

1 Context, positioning and objectives

We produce approximately 3.3 quintillion bytes of data every day [1]. To analyze such massive amount of data, we need to design parallel and scalable approaches which can make efficient utilization of the modern computing systems. Tensors are multi-dimensional arrays and used to store data in several domains [6], e.g., data mining, neuroscience and computer vision. Tensor decompositions help to identify inherent structure of data, achieve data compression and enable various ways of data analysis. Tensors are also used as operators to solve problems in applied mathematics, chemistry, physics, machine learning and many other fields [6, 7]. Working with tensors is challenging as the computational effort and memory requirements grow exponentially in the number of dimensions. It is therefore necessary to work with patterns of the tensor data. Using low dimensional structure of high dimensional data is a powerful approach in this context. Most tensor decompositions represent data in its low dimensional structures.

CP (also known as Canonical Polyadic or CANDECOMP or PARAFAC) and Tucker are the widely used tensor decompositions in the literature for data analytics. Both decompositions can be viewed as high order generalization of Singular Value Decomposition (SVD). CP decomposition is used to understand the latent components of the data. Tucker decomposition is considered to be more appropriate for compression and multi-modal data analysis.

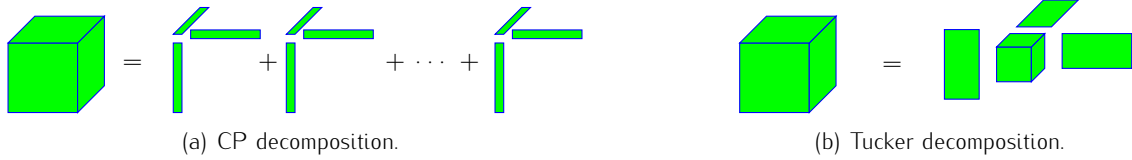


Figure 1: CP and Tucker decompositions of a 3-dimensional tensor.

Figure 1 shows visual representations of both tensor decompositions for a 3-dimensional tensor. CP decomposition represents a tensor with the sum of rank one tensors. Whereas, Tucker decomposition represents a tensor with multiple factor matrices and a much smaller core tensor. The number of dimensions for the core tensor and the original tensor are same. As mentioned earlier, tensors are used to store data in several domains. For example, in neuroscience, a single trial to observe behaviors of neurons over time can be stored in a matrix and data of multiple trials in a 3-dimensional tensor. CP decomposition is a popular method to analyse such neuroscience data [8]. Similarly, a single experiment in combustion simulations or electron microscopy produces terabytes of data. For instance, tracking 64 variables on a $512 \times 512 \times 512$ three-dimensional spatial grid for 128 time steps in a simulation requires to store 2^{40} entries. It is very difficult to transfer and analyze data of such experiments. Tucker decomposition is an appealing practice to compress such data before different types of analysis can be performed [3].

Tensor Train is another popular tensor representation. This is very well suited to work with high dimensional tensors and used often in molecular and quantum simulations. However, this has limited use in data analytics as it is hard to interpret its different components. Therefore, we focus on CP and Tucker decompositions in this project and leave Tensor Train decomposition for future work.

The data generated by many experiments is so big that it is impossible to perform a CP/Tucker decomposition without parallel computations. Therefore, it is important to focus on parallel algorithms for both decompositions. Thanks to recent advances in architectures, we witness many parallel high performance computing (HPC) systems with a large number of computational units – [Frontier](#) at ORNL and [Adastra](#) at GENCI, for example. In the last few decades, the rate of computations has improved drastically, but we have noticed relatively smaller improvement in the rate of data movement. The current HPC systems face bottleneck due to the large volume of communications [5]. Thus it is crucial to take communication costs into account while designing parallel algorithms. This approach also reduces energy consumption of the computations. GPUs deliver increased processing capabilities and superior energy efficiency compared to CPUs. Therefore, they have become a crucial element of many HPC systems over the past decade. The SCATE project addresses parallelization, communication costs and scalability of tensor decompositions on the modern HPC systems. More precisely, the high level aim of the project is to devise parallel and communication optimal tensor decomposition algorithms which scale well on both homogeneous and heterogeneous systems. Establishing communication lower bounds is also an important part of the project as it helps one to devise efficient parallel algorithms.

Most existing tensor decomposition algorithms work with matrix (2-dimensional) representations of tensors at each step and rely on the parallelization of matrix operations. This approach neglects multi-dimensional properties of tensors and may not perform the computation efficiently. We focus on improving the performance of Tucker and CP decomposition algorithms by taking multi-dimensional properties of tensors into account.

Algorithms to compute Tucker decompositions: Truncated higher-order SVD (HOSVD) is one of the popular algorithms for computing a Tucker decomposition, thanks to its quasi-optimal numerical approximation. In this algorithm, the core tensor is computed with the full-format original tensor and multiple tall and skinny factor matrices. For a 3-dimensional tensor \mathcal{X} , computation of the core tensor \mathcal{Y} can be expressed in tensor notation as $\mathcal{Y} = \mathcal{X} \times_1 \mathbf{A}^{(1)\top} \times_2 \mathbf{A}^{(2)\top} \times_3 \mathbf{A}^{(3)\top}$, where $\mathbf{A}^{(k)}$ is a tall-skinny factor matrix corresponding to mode k , and \times_k denotes the tensor-times-matrix (TTM) operation in the k th mode [6]. This collective operation is known as the Multi-TTM computation [2] and is one of the main bottlenecks of the HOSVD algorithm. One approach to perform this computation is *in sequence*, i.e., $\mathcal{Y} = ((\mathcal{X} \times_1 \mathbf{A}^{(1)\top}) \times_2 \mathbf{A}^{(2)\top}) \times_3 \mathbf{A}^{(3)\top}$. Another approach is to work with the inputs *all at once*, i.e., $\mathcal{Y}_{ijk} = \sum_{lmp} \mathcal{X}_{lmp} \cdot \mathbf{A}_{li}^{(1)} \cdot \mathbf{A}_{mj}^{(2)} \cdot \mathbf{A}_{pk}^{(3)}$. Daas et al. [2] show that the latter approach takes multi-dimensional properties of tensors into account and reduces communication significantly compared to the sequence approach for small and moderate number of processors. However there is not any clear winner for all settings. We can achieve better gains with a hybrid method that combines the strengths of both approaches. This perspective is not explored in [2]. Furthermore, the amount of operations for the Multi-TTM computation depends on how factor matrices are operated with the input tensor. It is also important to model the computation-communication tradeoff in the combined hybrid method such that the overall completion time of the Multi-TTM is minimized.

In addition, HOSVD algorithm also computes SVD for each mode to obtain the corresponding factor matrix. Optimal data distributions to perform SVDs and the Multi-TTM computation may not be compatible and may require to perform extra communication. At last, our goal is to determine communication lower bound and communication-computation tradeoff for the complete HOSVD algorithm and devise a method which achieves the optimal completion time. As SVD is expensive, we also plan to look at other alternatives like randomized SVD to compute factor matrices.

Algorithms to compute CP decompositions: Computing a CP decomposition involves solving a non-linear optimization problem to minimize the approximation error. The workhorse algorithm to compute this decomposition uses an alternating least squares approach. This works in multiple iterations. For a d -dimensional decomposition, in each iteration, d matricized-tensor times Khatri-Rao product (MTTKRP) computations are performed. In this computation, a matrix representation of the original

tensor is multiplied with the Khatri-Rao product of $d - 1$ factor matrices. This is the bottleneck computation of the algorithm. Ballard et al. [4] show that the working with all the inputs at once without forming intermediates reduces communication costs significantly compared to the procedure where the Khatri-Rao product is computed first and the intermediate output is multiplied with a matricized representation of the original tensor. Certain operations can be reused among all MTTKRP of a single iteration. But, their approach restricts the reuse of operations as intermediates are not formed. The amount of operations in the MTTKRP computation also depends on how factor matrices are operated with the original tensor. It is important to study tradeoff among communications, computations and reuse of intermediate results for the MTTKRP computations and design a method which achieves optimal completion time. Similar to the previous plan, at last, our goal is to devise a method for a single iteration of the algorithm which achieves optimal completion time.

Challenges and our approaches: As mentioned earlier, computations and communication costs of Multi-TTM and MTTKRP depend on how factor matrices are operated with the input tensor. If we do not select it carefully, their completion times may be very far from the optimal ones. Even when we know how we want to perform the computations, combining *all at once* and *in sequence* approaches, using one after the other, in a straightforward way will only work if data distributions of inputs and temporaries between both approaches are compatible. However we cannot expect any guarantees with respect to the optimal communication/computation costs. Therefore, in order to take benefits of both *all at once* and *in sequence* approaches, it is important to analyze all possible ways to combine them. We will study how to perform 3 and 4-dimensional Multi-TTM and MTTKRP computations in detail as the number of ways are limited. After that, we will generalize our findings and create a dynamic programming based approach to determine how to perform d-dimensional computations.

Objectives: The goal of the SCATE project is to devise Tucker and CP decomposition algorithms that scale well on the modern computing systems. The project first studies tradeoff among computations, communications and data reuse for the existing algorithms and proposes new methods whose completion times are optimal for homogeneous systems. After that, the proposed methods will be implemented and tested with real-world data-sets from neuroscience and combustion simulations on [GENCI computers](#). This implementation will also be used to accelerate hyperspectral data analysis in astrophysics and brain-computer interface data analysis in electrophysiology. Significant amount of performance is produced by accelerators for the present HPC systems, including many at GENCI. So developing only homogeneous algorithms ignores too much computation power and may result in poor efficiency on heterogeneous systems. The project does address this concern and extends our framework for heterogeneous systems with CPUs and GPUs.

Tasks: The SCATE project has two tasks. **Task A** focuses on homogeneous systems and **Task B** targets heterogeneous systems. **Task A** is further subdivided into six main work packages. **WPA1** aims to obtain communication lower bounds for algorithms to compute Tucker and CP decompositions. **WPA2** analyzes tradeoff among computations, communications and data reuse for the tensor decomposition algorithms. **WPA3** designs new algorithms which achieve optimal completion time. **WPA4** implements the proposed algorithms for distributed memory homogeneous systems and validates the performance improvement on more than 5,000 cores and/or 512 nodes of [GENCI computers](#). **WPA5** studies the numerical robustness of the proposed algorithms. **WPA6**, towards the end of the project, explores how to apply mixed precision arithmetic to further improve our algorithms.

Similarly, **Task B** is further subdivided into four main work packages. **WPB1** models communication costs among different processing units for a single node composed of CPUs and GPUs. **WPB2** aims to obtain communication lower bounds of tensor decomposition algorithms and **WPB3** proposes new algorithms which achieve optimal completion times for a single heterogeneous node. **WPB4** extends the proposed framework to multiple heterogeneous nodes.

We will begin with **Task A**. Our framework for **WPA1** and **WPA2** will be ready within a year. We will also have good understanding of structure of computations and communications for the decomposition algorithms by then. We will start **Task B** at this point.

2 Consortium

Scientific coordinator: Suraj Kumar (PI) holds an Inria Starting Faculty Position since October 2022 in the ROMA Inria team, which is hosted at École Normale Supérieure de Lyon (ENS Lyon). He is an expert in tensor computations, communication avoiding algorithms and efficient utilization of resources on heterogeneous systems. He defended his thesis in April 2017 on Scheduling of Dense Linear Algebra Kernels on Heterogeneous Resources. He was a postdoctoral researcher at Pacific Northwest National Laboratory, USA from May 2018 to October 2019. He worked there on [NWChemEx](#) project, whose main goal was to run molecular simulations efficiently on exascale computers. He also worked at Inria Paris from November 2019 to September 2022 as a postdoctoral researcher on the design of parallel and communication optimal algorithms for Multi-TTM computations and tensor-train decompositions. He has an active collaboration with G. Ballard of Wake Forest University, USA, who is an expert in the design of communication-efficient algorithms, that will be beneficial to the implementation of the project. The PI will dedicate 75% of his time on this project.

Team: The SCATE project includes L. Marchal (DR2, CNRS) and B. Uçar (DR2, CNRS) from the Inria ROMA team. We ask for a PhD student, 24 months of a postdoctoral researcher and two master interns. The PhD student will work with the PI and B. Uçar (PhD co-advisor) on **Task A (WPA1 to WPA4)**. The master interns will work on **WPA5** and **WPA6** with the PI. The postdoctoral researcher will work with the PI and L. Marchal on **Task B**, and will also help the PI to advise the PhD student. B. Uçar is an expert in tensor computations, while L. Marchal is an expert in memory-aware computations and the design of scheduling algorithms for heterogeneous resources.

Growth of the PI: We expect to publish the obtained results to the major venues (conferences/journals) of the field (SC, IPDPS, SIMAX, SISC). Furthermore we plan to organize a minisymposium on tensor computations at SIAM Conference on Parallel Processing for Scientific Computing 2026. This will allow us to start more collaborations and fruitful discussions. Tensor operations are fundamental to multi-dimensional data analytics in various domains, such as neuroscience, scientific simulations, data mining, computer vision, and astrophysics. The approval of this proposal certainly will speed up our discussions with domain scientists and help us to establish new collaborations.

References

- [1] "How Much Data is Generated Every Day (2024)," <https://whatsthebigdata.com/data-generated-every-day>.
- [2] H. Al Daas, G. Ballard, L. Grigori, S. Kumar, and K. Rouse, "Communication lower bounds and optimal algorithms for multiple tensor-times-matrix computation," *SIAM Journal on Matrix Analysis and Applications*, vol. 45, no. 1, pp. 450–477, 2024. [Online]. Available: <https://arxiv.org/abs/2207.10437>
- [3] W. Austin, G. Ballard, and T. G. Kolda, "Parallel tensor compression for large-scale scientific data," in *2016 IEEE International Parallel and Distributed Processing Symposium (IPDPS)*, 2016, pp. 912–922.
- [4] G. Ballard, N. Knight, and K. Rouse, "Communication lower bounds for matricized tensor times khatri-rao product," in *2018 IEEE International Parallel and Distributed Processing Symposium (IPDPS)*, 2018, pp. 557–567.
- [5] DOE ASCAC Subcommittee Report, "Top ten exascale research challenges," 2014. [Online]. Available: <https://www.osti.gov/biblio/1222713>
- [6] T. G. Kolda and B. W. Bader, "Tensor decompositions and applications," *SIAM Rev.*, vol. 51, no. 3, pp. 455–500, 2009.
- [7] A. Novikov, D. Podoprikin, A. Osokin, and D. P. Vetrov, "Tensorizing neural networks," in *Advances in Neural Information Processing Systems*, vol. 28, 2015.
- [8] A. H. Williams, T. H. Kim, F. Wang, S. Vyas, S. I. Ryu, K. V. Shenoy, M. Schnitzer, T. G. Kolda, and S. Ganguli, "Unsupervised discovery of demixed, low-dimensional neural dynamics across multiple timescales through tensor component analysis," *Neuron*, vol. 98, no. 6, pp. 1099–1115.e8, 2018.