SUPPLEMENTARY MATERIALS: COMPUTING SOLUTION SPACE PROPERTIES OF COMBINATORIAL OPTIMIZATION PROBLEMS VIA GENERIC TENSOR NETWORKS

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JIN-GUO LIU*, XUN GAO[†], MADELYN CAIN[†], MIKHAIL D. LUKIN[†], AND SHENG-TAO WANG[‡]

SM1. Performance benchmarks. We run a single thread benchmark on central processing units (CPU) Intel(R) Xeon(R) CPU E5-2686 v4 @ 2.30GHz, and its CUDA version on a GPU Tesla V100-SXM2 16G. The results are summarized in Figure SM1. The graphs in all benchmarks are random three-regular graphs, which have treewidth that is asymptotically smaller than |V|/6 [SM4]. In this benchmark, we do not include traditional algorithms for finding the MIS sizes such as branching [SM10, SM9] or dynamic programming [SM2, SM5]. To the best of our knowledge, these algorithms are not suitable for computing most of the solution space properties mentioned in this paper. The main goal of this section is to show the relative computation time for calculating different solution space properties.

Figure SM1(a) shows the time and space complexity of tensor network contraction for different graph sizes. The contraction order is obtained using the local search algorithm in Ref. [SM7]. If we assume our contraction-order finding program has found the optimal treewidth, which is very likely to be true, the space complexity is the same as the treewidth of the problem graph. Slicing technique [SM7] has been used for graphs with space complexity greater than 227 (above the yellow dashed line) to fit the computation into a 16GB memory. One can see that all the computation times in Figure SM1 (b), (c), and (d) have a strong correlation with the predicted time and space complexity. While in panel (d), the computation time of configuration enumeration and sum-product expression tree generation also strongly correlates with other factors such as the configuration space size. Among these benchmarks, computational tasks with data types real numbers, complex numbers, or tropical numbers (CPU only) can utilize fast basic linear algebra subprograms (BLAS) functions. These tasks usually compute much faster than ones with other element types in the same category. Immutable data types with no reference to other values can be compiled to GPU devices that run much faster than CPUs in all cases when the problem scale is big enough. These data types do not include those defined in Equation (5.2: PN), Equation (7.1: SN), Equation (8.1: Tk) and Equation (7.7: EXPR) or a data type containing them as a part. In Figure SM1(c), one can see the Fourier transformation-based method is the fastest in computing the independence polynomial, but it may suffer from round-off errors (Section SM3). The finite field (GF(p)) approach is the only method that does not have round-off errors and can be run on a GPU. In Figure SM1(d), one can see the technique to bound the enumeration space in Appendix C improves the performance for more than one order of magnitude in enumerating the MISs. The bounding technique can also reduce the memory usage significantly, without which the largest computable graph size is only ~ 150 on a device with 32GB main memory.

We show the benchmark of computing the maximal independent set properties on 3-regular graphs in Figure SM2, including a comparison to the Bron-Kerbosch algorithm from Julia package Graphs [SM3]. Figure SM2(a) shows the space and time complexities of

^{*}Department of Physics, Harvard University, Cambridge, Massachusetts 02138, USA; QuEra Computing Inc., 1284 Soldiers Field Road, Boston, MA, 02135, USA (jinguoliu@g.harvard.edu).

[†]Department of Physics, Harvard University, Cambridge, Massachusetts 02138, USA (xungao@g.harvard.edu, contributed equally with Jin-Guo Liu to this work.).

[‡]QuEra Computing Inc., 1284 Soldiers Field Road, Boston, MA, 02135, USA

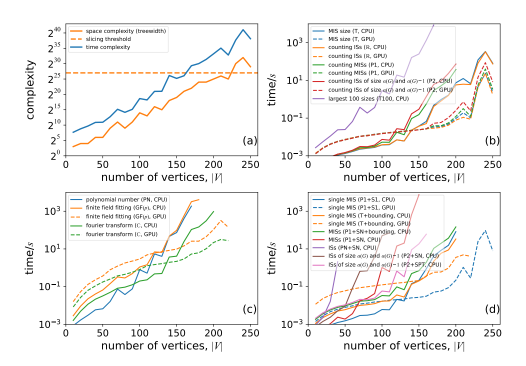


Figure SM1: Benchmark results for computing different solution space properties of independent sets of random three-regular graphs with different tensor element types. The time in these plots only includes tensor network contraction, without taking into account the contraction order finding and just-in-time compilation time. Legends are properties, algebra, and devices that we used in the computation; one can find the corresponding computed solution space property in Table 1 in the main text. (a) time and space complexity versus the number of vertices for the benchmarked graphs. (b) The computation time for calculating the MIS size and for counting the number of all independent sets (ISs), the number of MISs, the number of independent sets having size $\alpha(G)$ and $\alpha(G) - 1$, and finding 100 largest set sizes. (c) The computation time for calculating the independence polynomials with different approaches. (d) The computation time for configuration enumeration, including single MIS configuration, the enumeration of all independent set configurations, all MIS configurations, all independent sets, and all independent set configurations having size $\alpha(G)$ and $\alpha(G) - 1$.

tensor contraction, which are typically larger than those for the independent set problem. In Figure SM2(b), one can see counting maximal independent sets are much more efficient than enumerating them, while our generic tensor network approach runs slightly faster than the Bron-Kerbosch approach in enumerating all maximal independent sets.

SM2. An example of increased contraction complexity for the standard tensor network notation. In the standard Einstein's notation for tensor networks in physics, each index appears precisely twice: either both are in input tensors (which will be summed over) or one is in an input tensor and another in the output tensor. Hence a tensor network can be represented as an open simple graph, where an input tensor is mapped to a vertex, a label shared by two input tensors is mapped to an edge and a label that appears in the output tensor is mapped to an open edge. A standard tensor network notation is equivalent to the

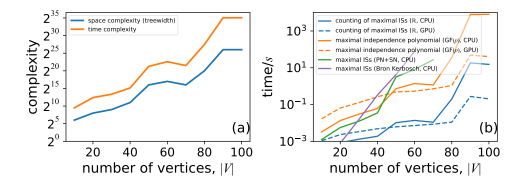


Figure SM2: Benchmarks of computing different solution space properties of the maximal independent sets (ISs) problem on random three regular graphs at different sizes. (a) time and space complexity of tensor network contraction. (b) The wall clock time for counting and enumeration of maximal ISs.

generalized tensor network in representation power. A generalized tensor network can be converted to a standard one by adding a δ tensors at each hyperedge, where a δ tensor of rank d is defined as

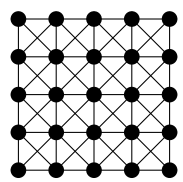
57 (SM2.1)
$$\delta_{i_1,i_2,...,i_d} = \begin{cases} 1, & i_1 = i_2 = ... = i_d, \\ 0, & \text{otherwise.} \end{cases}$$

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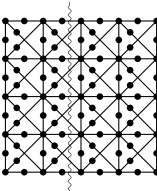
62 63 In the following example, we will show this conversion might increase the contraction complexity of a tensor network. Let us consider the following King's graph.



The generalized tensor network for solving the MIS problem on this graph has the following hypergraph representation, where we use different colors to distinguish different hyperedges.

Vertex tensors are not shown here because they can be absorbed into an edge tensor and hence do not change the contraction complexity. If we contract this tensor network in the column-wise order, the maximum intermediate tensor has rank $\sim L$, which can be seen by counting the number of colors at the cut.

By adding δ tensors to hyperedges, we have the standard tensor network represented as the following simple graph.



In this diagram, the additional δ tensors can have ranks up to 8. If we still contract this tensor network in a column-wise order, the maximum intermediate tensor has rank $\sim 3L$, i.e. the space complexity is $\approx 2^{3L}$, which has a larger complexity than using the generalized tensor network notation.

SM3. The discrete Fourier transform approach to computing the independence polynomial. In Appendix D in the main text, we show that the independence polynomial can be obtained by solving the linear equation Equation (D.1) using the finite field algebra. One drawback of using finite field algebra is that its matrix multiplication is less computationally efficient compared with floating-point matrix multiplication. Here, we show an alternative method with standard number types but with controllable round-off errors. Instead of choosing x_i as random numbers, we can choose them such that they form a geometric sequence in the complex domain $x_j = r\omega^j$, where $r \in \mathbb{R}$ and $\omega = e^{-2\pi i/(\alpha(G)+1)}$. The linear equation thus becomes

(SM3.1)
$$\begin{pmatrix} 1 & r & r^2 & \dots & r^{\alpha(G)} \\ 1 & r\omega & r^2\omega^2 & \dots & r^{\alpha(G)}\omega^{\alpha(G)} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 1 & r\omega^{\alpha(G)} & r^2\omega^{2\alpha(G)} & \dots & r^{\alpha(G)}\omega^{\alpha(G)^2} \end{pmatrix} \begin{pmatrix} a_0 \\ a_1 \\ \vdots \\ a_{\alpha(G)} \end{pmatrix} = \begin{pmatrix} y_0 \\ y_1 \\ \vdots \\ y_{\alpha(G)} \end{pmatrix}.$$
SM4

Let us rearrange the coefficients r^j to a_j , the matrix on the left side becomes the discrete Fourier transform matrix. Thus, we can obtain the coefficients by inverse Fourier transform $\vec{a}_r = \text{FFT}^{-1}(\omega) \cdot \vec{y}$, where $(\vec{a}_r)_j = a_j r^j$. By choosing different r, one can obtain better precision for small j by choosing r < 1 or large j by choosing r > 1.

SM4. Computing maximum sum combination. Given two sets A and B of the same size n. It is known that the maximum n sum combination of A and B can be computed in time $O(n \log(n))$. The standard approach to solve the sum combination problem requires storing the variables in a heap — a highly dynamic binary tree structure that can be much slower to manipulate than arrays. In the following, we show an algorithm with roughly the same complexity but does not need a heap. This algorithm first sorts both A and B and then uses the bisection to find the n-th largest value in the sum combination. The key point is we can count the number of entries greater than a specific value in the sum combination of A and B in linear time. As long as the data range is not exponentially large, the bisection can be done in $O(\log(n))$ steps, giving the time complexity $O(n \log(n))$. We summarize the algorithm as in Algorithm SM4.1.

Algorithm SM4.1 Fast sum combination without using heap

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end

```
Let A and B be two sets of size n
// sort A and B in ascending order
A \leftarrow \operatorname{sort}(A)
B \leftarrow \operatorname{sort}(B)
// use bisection to find the n\text{-th} largest value in sum combination
high \leftarrow A_n + B_n
low \leftarrow A_1 + B_n
while true do
    mid \leftarrow (high + low)/2
    c \leftarrow \mathsf{count\_geq}(n, A, B, \mathsf{mid})
    if c > n then
         low \leftarrow mid
    else if c = n then
         return collect_{geq}(n, A, B, mid)
    else
         high \leftarrow mid
    end
end
function count\_geq(n, A, B, v)
    k \leftarrow 1; // number of entries in A s.t. a+b \ge v
    a \leftarrow A_n; // the smallest entry in A s.t. a+b \ge v
    c \leftarrow 0 ;// the counting of sum combinations s.t. a+b \ge v
    for q = n, n - 1 ... 1 do
         b \leftarrow B_{n-q+1}
         while k < n and a + b \ge v do
              k \leftarrow k + 1
              a \leftarrow A_{n-k+1}
         end
         if a + b \ge v then
              c \leftarrow c + k
         else
              c \leftarrow c + k - 1
         end
    end
    return c
```

In this algorithm, function collect_geq is similar the count_geq except the counting is replace by collecting the items to a set. Inside the function count_geq, variable k monotoneously increase while q monotoneously decrease in each iteration and the total number of iterations is upper bounded by 2n. Here for simplicity, we do not handle the special element $-\infty$ in A and B and the potential degeneracy in the sums. It is nevertheless important to handle them properly in a practical implementation.

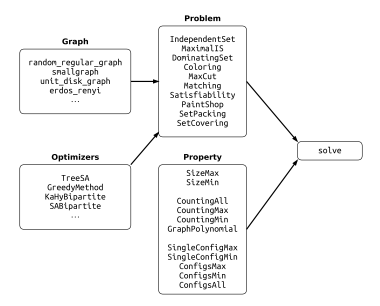
SM5. Technical guides. This appendix covers some technical guides for efficiency, including an introduction to an open-source package GenericTensorNetworks [SM1] implementing the algorithms in this paper and the gist about how this package is implemented. One can install GenericTensorNetworks in a Julia REPL, by first typing to enter the pkg> mode and then typing

```
pkg> add GenericTensorNetworks
```

followed by an <ENTER> key. To use it for solving solution space properties, just go back to the normal mode (type <BACKSPACE>) and type

```
115
          julia> using GenericTensorNetworks, Graphs
117
118
          julia> # using CUDA
119
120
          julia> solve(
121
                     IndependentSet(
122
                          Graphs.random_regular_graph(20, 3);
123
                          optimizer = TreeSA(),
124
                          weights = NoWeight(),
125
                          openvertices = ()
126
127
                     GraphPolynomial();
128
                     usecuda=false
129
130
          0-dimensional Array{Polynomial{BigInt, :x}, 0}:
          Polynomial(1 + 20*x + 160*x^2 + 659*x^3 + 1500*x^4 + 1883*x^5 + 1223*x^6 + 347*x^7 + 25*x^8)
133
```

Here the main function solve takes three inputs: the problem instance of type IndependentSet, the property instance of type GraphPolynomial and an optional key word argument usecuda to decide to use GPU or not. If one wants to use GPU to accelerate the computation, "using CUDA" must be uncommented. The problem instance takes four arguments to initialize: the only positional argument is the graph instance one wants to solve, the keyword argument optimizer is for specifying the tensor network optimization algorithm, the keyword argument weights is for specifying the weights of vertices as either a vector or NoWeight(), and the keyword argument openvertices is for specifying the degrees of freedom not summed over. Here, we use the TreeSA method as the tensor network optimizer, and leave weights and openvertices as default values. The TreeSA algorithm, which was invented in Ref. [SM7], performs the best in most of our applications. The first execution of this function will be a bit slow due to Julia's just-in-time compilation. After that, the subsequent runs will be faster. The following diagram lists possible combinations of input arguments, where functions in the Graph are mainly defined in the package Graphs, and the rest can be found in GenericTensorNetworks.



The code we will show below is a gist of how the above package was implemented, which is mainly for pedagogical purpose. It covers most of the topics in the paper without caring much about performance. It is worth mentioning that this project depends on multiple open source packages in the Julia ecosystem:

OMEinsum and OMEinsumContractionOrders are packages providing the support for Einstein's (or tensor network) notation and state-of-the-art algorithms for contraction order optimization, which includes the one based on KaHypar+Greedy [SM6, SM8] and the one based on local search [SM7].

TropicalNumbers and TropicalGEMM are packages providing tropical number and efficient tropical matrix multiplication.

Graphs is a foundational package for graph manipulation in the Julia community.

Polynomials is a package providing polynomial algebra and polynomial fitting.

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Mods and the Primes package providing finite field algebra and prime number manipulation.

They can be installed in a similar way to GenericTensorNetworks. After installing the required packages, one can open a Julia REPL, and copy-paste the following code snippet into it.

```
using OMEinsum. OMEinsumContractionOrders
167
         using Graphs
168
         using Random
170
         # generate a random regular graph of size 50, degree 3
         graph = (Random.seed!(2); Graphs.random_regular_graph(50, 3))
173
         # generate einsum code, i.e. the labels of tensors
174
         code = EinCode(([minmax(e.src,e.dst) for e in Graphs.edges(graph)]..., # labels for edge tensors
                          [(i,) for i in Graphs.vertices(graph)]...), ())
                                                                                 # labels for vertex
176
               tensors
178
         # an einsum contraction without a contraction order specified is called `EinCode`
179
         # an einsum contraction having a contraction order (specified as a tree structure) is called
180
               NestedEinsum`
181
         # assign each label a dimension-2, it will be used in the contraction order optimization
182
          # `uniquelabels` function extracts the tensor labels into a vector.
183
         size_dict = Dict([s=>2 for s in uniquelabels(code)])
         # optimize the contraction order using the `TreeSA` method; the target space complexity is 2^17
```

```
185
          optimized code = optimize code(code, size dict, TreeSA())
          println("time/space \ complexity \ is \ \$(OMEinsum.timespace\_complexity(optimized\_code, \ size\_dict))")
186
187
188
          # a function for computing the independence polynomial
189
          function independence_polynomial(x::T, code) where {T}
190
             xs = map(getixsv(code)) do ix
                  # if the tensor rank is 1, create a vertex tensor.
191
192
                  # otherwise the tensor rank must be 2, create a bond tensor.
193
                  length(ix)==1 ? [one(T), x] : [one(T) one(T); one(T) zero(T)]
194
195
              # both `EinCode` and `NestedEinsum` are callable, inputs are tensors.
196
             code(xs...)
197
          end
198
199
          ######### COMPUTING THE MAXIMUM INDEPENDENT SET SIZE AND ITS COUNTING/DEGENERACY ##########
2.00
201
          # using Tropical numbers to compute the MIS size and the MIS degeneracy.
202
          using TropicalNumbers
203
          mis_size(code) = independence_polynomial(TropicalF64(1.0), code)[]
204
          println("the maximum independent set size is $(mis_size(optimized_code).n)")
205
206
          # A `CountingTropical` object has two fields, tropical field `n` and counting field `c`.
207
          mis_count(code) = independence_polynomial(CountingTropical{Float64,Float64}(1.0, 1.0), code)[]
208
          println("the degeneracy of maximum independent sets is $(mis_count(optimized_code).c)")
209
210
          ######## COMPUTING THE INDEPENDENCE POLYNOMIAL #########
211
212
          # using Polynomial numbers to compute the polynomial directly
213
          using Polynomials
214
          println("the independence polynomial is $(independence_polynomial(Polynomial([0.0, 1.0]),
215
                optimized_code)[])")
216
          ######## FINDING MIS CONFIGURATIONS #########
218
219
          # define the set algebra
220
          struct ConfigEnumerator{N}
221
              # NOTE: BitVector is dynamic and it can be very slow; check our repo for the static version
222
              data::Vector{BitVector}
223
224
          function Base.:+(x::ConfigEnumerator{N}, y::ConfigEnumerator{N}) where {N}
225
              res = ConfigEnumerator{N}(vcat(x.data, y.data))
226
              return res
          end
228
          function Base.:*(x::ConfigEnumerator{L}, y::ConfigEnumerator{L}) where {L}
              M, N = length(x.data), length(y.data)
z = Vector{BitVector}(undef, M*N)
229
230
              for i=1:N, i=1:M
232
                  z[(j-1)*M+i] = x.data[i] .| y.data[j]
233
              end
234
              return ConfigEnumerator{L}(z)
235
236
          Base.zero(::Type{ConfigEnumerator{N}}) where {N} = ConfigEnumerator{N}(BitVector[])
237
          \label{eq:base.one} Base.one(::Type\{ConfigEnumerator\{N\}\}) \ \ \textbf{where} \ \ \{N\} \ = \ ConfigEnumerator\{N\}([falses(N)])
238
239
          # the algebra sampling one of the configurations
240
          struct ConfigSampler{N}
241
              data::BitVector
242
          end
243
244
          function Base.:+(x::ConfigSampler{N}, y::ConfigSampler{N}) where {N} # biased sampling: return
245
246
              return x # randomly pick one
247
          end
248
          \label{thm:configSampler} \textbf{function} \ \ Base.:*(x::ConfigSampler\{L\}, \ y::ConfigSampler\{L\}) \ \ \textbf{where} \ \ \{L\}
249
              ConfigSampler{L}(x.data .| y.data)
250
251
252
          Base.zero(::Type{ConfigSampler{N}}) where {N} = ConfigSampler{N}(trues(N))
253
          Base.one(::Type{ConfigSampler{N}}) where {N} = ConfigSampler{N}(falses(N))
254
255
          # enumerate all configurations if `all` is true; compute one otherwise.
256
          # a configuration is stored in the data type of `StaticBitVector`; it uses integers to represent
2.57
                 bit strings.
258
          # `ConfigTropical` is defined in `TropicalNumbers`. It has two fields: tropical number `n` and
```

```
259
                                                 optimal configuration `config`.
260
                                 # `CountingTropical{T,<:ConfigEnumerator}` stores configurations instead of simple counting.
261
                                 function mis_config(code; all=false)
262
                                              # map a vertex label to an integer
263
                                             vertex_index = Dict([s=>i for (i, s) in enumerate(uniquelabels(code))])
2.64
                                             N = length(vertex\_index) # number of vertices
265
                                             xs = map(getixsv(code)) do ix
                                                          \texttt{T = all ? CountingTropical\{Float64, ConfigEnumerator\{\texttt{N}\}\} : CountingTropical\{\texttt{N}\} : CountingTropical(\texttt{N}\} : CountingTropical(\texttt{N}) : CountingTropical(\texttt{N}) : CountingTropical(\texttt{N}) : CountingTropica
266
267
                                                   ConfigSampler{N}}
268
                                                          if length(ix) == 2
269
                                                                        return [one(T) one(T); one(T) zero(T)]
270
271
                                                           else
                                                                        s = falses(N)
272
273
                                                                         s[vertex_index[ix[1]]] = true # one hot vector
                                                                        if all
274
                                                                                     [one(T), T(1.0, ConfigEnumerator{N}([s]))]
275
                                                                         else
276
277
                                                                                     [one(T), T(1.0, ConfigSampler{N}(s))]
                                                                        end
278
                                                            end
279
                                             end
280
                                          return code(xs...)
281
282
283
                                 println("one of the optimal configurations is $(mis_config(optimized_code; all=false)[].c.data)"
284
285
286
                                 # direct enumeration of configurations can be very slow; please check the bounding version in
287
                                                   our Github repo.
                                 println("all optimal configurations are $(mis_config(optimized_code; all=true)[].c)")
388
```

REFERENCES 290

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- [SM1] https://github.com/QuEraComputing/GenericTensorNetworks.jl.
- 292 [SM2] B. Courcelle, The monadic second-order logic of graphs. i. recognizable sets of finite graphs, Information 293 and computation, 85 (1990), pp. 12-75, https://doi.org/10.1016/0890-5401(90)90043-H.
- [SM3] J. Fairbanks, M. Besaneon, S. Simon, J. Hoffiman, N. Eubank, and S. Karpinski, Juliagraphs/graphs/graphs.jl: an optimized graphs package for the julia programming language, 2021, https://github.com/JuliaGraphs/ 296 Graphs.jl/.
 - [SM4] F. V. Fomin and K. Høie, Pathwidth of cubic graphs and exact algorithms, Information Processing Letters, 97 (2006), pp. 191–196, https://doi.org/10.1016/j.ipl.2005.10.012.
 - [SM5] F. V. Fomin and P. Kaski, Exact exponential algorithms, Communications of the ACM, 56 (2013), pp. 80–88, https://doi.org/10.1145/2428556.2428575.
 - [SM6] J. Gray and S. Kourtis, Hyper-optimized tensor network contraction, Quantum, 5 (2021), p. 410, https: //doi.org/10.22331/q-2021-03-15-410.
 - [SM7] G. Kalachev, P. Panteleev, and M.-H. Yung, Multi-tensor contraction for xeb verification of quantum circuits, 2021, https://arxiv.org/abs/2108.05665.
 - [SM8] F. Pan and P. Zhang, Simulating the sycamore quantum supremacy circuits, 2021, https://arxiv.org/abs/2103. 03074.
 - [SM9] J. M. Robson, Algorithms for maximum independent sets, Journal of Algorithms, 7 (1986), pp. 425-440, https://doi.org/10.1016/0196-6774(86)90032-5.
- 309 [SM10] R. E. Tarjan and A. E. Trojanowski, Finding a maximum independent set, SIAM Journal on Computing, 6 310 (1977), pp. 537-546, https://doi.org/10.1137/0206038.