \cdot \Delta$, with $\Sigma = \{a_1, \ldots, a_m\}$ and $\Delta = \{a_1, \ldots, a_n\}$. Let M^L be its characteristic $m \times n$ matrix: $M_{i,j}^L = 1$ iff $a_i \cdot a_j \in L$. Then $OR_2(M^L)$ coincides with the alphabetic length of the shortest regular expression for L; for example, it follows from Corollary 5 that the optimal regular expression for the language $L_n = \{a_i a_j \mid 1 \le i < j \le n\}$ has $n(\lfloor \log_2 n \rfloor + 2) - 2^{\lfloor \log_2 n \rfloor + 1}$ occurrences of letters ($\Sigma = \Delta = \{a_1, \ldots, a_n\}$). The values of $OR(M^L)$ and $OR_2(M^L)$ are also related to the size of the smallest nondeterministic finite automata accepting L; see [8] and the full version of the present paper (see http://arxiv.org/abs/1509.07588) for details.

3 Rectifier networks and coverings

Rectifier networks

Define a *rectifier network* with *n* inputs and *m* outputs as a 4-tuple $\mathcal{N} = (V, E, \mathsf{in}, \mathsf{out})$, where *V* is a set of vertices, $E \subseteq V^2$ a set of edges such that the directed graph $G_{\mathcal{N}} = (V, E)$ is acyclic, and in: $\{1, \ldots, n\} \to V$ and $\mathsf{out}: \{1, \ldots, m\} \to V$ are injective functions whose images contain only sources (resp., only sinks) of $G_{\mathcal{N}}$. The network \mathcal{N} is said to have *size* |E|.

A rectifier network \mathcal{N} expresses a Boolean $m \times n$ matrix $M = M(\mathcal{N})$ such that $M_{ij} = 1$ if $G_{\mathcal{N}}$ contains a directed path from in(j) to out(i) and $M_{ij} = 0$ otherwise. A rectifier network \mathcal{N} is said to have depth d if all maximal paths in $G_{\mathcal{N}}$ have exactly d edges. Given a Boolean matrix $A \in \{0, 1\}^{m \times n}$, let $\mathsf{OR}_2(A)$ denote the smallest size of a depth-2 rectifier network that expresses A and let $\mathsf{OR}(A)$ denote the smallest size of any rectifier network that expresses A.

This notation is justified by the following observation. A rectifier network \mathcal{N} may be viewed as a circuit: its Boolean inputs are located at the vertices $in(\{1, \ldots, n\})$, and gates at all other vertices compute the disjunction (Boolean OR) of their inputs. From this point of view, the circuit computes a linear operator over the monoid $(\{0, 1\}, OR)$, and the matrix of this linear operator is exactly the Boolean matrix expressed by the rectifier network \mathcal{N} .

▶ **Example 1.** A depth-3 rectifier network is shown in Figure 1a. It expresses the matrix *B* in Figure 1b, showing that $OR_3(B) \le 19$. In fact, this network is optimal and $OR_3(B) = 19$; see the full version of the paper for a proof of a more general statement. At the same time, $OR_2(B) = 20$: the upper bound is achieved by the network in Figure 1c, and the lower bound is due to Jukna and Sergeev [11, Theorem 3.18].

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 $\begin{array}{ll} \sum_{S \in \mathcal{F}} w(S) \, x_S \to \min & \sum_{S \in \mathcal{F}} w(S) \, x_S \to \min & \sum_{u \in U} y_u \to \max \\ x_S \in \{0, 1\} \text{ for all } S \in \mathcal{F} & 0 \le x_S \le 1 \text{ for all } S \in \mathcal{F} & y_u \ge 0 \text{ for all } u \in U \\ \sum_{\substack{S \in \mathcal{F}: \\ u \in S}} x_S \ge 1 \text{ for all } u \in U & \sum_{\substack{S \in \mathcal{F}: \\ u \in S}} x_S \ge 1 \text{ for all } u \in U & \sum_{\substack{S \in \mathcal{F}: \\ u \in S}} x_S \ge 1 \text{ for all } u \in U & \sum_{\substack{S \in \mathcal{F}: \\ u \in S}} (\mathbf{c}) \text{ Dual of the linear relaxation} \end{array}$ $\begin{array}{l} \text{(c) Dual of the linear relaxation} \end{array}$

Figure 2 Integer and linear programs for the set cover problem.

Coverings of Boolean matrices

Let us describe an alternative way of defining the function $OR_2(\cdot)$. Given a Boolean matrix $A \in \{0, 1\}^{m \times n}$, a rectangle (or a 1-rectangle) is a pair (R, C), where $R \subseteq \{1, \ldots, m\}$ and $C \subseteq \{1, \ldots, n\}$, such that for all $(i, j) \in R \times C$ we have $A_{ij} = 1$. A rectangle (R, C) is said to cover all pairs $(i, j) \in R \times C$. The cost of a rectangle (R, C) is defined as |R| + |C|.

Suppose a matrix A is fixed; then a collection of rectangles is called a *covering* of A if for every $(i, j) \in \{1, ..., m\} \times \{1, ..., n\}$ there exists a rectangle in the collection that covers (i, j). The *cost* of a collection is the sum of costs of all its rectangles.

Given a Boolean matrix $A \in \{0, 1\}^{m \times n}$, the *cost* of A is defined as the smallest cost of a covering of A. It is not difficult to show that the cost of A equals $OR_2(A)$ as defined above.

Similarly, we can think of minimizing the *size* of a covering, i.e., the number of rectangles in a collection instead of their total cost. The smallest size of a covering of A is called the OR-rank (or the Boolean rank) of A, denoted $rk_{\vee}A$.

4 Fractional and greedy coverings

In the rest of the paper we interpret the covering problems for Boolean matrices as special cases of the general set cover problem. In this section we recall this general setting and present two main techniques that we apply: linear programming duality and greedy heuristics.

An instance of the (weighted) set cover problem consists of a set U, a family of its subsets, $\mathcal{F} \subseteq 2^U$, and a weight function, which is a mapping $w: \mathcal{F} \to \mathbb{N}$. Every set $S \in \mathcal{F}$ is said to cover all elements $s \in S \subseteq U$. The goal is to find a subfamily $\mathcal{F}' \subseteq \mathcal{F}$ that is a covering (i.e., it covers all elements from $U: \bigcup_{S \in \mathcal{F}'} S = U$) and has the smallest possible total weight (i.e., it minimizes the functional $\sum_{S \in \mathcal{F}'} w(S)$ amongst all coverings). In the unweighted version of the problem, w(S) = 1 for all $S \in \mathcal{F}$, so the total weight of a covering is just its size (number of elements in \mathcal{F}'). In both versions, \mathcal{F} is usually assumed to be a feasible solution, which means that every $s \in U$ belongs to at least one set from \mathcal{F} : that is, $\bigcup_{S \in \mathcal{F}} S = U$.

It is instructive, throughout this section, to have particular instances of the set cover problem in mind, namely those of covering Boolean matrices with rectangles as in Section 3. In the following sections, we refer to them as *weighted* and *unweighted set covering formulations*; their optimal solutions correspond to the values of $OR_2(A)$ and $\mathsf{rk}_{\vee}A$ respectively.

Fractional coverings

The set cover problem can easily be recast as an integer program: see Figure 2a. For each $S \in \mathcal{F}$, this program has an integer variable $x_S \in \{0, 1\}$: the interpretation is that $x_S = 1$ if and only if $S \in \mathcal{F}'$, and the constraints require that every element is covered. *Feasible* solutions are in a natural one-to-one correspondence with coverings of U, and the optimal value in the program is the smallest weight of a covering.

The linear programming relaxation of this integer program is obtained by interpreting variables x_S over reals: see Figure 2b. Now $0 \le x_S \le 1$ for each $S \in \mathcal{F}$. Feasible solutions to this program are called *fractional coverings*. Suppose the optimal cost in the original set cover problem is τ . Then the integer program in Figure 2a has optimal value τ , and its relaxation in Figure 2b optimal value $\tau^* \le \tau$.

Finally, define the *dual* of this linear program: this is also a linear program, and it has a (real) variable y_u for each element $u \in U$; see Figure 2c. This is a maximization problem, and its optimal value coincides with τ^* by the strong duality theorem.

The following lemma (see, e.g., [12]) summarizes the properties needed for the sequel.

▶ Lemma 2. If $(y_u)_{u \in U}$ is a feasible solution to the dual, then $\sum_{u \in U} y_u \leq \tau^* \leq \tau$. There exists a feasible solution to the dual, $(y_u^*)_{u \in U}$, such that $\sum_{u \in U} y_u^* = \tau^*$.

We use the first part of Lemma 2 in Section 5 to obtain a lower bound on τ and the second part in Section 7 to associate "weights" with 1-elements in the matrix.

Greedy coverings

The greedy heuristic for the unweighted set cover problem works as follows. It maintains the set of uncovered elements, initially U, and iteratively adds to \mathcal{F}' (which is initially empty) a set $S \in \mathcal{F}$ which covers the largest number of yet-uncovered elements. Any covering obtained by this (nondeterministic) procedure is called a *greedy covering*. (There is a natural extension to the weighted version as well.)

A standard analysis of the greedy heuristic is performed in the framework of approximation algorithms: the size of a greedy covering is at most $O(\log |U|)$ times larger than that of the optimal covering [3, 18]. But for our purposes a different upper bound will be more convenient: an "absolute" upper bound in terms of the "density" of the instance. Such a bound is given by the following result, which is substantially less well-known:

▶ Lemma 3 (greedy covering lemma). Suppose every element $s \in U$ is contained in at least $\gamma |\mathcal{F}|$ sets from \mathcal{F} , where $0 < \gamma \leq 1$. Then the size of any greedy covering does not exceed

$$\left[\frac{1}{\gamma}\ln^+(\gamma|U|)\right] + \frac{1}{\gamma},$$

where $\ln^+(x) = \max(0, \ln x)$ and $\ln x$ is the natural logarithm.

Several versions of the lemma can be found in the literature. It was proved for the first time in 1972 by Sapozhenko [27] and appears in later textbooks [33, Lemma 9 in Section 3, pp. 136–137], [34, pp. 134–135]. A slightly different form, attributed to Stein [31] and Lovász [17], was independently obtained later and is sometimes known as the Lovász–Stein theorem; yet another proof is due to Karpinski and Zelikovsky [13]. Recent treatments with applications and more detailed discussion can be found in Deng et al. [4] and in Jukna's textbook [9, pp. 34–37].

Since the upper bound of Lemma 3 is hardly a standard tool in theoretical computer science as of now, a remark on the proof is in order. A standalone proof goes via the following fact: on each step of the greedy algorithm the number of yet-uncovered elements shrinks by a constant factor, determined by the density parameter γ and the size of the instance. Alternatively, one can use the result due to Lovász [17] that the size of any greedy covering is within a factor of $1 + \log |U|$ from the optimal *fractional* covering. Since assigning the value $(\min_{s \in U} |\{S \in \mathcal{F} : s \in S\}|)^{-1} = 1/\gamma |U|$ to all $x_S, S \in \mathcal{F}$, in the linear program in Figure 2b leads to a feasible solution, an upper bound of $(1/\gamma) \cdot (1 + \log |U|)$ follows.

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We use Lemma 3 in Section 6 to obtain an upper bound on the OR_2 -complexity of Kneser-Sierpiński matrices. We remark that instead of greedy coverings one can use random coverings to essentially the same effect (cf. Deng et al. [4]).

5 Lower bound for the full triangular matrices

Define the $n \times n$ full triangular matrix $T_n = (t_{ij})_{0 \le i,j < n}$ by $t_{ij} = 1$ if i < j and $t_{ij} = 0$ otherwise. This matrix T_n is the adjacency matrix of the Hasse diagram of the strict linear order $0 < 1 < \cdots < n - 1$; it has 1s everywhere above the main diagonal and 0s on the diagonal and below. In this section, we study the smallest size of depth-2 rectifier networks that express T_n .

Define $s(n) = n(\lfloor \log_2 n \rfloor + 2) - 2^{\lfloor \log_2 n \rfloor + 1}$ for $n \ge 1$. Note that s(n) is the so-called binary entropy function, sequence <u>A003314</u> in Sloane's *Encyclopedia of Integer Sequences* [30]. Its properties were studied previously by Morris [22] because of its connection with mergesort.

Theorem 4. All fractional coverings of T_n have cost of at least s(n).

▶ Corollary 5. $OR_2(T_n) = s(n)$.

We discuss the proof of Theorem 4 below. Note that the equality of Corollary 5 gives the exact value of $OR_2(T_n)$. The upper bound of the theorem is an easy divide-and-conquer argument, and the main challenge is to obtain the lower bound.

Consider the weighted set covering formulation for T_n , where the optimal value is $OR_2(T_n)$ as discussed in Section 4. By Lemma 2, it suffices to find a feasible solution to the dual linear program with the value s(n). Our feasible solution is given by a certain infinite diagonal matrix M, with rows and columns indexed by the natural numbers, defined as follows:

$$M_{i,j} = \begin{cases} 2, & \text{if } j-i=1; \\ 1, & \text{if } j-i=2^q \text{ for some } q \ge 1; \\ 0, & \text{otherwise.} \end{cases}$$

The first 17 rows and columns of M are displayed in Figure 3a. Notice that each row is a shift, by 1, of the preceding row.

Lemma 6. The sum of the elements of $M^{(n)}$, the $n \times n$ upper left submatrix of M, is equal to s(n).

Proof. $M^{(n+1)}$ is obtained from $M^{(n)}$ by concatenating a row of 0's on the bottom, and a column that contains a single 2 and 1's corresponding to the powers of 2 that are $\leq n$. In other words, $s(n+1) = s(n) + \lfloor \log_2 n \rfloor + 2$. The result now follows by an easy induction.

▶ Lemma 7. $y_{i,j} = M_{i,j}$ for $0 \le i < j < n$ is a feasible solution to the dual program.

Proof. Let R correspond to a choice of rows of M and C to a choice of columns. To prove feasibility, we need to see that for each pair of nonempty sets $R, C \subseteq \{0, 1, \ldots, n-1\}$ with max $R < \min C$ – only such pairs (R, C) are rectangles of T_n , because the matrix has 0s everywhere on the main diagonal and below – we have

$$\sum_{\substack{i \in R \\ j \in C}} M_{i,j} \le |R| + |C|. \tag{1}$$

Suppose there exists a counterexample to (1). Among all counterexamples to (1), consider one with the smallest possible value of |R| + |C|. If |R| = 1 then since at most one entry in each row is 2 and all others are either 0 or 1, we clearly have $\sum_{\substack{i \in R \\ j \in C}} M_{i,j} \leq |C| + 1 = |R| + |C|$. Hence $|R| \geq 2$. The same argument applies if |C| = 1. Thus the minimal counterexample to (1) has at least two rows and columns.

We now observe that the row sum of each row in our counterexample is at least 2. For if it is 0 or 1 we could omit that row, and (1) would still be violated. The same argument applies to the column sums. We can prove the following statement (the details can be found in the full version of the paper):

▶ Claim 8. Suppose there are at least two nonzero elements in the submatrix of M formed by rows 0, 1, ..., b and column e of M. Then $e \leq 2b$.

Now let us assume that our minimal counterexample has $c = \max R$. Let $e = \max C$. Since column e has 2 nonzero elements, by the Claim above we know $e \leq 2c$. Now let b be the largest element $\leq c$ in R for which there is a nonzero element in column e; this must exist since column e has at least two nonzero elements. Let a be any row < b in R with a nonzero element in column e. Again, this must exist since column e has at least two nonzero elements. Finally, let d be any column < e in C with a nonzero element in row a. This must exist because every row in R has at least two nonzero elements. We claim $d \leq c$.

To see this, note that $b = e - 2^j \leq c$ for some $j \geq 0$. (In fact, $j = \lceil \log_2(e-c) \rceil$.) Then we must have $a = e - 2^k \geq 0$ where $k \geq j+1$. Then $d-a = 2^{\ell}$ for some ℓ . So $d-a = d - (e-2^k) = 2^{\ell}$ and hence $d = e + 2^{\ell} - 2^k$. Since d < e, we have $\ell < k$. So $d \leq e + 2^{k-1} - 2^k = e - 2^{k-1} \leq e - 2^j = b \leq c$. This is illustrated in Figure 3b.

Now max $R < \min C$, but $d \leq c$ while $d \in C$ and $c \in R$, a contradiction. Hence there are no minimal counterexamples and no counterexamples at all. Thus (1) holds. It follows that M represents a feasible solution. This concludes the proof of Lemma 7.

Let us complete the proof of Theorem 4. Apply the first part of Lemma 2 to the weighted set covering formulation of the problem and take the solution $y_{i,j} = M_{i,j}$, $0 \le i < j < n$, as described above. This solution has value s(n) by Lemma 6 and is feasible by Lemma 7. Hence, all fractional coverings have cost at least s(n).

6 Upper bound for Kneser-Sierpiński matrices

Suppose $n = 2^k$. A Kneser-Sierpiński matrix (or a disjointness matrix) of size $2^k \times 2^k$ is the matrix D_n defined as follows. Rows and columns of the matrix are indexed from 0 to $2^k - 1$.

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The matrix has a 1 at all positions (i, j) such that i and j have no common 1 in their binary expansion; all other elements of the matrix are 0.

Note that if we identify each number from $\{0, \ldots, n-1\}$ with a subset of $\{1, \ldots, k\}$ in the natural way, then D_n is naturally associated with a Boolean function that maps a pair of subsets of $\{1, \ldots, k\}$ to 1 if they are disjoint, and to 0 if they have an element in common. An alternative way to define D_n is by a recurrence $D_{2n} = \begin{pmatrix} D_n & D_n \\ D_n & 0 \end{pmatrix}$ for $n \ge 1$; $D_1 = (1)$; here subsets of $\{1, \ldots, k\}$ are ordered lexicographically. Using the antilexicographic order for rows and the lexicographic order for columns would lead to a lower triangular matrix.

What is the size of smallest depth-2 rectifier networks that express Kneser-Sierpiński matrices? Jukna and Sergeev [11, Lemma 4.2] prove that

 $n^{\frac{1}{2}\log 5}/\operatorname{polylog}(n) \le \mathsf{OR}_2(D_n) \le n^{\log(1+\sqrt{2})} \cdot \operatorname{polylog}(n), \tag{2}$

and in this section, we prove the following result:

▶ Theorem 9. $OR_2(D_n) \le n^{\log(9/4)} \cdot \operatorname{polylog}(n)$.

Note that $\frac{1}{2} \log 5 \approx 1.16096$, $\log(9/4) \approx 1.16993$, and $\log(1 + \sqrt{2}) \approx 1.27$.

Suppose $n = 2^k$ as above, and let $D_{[k]}^{x,y}$ be the submatrix of D_n whose rows and columns correspond to x-sized and y-sized subsets of $\{1, \ldots, k\}$, respectively. This matrix $D_{[k]}^{x,y}$ has size $\binom{k}{x} \times \binom{k}{y}$. If x = y, then $D_{[k]}^{x,x}$ is the adjacency matrix of the Kneser graph [19].

For $0 \le y \le x \le k$, write z = (k - x - y)/2 and $f(x, y) = \binom{k}{x, z, k - x - z}/\binom{2z}{z}$.⁴ Jukna and Sergeev [11, Lemma 4.2] show that all coverings of $D_{[k]}^{x,x}$ have cost at least $f(x, x)/\operatorname{poly}(k)$, and this gives the lower bound in equation (2): taking x = 0.4k brings f(x, x) to its maximum of $n^{\frac{1}{2}\log 5}$, if we disregard factors polylogarithmic in $n = 2^k$. Our Theorem 9 follows from Lemmas 10 and 12 below.

Lemma 10. There exists a covering of $D_{[k]}^{x,y}$ with cost at most $f(x,y) \cdot \text{poly}(k)$.

Proof. Consider \mathcal{F} , the family of all ordered bipartitions of $\{1, \ldots, k\}$ into sets of size x + z and y + z, where z = (k - x - y)/2. Technically, an ordered bipartition is simply a subset of $\{1, \ldots, k\}$, but it is more instructive to view it as an ordered pair: this subset and its complement. Every such bipartition, (S, \overline{S}) , corresponds to a (maximal) rectangle in $D_{[k]}^{x,y}$; elements of $D_{[k]}^{x,y}$ covered by the rectangle are pairs (X, Y) of disjoint sets that respect the bipartition: $X \subseteq S$ and $Y \subseteq \overline{S}$.

Use the greedy covering lemma (Lemma 3) for the unweighted set covering formulation with \mathcal{F} . There are $\binom{k}{x+z}$ bipartitions in this family, and every pair of disjoint sets (X, Y) of size x and y respects $\binom{2z}{z}$ of them, so $\gamma = \binom{2z}{z} / \binom{k}{x+z}$ and any greedy covering will contain at most N sets, where

$$N = \frac{\binom{k}{x+z}}{\binom{2z}{z}} \cdot (1 + \ln(4^k)) + 1 = \frac{\binom{k}{x+z}}{\binom{2z}{z}} \cdot \text{poly}(k).$$

For every bipartition in the covering, the corresponding 1-rectangle in $D_{[k]}^{x,y}$ will include $\binom{x+z}{z}$ rows and $\binom{y+z}{z}$ columns; its cost will be at most $2\binom{x+z}{z}$ as $y \leq x$. So the total cost of the covering will not exceed

$$\binom{x+z}{z} \cdot 2N = \frac{2\binom{k}{x+z}\binom{x+z}{z} \cdot \operatorname{poly}(k)}{\binom{2z}{z}} = \frac{\binom{k}{x,z,k-x-z} \cdot \operatorname{poly}(k)}{\binom{2z}{z}} = f(x,y) \cdot \operatorname{poly}(k).$$

⁴ We use the standard notation for multinomial coefficients: $\binom{k}{a,b,c} = \frac{k!}{a!\,b!\,c!}$ provided that a + b + c = k.

▶ Corollary 11. Suppose $0 \le m \le k/2$ and let $D_k^m = D_{[k]}^{m,m}$ be the adjacency matrix of the (bipartite) Kneser graph: vertices in each part are size-m subsets of $\{1, \ldots, k\}$, and two vertices from different parts are adjacent if and only if the subsets are disjoint. Then $d(m,k)/\operatorname{poly}(k) \le \operatorname{OR}_2(D_k^m) \le d(m,k) \cdot \operatorname{poly}(k)$ where $d(m,k) = \binom{k}{m,k/2-m,k/2} / \binom{k-2m}{k/2-m}$.

▶ Lemma 12. If $0 \le y \le x \le k$, then $f(x, y) \le 2^{k \log(9/4)} \cdot \operatorname{poly}(k)$, and there exists a pair (x^*, y^*) such that $f(x^*, y^*) \ge 2^{k \log(9/4)} / \operatorname{poly}(k)$.

To complete the proof of Theorem 9, it remains to note that a union of coverings of matrices $D_{[k]}^{x,y}$ for all pairs x, y with $0 \le x, y \le k$ constitutes a covering of D_n . For $0 \le y \le x \le k$, the coverings are constructed by Lemma 10, and for $x \le y$ the construction just swaps the roles of x and y. Since there are only $(k+1)^2 = \text{polylog}(n)$ pairs x, y in total, the desired upper bound follows from Lemma 12.

▶ Remark. Although Theorem 9 leaves a gap between the bounds on $OR_2(D_n)$, the greedy strategy is, in fact, optimal up to a polylog(n) factor: For each $D_{[k]}^{x,y}$, it suffices to use bipartitions into sets of size ℓ and $k - \ell$, for some $\ell = \ell(k; x, y)$. (See the full version of the paper for details.) Our choice of ℓ in Lemma 10 is $\ell = x + (k - x - y)/2$, and the optimal choice, $\ell = \ell^*(k; x, y)$, will deliver a tight upper bound on $OR_2(D_n)$. Numerical experiments seem to indicate that the actual value of $OR_2(D_n)$ is within a polylog(n) factor from $n^{\frac{1}{2} \log 5}$, but no formal proof is known to us.

7 Lower bound for Kronecker products

Given two matrices $K \in \{0,1\}^{m_1 \times n_1}$ and $M \in \{0,1\}^{m_2 \times n_2}$, their Kronecker (or tensor) product is the Boolean matrix $K \otimes M$ of size $(m_1 \cdot m_2) \times (n_1 \cdot n_2)$ defined as follows. Its rows are indexed by pairs (i_1, i_2) and its columns by pairs (j_1, j_2) where $1 \le i_s \le m_s$ and $1 \le j_s \le n_s$ for s = 1, 2. The entry of $K \otimes M$ at position $((i_1, i_2), (j_1, j_2))$ is defined as $K_{i_1, j_1} \cdot M_{i_2, j_2}$.

In this section we prove a lower bound on the $OR(\cdot)$ -measure of Kronecker products. Recall that the Boolean rank $\mathsf{rk}_{\vee}(K)$ is the optimal value of the unweighted set covering formulation (as in Figure 2a) where the set of 1-entries in the matrix K is covered by all-1 rectangles. In the linear relaxation of this problem (as in Figure 2b), the goal is to assign weights $w(R) \in [0,1]$ to each 1-rectangle R such that $\sum_{(i,j)\in R} w(R) \ge 1$ for each 1-entry (i,j)of K, minimizing $\sum w(R)$. Let the fractional rank $\mathsf{rk}^*_{\vee}(K)$ be the optimal value of this linear relaxation. The integrality gap result for the set cover problem [17] and the duality theorem imply that $\mathsf{rk}_{\vee}(K)/(1 + \log m_1 n_1) \le \mathsf{rk}^*_{\vee}(K) \le \mathsf{rk}_{\vee}(K)$. In the graph-theoretic language, the number $\mathsf{rk}^*_{\vee}(K)$ is the fractional biclique cover number, denoted by $bc^*(G)$ where K is the adjacency matrix of the (bipartite) graph G. Fractional rank is known to be bounded from below by the fooling set number, see Watts [35, Theorem 2.2].

▶ Theorem 13. For any pair K, M of Boolean matrices, $OR(K \otimes M) \ge \mathsf{rk}^*_{\lor}(K) \cdot OR(M)$.

Proof. First consider the unweighted set covering formulation for K, where the optimal value is $\mathsf{rk}_{\vee}(K)$ as discussed in Section 4, and take its linear relaxation, with the optimal value $\mathsf{rk}_{\vee}^*(K)$. By Lemma 2, there is an assignment of weights to 1-elements of this matrix, $w(i, j) \in [0, 1]$ for all (i, j) with $K_{i,j} = 1$, such that the following two conditions are satisfied (see Figure 2c). First, for each 1-rectangle $R \times C$ of K, the sum $\sum_{(i,j) \in R \times C} w(i, j)$ is at most 1. Second, $\sum_{(i,j):K_{i,j}=1} w(i, j) = \mathsf{rk}_{\vee}^*(K)$. Now let $\mathcal{N} = (V, E, \mathsf{in}, \mathsf{out})$ be a rectifier network of size $\mathsf{OR}(K \otimes M)$ that expresses

Now let $\mathcal{N} = (V, E, in, out)$ be a rectifier network of size $OR(K \otimes M)$ that expresses $Q = K \otimes M$, where K and M have size as above. For an edge $e \in E$, let $To(e) \subseteq$

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 $\{1, \ldots, m_1\} \times \{1, \ldots, m_2\}$ be the set of row indices (i_1, i_2) of Q such that the node $\operatorname{out}(i_1, i_2)$ is reachable from the target of e. Similarly, let $\operatorname{From}(e) \subseteq \{1, \ldots, n_1\} \times \{1, \ldots, n_2\}$ be the set of column indices (j_1, j_2) of Q such that the source of e is reachable from $\operatorname{in}(j_1, j_2)$. Then $R(e) = (\operatorname{To}(e), \operatorname{From}(e))$ is a rectangle of Q. Moreover, define $\pi_s((i_1, i_2), (j_1, j_2)) = (i_s, j_s)$ for s = 1, 2 and $\pi_s(R) = \{\pi_s(r, c) \colon (r, c) \in R\}$. Then $\pi_1(R(e))$ and $\pi_2(R(e))$ are rectangles in K and M respectively.

We assign real weights based on w to each edge e of \mathcal{N} by the following rule:

$$w'(e) = \sum_{(i,j)\in\pi_1(R(e))} w(i,j).$$

Since $\pi_1(R(e))$ is a rectangle of K, one of the constraints on w ensures that $w'(e) \leq 1$ for each edge e of \mathcal{N} . Consequently, $\sum_{e \in E} w'(e) \leq |E| = \mathsf{OR}(K \otimes M)$; furthermore, the following chain of inequalities holds:

$$\mathsf{OR}(K \otimes M) \geq \sum_{e \in E} w'(e) = \sum_{e \in E} \sum_{(i_1, j_1) \in \pi_1(R(e))} w(i_1, j_1) \\
= \sum_{(i_1, j_1) : K_{i_1, j_1} = 1} w(i_1, j_1) \cdot |\{e \in E : (i_1, j_1) \in \pi_1(R(e))\}| \\
= \sum_{(i_1, j_1) : K_{i_1, j_1} = 1} w(i_1, j_1) \cdot |\{e \in E : i_1 \in \pi_1(\mathrm{To}(e)), j_1 \in \pi_1(\mathrm{From}(e))\}|.$$
(3)

Fix an arbitrary entry (i_1, j_1) of K with $K_{i_1, j_1} = 1$. Consider the subgraph $\mathcal{N}_{j_1 \rightsquigarrow i_1}$ of \mathcal{N} induced by the nodes that are reachable from some source of the form $\operatorname{in}(j_1, j_2)$ and from which a node of the form $\operatorname{out}(i_1, i_2)$ is reachable – in other words, take all nodes and edges on all paths from $\operatorname{in}(j_1, j_2)$ to $\operatorname{out}(i_1, i_2)$ for some i_2, j_2 . Then, since $K_{i_1, j_1} = 1$, the node $\operatorname{out}(i_1, i_2)$ is reachable from $\operatorname{in}(j_1, j_2)$ in $\mathcal{N}_{j_1 \rightsquigarrow i_1}$ if and only if $M_{i_2, j_2} = 1$. So the network $\mathcal{N}_{j_1 \rightsquigarrow i_1}$ expresses M (with the mappings $\operatorname{in}'(j_2) = \operatorname{in}(j_1, j_2)$ and $\operatorname{out}'(i_2) = \operatorname{out}(i_1, i_2)$). Hence, the number of edges in $\mathcal{N}_{j_1 \rightsquigarrow i_1}$ is at least $\operatorname{OR}(M)$. But by our definitions, the relations $i_1 \in \pi_1(\operatorname{To}(e))$ and $j_1 \in \pi_1(\operatorname{From}(e))$ hold together exactly for the edges e of \mathcal{N} present in $\mathcal{N}_{j_1 \rightsquigarrow i_1}$. Thus $|\{e \in E : i_1 \in \pi_1(\operatorname{To}(e)), j_1 \in \pi_1(\operatorname{From}(e))\}| \ge \operatorname{OR}(M)$ and we conclude from equation (3) that

$$\mathsf{OR}(K \otimes M) \ge \sum_{(i_1, j_1): K_{i_1, j_1} = 1} w(i_1, j_1) \cdot \mathsf{OR}(M) = \mathsf{rk}^*_{\vee}(K) \cdot \mathsf{OR}(M).$$

▶ Remark. Let $\mathsf{SUM}(K)$ be the smallest size of an *unambiguous* rectifier network that expresses K. A rectifier network is unambiguous if for all i, j it has at most one path from $\mathsf{in}(j)$ to $\mathsf{out}(i)$. Such networks are also known under the names of SUM-circuits [11] and cancellation-free circuits [1]. The same construction as above also proves the inequality $\mathsf{SUM}(K \otimes M) \ge \mathsf{rk}^*_{\vee}(K) \cdot \mathsf{SUM}(M)$.

▶ Corollary 14. For any pair of matrices $K \in \{0,1\}^{m_1 \times n_1}$ and $M \in \{0,1\}^{m_2 \times n_2}$, and $L \in \{OR, SUM\}$, it holds that $L(K \otimes M) \ge \mathsf{rk}_{\vee}(K) \cdot L(M)/(1 + \log m_1 n_1)$.

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