

¹ OMEinsumContractionOrders: A Julia package for tensor network contraction order optimization

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⁶ Summary

⁷ OMEinsumContractionOrders (One More Einsum Contraction Orders, or OMECO) is a Julia package ([Bezanson et al., 2012](#)) that implements state-of-the-art algorithms for optimizing ⁸ tensor network contraction orders. OMECO is designed to search for near-optimal contraction ⁹ orders for exact tensor network contraction, and provides a comprehensive suite of optimization ¹⁰ algorithms for tensor network contraction orders, including greedy heuristics, simulated ¹¹ annealing, and tree width solvers. In this paper, we present the key features of OMECO, its ¹² integration with the Julia ecosystem, and performance benchmarks.

¹⁴ Statement of need

A *tensor network* is a mathematical framework that represents multilinear algebra operations as graphical structures, where tensors are nodes and shared indices are edges. This diagrammatic approach transforms complex high-dimensional contractions into visual networks that expose underlying computational structure.

¹⁹ The framework has remarkable universality across diverse domains: *einsum* notation ([Harris et al., 2020](#)) in numerical computing, *factor graphs* ([Bishop & Nasrabadi, 2006](#)) in probabilistic inference, *sum-product networks* in machine learning, and *junction trees* ([Villegas et al., 2023](#)) in graphical models. Tensor networks have enabled breakthroughs in quantum circuit simulation ([Markov & Shi, 2008](#)), quantum error correction ([Piveteau et al., 2024](#)), neural network compression ([Qing et al., 2024](#)), strongly correlated quantum materials ([Haegeman et al., 2016](#)), and combinatorial optimization problems ([J.-G. Liu et al., 2023](#)).

²⁶ The computational cost of tensor network contraction depends critically on the *contraction order*—the sequence in which pairwise tensor multiplications are performed. This order ²⁷ can be represented as a binary tree where leaves correspond to input tensors and internal ²⁸ nodes represent intermediate results. The optimization objective balances multiple complexity ²⁹ measures through the cost function:

$$\mathcal{L} = w_t \cdot tc + w_s \cdot \max(0, sc - sc_{target}) + w_{rw} \cdot rwc,$$

³¹ where w_t , w_s , and w_{rw} represent weights for time complexity (tc), space complexity (sc), and ³² read-write complexity (rwc), respectively. In practice, memory access costs typically dominate ³³ computational costs, motivating $w_{rw} > w_t$. The space complexity penalty activates only when ³⁴ $sc > sc_{target}$, allowing unconstrained optimization when memory fits within available device ³⁵ capacity.

³⁶ Finding the optimal contraction order—even when minimizing only time complexity—is NP-³⁷ complete ([Markov & Shi, 2008](#)). Algorithms for finding near-optimal contraction orders have ³⁸ been developed and achieve impressive scalability ([Gray & Kourtis, 2021](#); [Roa-Villegas et](#)

³⁹ al., 2024), handling tensor networks with over 10^4 tensors. However, an efficient and reliable
⁴⁰ implementation of these methods in Julia is missing for a long time.

⁴¹ OMECO addresses this gap by offering a unified and extensible interface to a comprehensive
⁴² suite of optimization algorithms for tensor network contraction orders, including greedy heuris-
⁴³ tics, simulated annealing, and tree-width-based solvers. OMECO has been integrated into the
⁴⁴ OMEinsum package and powers several downstream applications: Yao (Luo et al., 2020) for quan-
⁴⁵ tum circuit simulation, GenericTensorNetworks (J.-G. Liu et al., 2023) and TensorBranching
⁴⁶ for combinatorial optimization, TensorInference (Roa-Villegas & Liu, 2023) for probabilistic
⁴⁷ inference, and TensorQEC for quantum error correction. This infrastructure is expected to
⁴⁸ benefit other applications requiring tree or path decomposition, such as polynomial optimiza-
⁴⁹ tion (Magron & Wang, 2021). These applications are reflected in the ecosystem built around
⁵⁰ OMECO, as illustrated in Figure 1. This infrastructure is expected to benefit other applications
⁵¹ requiring tree or path decomposition, such as polynomial optimiza- (Magron & Wang,
⁵² 2021).

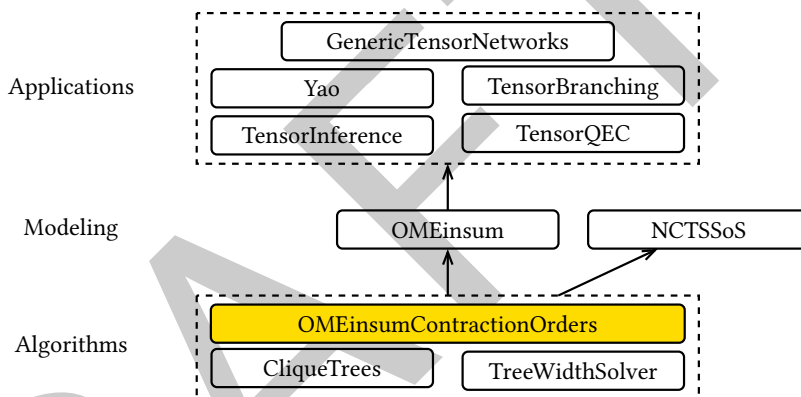


Figure 1: The ecosystem built around OMEinsumContractionOrders and its dependencies. OMECO serves as a core component of the tensor network contractor OMEinsum, which powers applications including Yao (quantum simulation), TensorQEC (quantum error correction), TensorInference (probabilistic inference), GenericTensorNetworks and TensorBranching (combinatorial optimization).

⁵³ Features and benchmarks

⁵⁴ The major feature of OMECO is contraction order optimization. OMECO provides several
⁵⁵ algorithms with complementary performance characteristics that can be simply called by the
⁵⁶ optimize_code function:

Optimizer	Description
GreedyMethod	Fast greedy heuristic with modest solution quality
TreeSA	Reliable simulated annealing optimizer (Kalachev et al., 2021) with high-quality solutions
PathSA	Simulated annealing optimizer for path decomposition
HyperND	Nested dissection algorithm for hypergraphs, requires KaHyPar or Metis
KaHyParBipartite	Graph bipartition method for large tensor networks (Gray & Kourtis, 2021), requires KaHyPar

Optimizer	Description
SABipartite	Simulated annealing bipartition method, pure Julia implementation
ExactTreewidth	Exact algorithm with exponential runtime (Bouchitté & Todinca, 2001), based on TreeWidthSolver
Treewidth	Clique tree elimination methods from CliqueTrees package (Samuelson & Fairbanks, 2025)

57 The algorithms HyperND, Treewidth, and ExactTreewidth operate on the tensor network's line
 58 graph and utilize the CliqueTrees and TreeWidthSolver packages, as illustrated in [Figure 1](#).
 59 Additionally, the PathSA optimizer implements path decomposition by constraining contraction
 60 orders to path graphs, serving as a variant of TreeSA.

61 These methods balance optimization time against solution quality. [Figure 2](#) displays benchmark
 62 results for the tensor network of the Sycamore quantum circuit([Arute et al., 2019; Pan &](#)
 63 [Zhang, 2021](#)) that widely used as a benchmark for quantum supremacy, which is believed to
 64 have an optimal space complexity of 52. The Pareto front highlights the optimal trade-off
 65 between optimization time and solution quality.

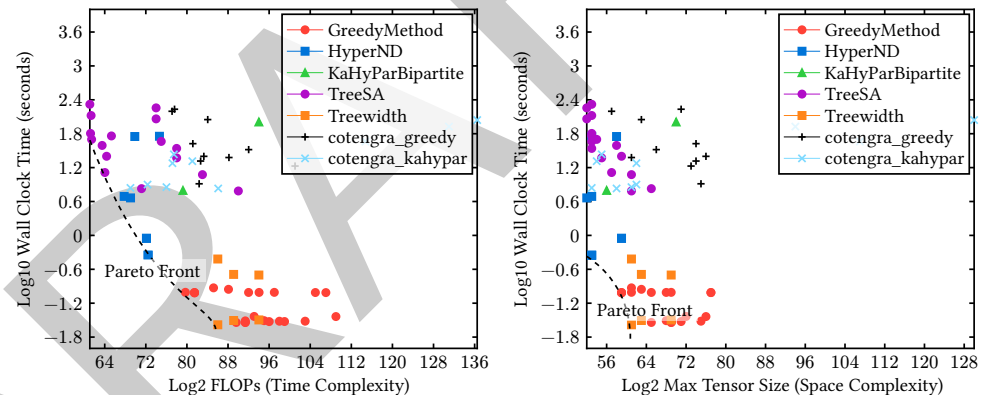


Figure 2: Time complexity (left) and space complexity (right) benchmark results for contraction order optimization on the Sycamore quantum circuit tensor network (Intel Xeon Gold 6226R CPU @ 2.90GHz, single-threaded). The x -axis shows contraction cost, y -axis shows optimization time. Each point represents a different optimizer configuration tested with varying parameters. TreeSA and HyperND achieve the lowest contraction costs, while GreedyMethod offers the fastest optimization time. The parameter setup for each optimizer is detailed in our benchmark repository [OMEinsumContractionOrdersBenchmark](#).

66 Optimizers prefixed with cotengra_ are from the Python package cotengra ([Gray & Kourtis, 2021](#)); all others are OMECO implementations. For both optimization objectives (minimizing
 67 time and space complexity), OMECO optimizers dominate the Pareto front. Given suffi-
 68 cient optimization time, TreeSA consistently achieves the lowest time and space complexity.
 69 GreedyMethod and Treewidth (backed by minimum fill (MF) ([Ng & Peyton, 2014](#)), multiple
 70 minimum degree (MMD) ([J. W. Liu, 1985](#)), and approximate minimum fill (AMF) ([Rothberg & Eisenstat, 1998](#))) provides the fastest optimization but yields suboptimal contraction orders,
 71 while HyperND offers a favorable balance between optimization time and solution quality.

72 More real-world examples demonstrating applications to quantum circuit simulation, combina-
 73 torial optimization, and probabilistic inference are available in the [OMEinsumContractionOrder-
 74 sBenchmark](#) repository. We find that optimizer performance is highly problem-dependent, with
 75 no single algorithm dominating across all metrics and graph topologies.

Another key feature of OMECO is index slicing, a technique that trades time complexity for reduced space complexity by explicitly looping over a subset of tensor indices. OMECO provides the `slice_code` interface for this purpose, currently supporting the TreeSASlicer algorithm, which implements dynamic slicing based on the TreeSA optimizer. [Figure 3](#) demonstrates this capability using the Sycamore quantum circuit, where slicing reduces the space complexity from 2^{52} to 2^{31} .

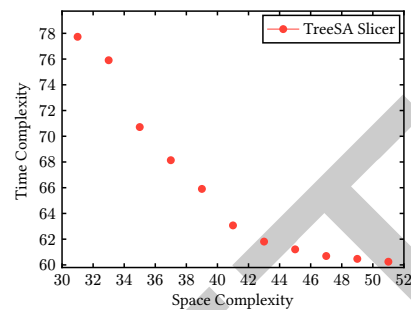


Figure 3: Trade-off between time complexity and target space complexity using TreeSASlicer on the Sycamore quantum circuit. The original network has a space complexity of 2^{52} .

The numerical experiments show that moderate slicing increases time complexity only slightly, while aggressive slicing can induce significant overhead. There seems to be a critical point at around 42 where the time complexity starts to increase significantly.

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