Tracking Online Low-Rank Approximations of Higher-Order Incomplete Streaming Tensors

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Abstract

In this paper, we propose two new provable algorithms for tracking online low-rank approximations of high-order streaming tensors in the presence of missing data. The first algorithm, dubbed adaptive Tucker decomposition (ATD), minimizes an exponentially weighted recursive least-squares cost function to obtain the tensor factors and the core tensor in an efficient way, thanks to the alternating minimization framework and the randomized sketching technique. Under the CP model, the second algorithm called ACP is developed as a variant of ATD when the core tensor is imposed to be an identity tensor. Both algorithms are low-complexity tensor trackers, their convergence is fast, and they have low memory storage. A unified convergence analysis is presented for ATD and ACP to justify their performance. Experiments indicate that the two proposed algorithms are capable of the streaming tensor decomposition problem with competitive performance with respect to estimation accuracy and running time on both synthetic and real data.

Keywords: Tensor decomposition; low-rank approximation; adaptive algorithm; streaming tensor; missing data; randomized method.

1 Introduction

The era of "Big Data", which deals with massive datasets, has brought new analysis techniques for discovering new valuable information hidden in the data [1]. Among these techniques is multilinear low-rank approximation (LRA) of matrices and tensors, which has recently attracted a lot of attention from engineers and researchers in the signal processing and machine learning communities [2]. A tensor is a multidimensional array and provides a natural representation of high-dimensional data. Low-rank approximation of tensors (t-LRA) can be considered as a multiway extension of LRA of matrices (which are two-way) to higher dimensions [3]. Generally, t-LRA is referred to as tensor decomposition which allows factorizing a tensor into a sequence of basic components [3]. As a result, t-LRA provides a useful tool for dealing with several large-scale multidimensional problems in modern data analysis which would be, otherwise, intractable by classical methods.

Two widely-used approaches for t-LRA are CP/PARAFAC decomposition¹ [4] and Tucker decomposition [5]. Under the CP format, a tensor can be represented as a sum of rank-1 tensors; each rank-1 tensor is formulated as the outer product of vectors. Under the Tucker format, a tensor is factorized into a sequence of factor matrices acting on a reduced-size core tensor. "Workhorse" algorithms are based on the method of alternating least-squares (ALS). The readers are referred to the work of [3] for a good review.

Characteristics of "Big Data" are often associated with the following three "V"s: volume, velocity and veracity [1]. Velocity and veracity are the focus of this paper. Velocity requires (near) real-time processing of data streams, while veracity demands robust algorithms to better deal with missing, noisy and inconsistent data. In online applications, data acquisition is often a time-varying process in which data are serially collected or changing with time. Besides, missing data are ubiquitous and more and more common in high-dimensional problems in which collecting all attributes of data is either too expensive or even impossible. However, well-known t-LRA algorithms either face high complexity or operate in batch mode, and thus, may not be suitable for such problems. This has led to defining a variant of t-LRA, namely online (adaptive) t-LRA.

In the literature, there are several studies related to the problem of tracking online t-LRA in the missing data context; the tensors are said to be both streaming and incomplete. Under the CP format, the very first adaptive tensor algorithms were proposed by Nion et al. in [6] more than 10 years ago. Since then, several adaptive CP decomposition methods have been introduced so far, we refer the reader to [7] for a good survey. Among them, Mardani et al. proposed TeCPSGD [8], which is a first-order algorithm and uses the method of stochastic gradient descent (SGD) to track the CP decomposition of 3rd-order streaming tensors with missing data. Leveraging the framework

¹In the literature, there exist some other names for the CP decomposition, such as PARAFAC (Parallel Factors), CPD (Canonical Polyadic Decomposition), and CANDECOMP or CAND (Canonical Decomposition).

of alternating minimization, TeCPSGD can estimate directly all factors but the one corresponding to the dimension growing over time in an efficient way. Because of SGD, TeCPSGD is a low-complexity tensor tracker but with a slow convergence rate. Therefore, it is not really suitable for fast time-varying scenarios in which a class of methods with a fast rate of convergence is preferable. In [9], Kasai developed OLSTEC which is an efficient second-order algorithm and exploits the recursive least-squares technique. OLSTEC provides a competitive performance in terms of estimation accuracy, but its computational complexity is much higher than that of TeCPSGD. In parallel, Chinh et al. proposed to first track the low-dimensional tensor subspace and then derive the loading factors from its Khatri-Rao structure [10]. Its performance, however, is sensitive to initialization, see Fig. 6 for an illustration.

All adaptive CP decomposition algorithms above are specifically designed for factorizing 3rd-order streaming tensors (i.e., the temporal tensor slices aka data observations are matrices) which could limit their applications in practice where the underlying tensor is of higher order (i.e., greater than or equal to 4). One possible way is to reshape the underlying higher-order streaming tensor into a 3rd-order one and then apply the abovementioned algorithms for tracking. However, the high-dimensional structure of the original tensor might not be fully preserved in its reshaped variant, and hence, they could result in low estimation accuracy. Dealing with Nth-order streaming tensors (N > 3) is nontrivial due to several issues. Some mathematical tools, transformations, and operations applied for 3rd-order streaming tensors are not straightforward for higher-order ones, such as the low-rank regularization (used in [8, 9])², the tensor subspace/dictionary and the bi-iteration SVD procedure (used in [6, 10])³. These characteristics prevent us extending their methods for tracking higher-order streaming tensors efficiently and effectively. Accordingly, designing adaptive methods capable of directly tracking tensors of higher order is of great importance and it is our main concern in this study. Some adaptive methods have been developed for handling streaming tensors of higher order in the literature. For example, Dawon et al. in [13] introduced another online CP algorithm called STF which is capable of dealing with higher-order streaming tensors. The authors imposed a temporal regularization on the loading factors

²Thanks to Lemma 5.1 in [11], the nuclear norm of a matrix **Z** can be derived from $\min_{\mathbf{Z}=\mathbf{UV}^{\top}} \frac{1}{2}(\|\mathbf{U}\|_F^2 + \|\mathbf{V}\|_F^2)$. This property is widely used by several matrix factorization methods for low-rank regularization [12]. Accordingly, the sum of squared Frobenius norms of two non-temporal factors of 3rd-order streaming tensors can be used as a regularization promoting the low-rank approximation of data streams. However, this property does not generally hold for higher-order tensors due to the presence of more than two factors and their multilinear connection.

 $^{{}^3}$ The subspace-based algorithms track the underlying low-dimensional tensor subspace matrix $\mathbf{H}_t = \mathbf{U}_t^{(1)} \odot \mathbf{U}_t^{(2)} \odot \cdots \odot \mathbf{U}_t^{(N-1)}$ where N is the tensor order, and then, estimate the tensor factors $\{\mathbf{U}_t^{(n)}\}_{n=1}^{N-1}$ from exploiting its Khatri-Rao structure. When N=3, subspace tracking algorithms and bi-iteration SVD are specifically applied to estimate \mathbf{H}_t and $\{\mathbf{U}_t^{(1)}, \mathbf{U}_t^{(2)}\}$. However when N>3, it becomes more complicated due to two main issues: (i) tracking the matrix \mathbf{H}_t having a "hierarchical" Khatri-Rao structure over time is nontrivial especially in noisy and time-varying environments and (ii) even when \mathbf{H}_t is supposed to be estimated correctly at each time t, the estimation of $\{\mathbf{U}_t^{(n)}\}_{n=1}^{N-1}$ might cost a high computational complexity, e.g., if bi-iteration SVD is used, we have to repeat bi-iteration SVD recursively N-1 times which is very expensive for streaming processing.

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and used the SGD method to update them over time. In [14], Zhang et al. developed a streaming Bayesian-based method called BRST robust to outliers. To track and separate the low-rank and sparsity components of the underlying tensor, a Bayesian statistical model was applied. The computational complexity of BRST is however very high and, thus, the method becomes inefficient when handling high-dimensional and fast-arriving data streams. In [15], Lee at el. proposed another robust streaming CP algorithm called SOFIA which has the potential to handle real-world data streams with missing values and sparse outliers. Specifically, SOFIA exploits the well-known time-series forecasting model namely Holt-Winters for detecting outliers, temporal patterns, and hence factorizing the underlying tensor. In our past work [16], we developed a robust adaptive CP decomposition with missing data and outliers. Thanks to the recursive least-squares technique in adaptive filtering and alternating direction method of multipliers (ADMM) method, RACP is capable of online detecting sparse outliers and tracking successfully the underlying CP model of data streams over time. In parallel, some adaptive CP decomposition algorithms, such as [17–21], are capable of handling higher-order tensors. However, they do not handle incomplete datasets.

Under the Tucker format, there are many adaptive methods capable of factorizing streaming tensors in online setting [7]. Particularly, several Tucker trackers were proposed to decompose streaming tensors having one mode/dimension evolving with time. Some of them work under the assumption that temporal slices of the streaming tensor interact with the same core tensor of fixed size, such as RPTucker [22], BASS-Tucker [23], RT-NTD [24], BK-NTD [24], and D-TuckerO [25]. Some others, on the other hand, assume the core tensor has one temporal mode and its temporal slices associate with data streams, such as STA [26], OTL [27], ORLTM [28], D-L1-Tucker [29], and ROLTD [30], to name a few. Among them, a few Tucker trackers can deal with data corruption. RPTucker [22] is specifically designed for dynamic tensor completion but its ability is limited to 3rd-order tensors. ORLTM [28], D-L1-Tucker [29], and ROLTD [30] are robust to sparse outliers. However, their design is not suitable for handling incomplete observations.

Some studies have been conducted to design efficient t-SVD algorithms for higher-order tensors, for example [31–34]. Most of them were designed for batch computation, and thus, are not suitable for dynamic models. Only TOU-CAN [31] has the ability for tracking t-SVD over time. However, it is only useful for 3rd-order streaming tensors. In parallel, it is well known that block-term decomposition (BTD) can be considered as a combination of CP and Tucker decompositions [35]. In the tensor literature, there are two adaptive BTD algorithms that are able to factorize streaming tensors, namely OnlineBTD [36] and O-BTD-RLS [37]. They are, however, sensitive to data corruption. With respect to tensor-train decomposition, we proposed TT-FOA [38], which is an adaptive tensor-train (TT) model for streaming tensors. Although TT-FOA and its stochastic version are capable of tracking the online low-rank tensor-train representation of large-scale and higher-order tensors, they are

not designed to handle missing data. ROBOT was recently proposed in [39] to overcome this drawback. Very recently, Jinshi *et al.* in [40] proposed, for the first time, an online tensor completion based on tensor-ring format. Its convergence, however, has not yet been mathematically proven.

In the multi-aspect streaming perspective of tensor analysis, Song et al. proposed an effective multi-aspect streaming tensor framework (MAST) [41], used for dynamic tensor completion. MAST can successfully track the multilinear LRA of incomplete tensors with dynamic growth in more than one tensor mode. A robust version of MAST for handling outliers, called outlier-robust multi-aspect streaming tensor completion and factorization (OR-MSTC), was proposed in [42]. Thanks to ADMM, OR-MSTC can estimate the lowrank component from measurements corrupted by outliers. A new inductive framework, called SIITA, has been proposed to incorporate side information into incremental tensor analysis [43]. SHTA can be seen as a counterpart of MAST for multi-aspect streaming Tucker decomposition. Although all these approaches provide good frameworks for the problem of dynamic tensor completion, they are either useful for third-order tensors only or are of high complexity, and hence, relatively inefficient in online applications with data streams. In addition, convergence analysis of these algorithms is not available.

This study considers the problem of tracking t-LRA of higher-order incomplete tensors using randomized sketching techniques. It is mainly motivated by the fact that randomized algorithms reduce the computational complexity and memory storage of their conventional counterparts [44]. As a result, they have recently attracted a great deal of attention and achieved success in large-scale data analysis in general, and in tensor decomposition in particular. For example. Wang et al. applied a sketching technique to develop a fast algorithm for orthogonal tensor decomposition [45]. Under mild conditions, the tensor sketch can be obtained without accessing all the data [46]. Battaglino et al. proposed a practical randomized CP decomposition [47]. Their work aimed to speed up the traditional ALS algorithm via randomized least-squares regressions. With respect to Tucker decomposition, Malik et al. proposed two randomized algorithms using TensorSketch for low-rank tensor decomposition [48]. Che et al. designed an effective randomized algorithm for computing the low-rank approximation of tensors under the sequentially truncated HOSVD (ST-HOSVD) model [49]. Recently, they provided an improved version of ST-HOSVD with a lower computational complexity and analyzed its probabilistic error bound [50]. In parallel, two other randomized versions for HOSVD and ST-HOSVD were introduced by Rachel et al. in [51]. However, these algorithms only perform batch computation, so they are not appropriate for online processing. We refer the reader to [52] for a good survey on randomized algorithms for tensor decomposition. This shortcoming motivates us to develop a new efficient randomized algorithm for the problem of tracking t-LRA.

The main contributions of this paper are two-fold. Firstly, under the Tucker format, we propose a novel *adaptive Tucker decomposition (ATD)* algorithm for tracking the online t-LRA of higher-order incomplete streaming tensors. ATD

is a low-complexity tensor tracker and its convergence is fast, thanks to the alternating minimization and randomized sketching. It can handle incomplete tensors derived from infinite data streams because it performs Tucker decomposition with constant time and space complexity that are independent of time index t. A convergence analysis is then provided to establish performance guarantees. Secondly, under the CP format, we derive a second algorithm, namely adaptive CP decomposition (ACP) for the problem of online t-LRA. ACP is faster than ATD as it requires a lower cost of both computation and memory storage. ACP exhibits a competitive performance in terms of estimation accuracy and running time. To the best of our knowledge, ATD and ACP are the first of their kind capable of dealing with streaming tensors of higher orders with "provable" convergence guarantee.

The rest of this paper is structured as follows. Section 2 presents a brief review of tensor operators and the t-LRA problem. Section 3 formulates the problem of tracking t-LRA for incomplete and streaming tensors. Sections 4 describes in detail the proposed method for tracking t-LRA and its convergence analysis. Section 5 conducts extensive experiments to demonstrate the effectiveness and efficiency of our algorithms, in comparison with state-of-the-art algorithms. Section 6 concludes the paper.

2 Background

2.1 Notations and Definitions

In this paper, we use the following notational conventions. Scalars and vectors are denoted by lowercase letters (e.g., \mathbf{x}) and boldface lowercase letters (e.g., \mathbf{x}), respectively. Boldface capital and bold calligraphic letters denote matrices (e.g., \mathbf{X}) and tensors (e.g., \mathbf{X}). For index notation, the (i_1, i_2, \ldots, i_N) -th entry of \mathbf{X} is indicated by $x_{i_1, i_2, \ldots, i_N}$. Symbols \circ , \odot , \otimes , and \circledast are used to denote the outer, Khatri-Rao, Kronecker, and Hadamard products, respectively. Symbol $[\cdot]$ denotes the operator for rounding to the nearest integer. We use $\mathbf{X}^{\top}, \mathbf{X}^{-1}$, and $\mathbf{X}^{\#}$ to represent the transpose, inverse, and pseudo-inverse of \mathbf{X} . Also, $[\cdot]$, $[\cdot]$ denotes the Frobenius norm of a vector, matrix, and tensor. The operator randomsample (n, k) returns k integers sampled uniformly at random from the range [1, n]. In addition, we outline here some algebraic operators on matrices and tensors that are frequently used throughout this paper.

Considering a N-order tensor $\mathcal{X} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N}$, the mode-n fibers of \mathcal{X} are I_n -dimensional vectors derived from fixing all but the i_n -th index. The mode-n unfolding of \mathcal{X} , written as $\underline{\mathbf{X}}^{(n)}$, is a matrix whose columns are the mode-n fibers of \mathcal{X} . We also use unfold_n(\mathcal{X}) to denote the unfolding operation along the n-th mode.

The *n*-mode product of \mathcal{X} with a matrix $\mathbf{U} \in \mathbb{R}^{J \times I_n}$, written as $\mathcal{X} \times_n \mathbf{U}$, yields a new tensor $\mathcal{Y} \in \mathbb{R}^{I_1 \times \cdots \times I_{(n-1)} \times J \times I_{(n+1)} \times \cdots \times I_N}$ such that $\underline{\mathbf{Y}}^{(n)} = \mathbf{U}\underline{\mathbf{X}}^{(n)}$. The product of \mathcal{X} with N matrices $\{\mathbf{U}^{(n)}\}_{n=1}^N$ along all N modes is

denoted by

$$\mathcal{X} \prod_{n=1}^{N} \times_{n} \mathbf{U}^{(n)} = \mathcal{X} \times_{1} \mathbf{U}^{(1)} \times_{2} \cdots \times_{N} \mathbf{U}^{(N)}.$$
 (1)

The concatenation of \mathcal{X} with a tensor $\mathcal{Y} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_{N-1}}$, written as $\mathcal{X} \boxplus \mathcal{Y}$, yields a new tensor $\mathcal{Z} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_{N+1}}$ such that

$$z_{i_1,i_2,\dots,i_N} = \begin{cases} x_{i_1,i_2,\dots,i_N}, & \text{if } i_N \le I_N, \\ y_{i_1,i_2,\dots,i_{N-1}}, & \text{if } i_N = I_N + 1. \end{cases}$$
 (2)

The Khatri-Rao and Kronecker product of a sequence of matrices in a reverse order are denoted by

$$\bigodot_{n-1}^{N} \mathbf{U}^{(n)} = \mathbf{U}^{(N)} \odot \mathbf{U}^{(N-1)} \odot \cdots \odot \mathbf{U}^{(1)}, \tag{3}$$

$$\bigodot_{n=1}^{N} \mathbf{U}^{(n)} = \mathbf{U}^{(N)} \odot \mathbf{U}^{(N-1)} \odot \cdots \odot \mathbf{U}^{(1)}, \qquad (3)$$

$$\bigotimes_{n=1}^{N} \mathbf{U}^{(n)} = \mathbf{U}^{(N)} \otimes \mathbf{U}^{(N-1)} \otimes \cdots \otimes \mathbf{U}^{(1)}. \qquad (4)$$

For clarity, the frequently used acronyms and notational conventions are summarized in Tab. 1.

 Table 1: Notational conventions.

$x, \mathbf{x}, \mathbf{X}, \mathcal{X}, \mathbb{X}$	scalar, vector, matrix, tensor, and set/subset/support
$x_{i_1,i_2,,i_N}$	(i_1, i_2, \ldots, i_N) -th entry of $\boldsymbol{\mathcal{X}}$
$\mathbf{x} = \text{vec}(\mathbf{X})$	vectorization of \mathbf{X}
$\mathbf{X} = \operatorname{diag}(\mathbf{x})$	diagonal matrix \mathbf{X} with \mathbf{x} on the main diagonal
$\mathrm{tr}(\mathbf{X})$	trace of \mathbf{X}
$\mathbf{X}(i,:),\mathbf{X}(:,j)$	i -th row and j -th column of ${\bf X}$
$\mathbf{X}^{ op},\mathbf{X}^{-1},\mathbf{X}^{\#}$	transpose, inverse, and pseudo-inverse of X
$\underline{\mathbf{X}}^{(n)}$	mode- n unfolding of $\boldsymbol{\mathcal{X}}$
$\circ,\odot,\otimes,\circledast$	outer, Khatri-Rao, Kronecker, Hadamard product
$\mathcal{X} \boxplus \mathcal{Y}$	concatenation of ${\mathcal X}$ with ${\mathcal Y}$
$\mathcal{X}\times_n\mathbf{U}$	n -mode product of ${\boldsymbol{\mathcal{X}}}$ with ${\bf U}$
$\mathcal{X}\prod_{n=1}^{N} \times_n \mathbf{U}^{(n)}$	$oldsymbol{\mathcal{X}} imes_1 \mathbf{U}^{(1)} imes_2 \cdots imes_N \mathbf{U}^{(N)}$
$igotimes_{n=1}^N \mathbf{U}^{(n)}$	$\mathbf{U}^{(N)}\odot\mathbf{U}^{(N-1)}\odot\cdots\odot\mathbf{U}^{(1)}$
$\bigotimes_{n=1}^{N} \mathbf{U}^{(n)}$	$\mathbf{U}^{(N)} \otimes \mathbf{U}^{(N-1)} \otimes \cdots \otimes \mathbf{U}^{(1)}$
$\ .\ _F$	Frobenius norm
[]	operator for finding the nearest integer
random sample(n, k)	operator for selecting k integers randomly from $[1, n]$
$r_{ m CP}$	CP rank
\mathbf{r}_{TD}	Tucker rank

2.2 Low-Rank Approximations of Tensors (t-LRA)

Consider a N-order tensor $\mathcal{X} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N}$, t-LRA of \mathcal{X} can be achieved by solving the following minimization:

$$\underset{\mathbf{y}}{\operatorname{argmin}} \|\mathbf{x} - \mathbf{y}\|_F^2 \quad \text{subject to} \quad \mathbf{y} = \mathbf{g} \prod_{n=1}^N \times_n \mathbf{U}^{(n)}, \quad (5)$$

where $\mathbf{r} = [r_1, r_2, \dots, r_N]$ is the desired low multilinear rank, $\mathbf{\mathcal{G}}$ is the core tensor of size $r_1 \times r_2 \times \dots \times r_N$, and $\{\mathbf{U}^{(n)}\}_{n=1}^N$ with $\mathbf{U}^{(n)} \in \mathbb{R}^{I_n \times r_n}$ are called loading factors [53]. The two most well-known and widely-used approaches for the t-LRA are based on CP decomposition [4] and Tucker decomposition [5].

Tucker decomposition can be considered as a generalization of SVD for tensors, where the loading factors are orthogonal. Generally, this decomposition is not unique in the sense that we can rotate the columns of $\mathbf{U}^{(n)}$ by an orthogonal matrix $\mathbf{Q}^{(n)} \in \mathbb{R}^{r_n \times r_n}$ while still retaining the Tucker representation. Fortunately, the column space covering the factor $\mathbf{U}^{(n)}$ is unique, thus we can estimate subspaces of the loading factors instead [2, 3, 54].

CP decomposition allows us to represent the tensor \mathcal{X} by a sequence of factors having the same number of columns, i.e.,

$$\mathcal{X} = \sum_{i=1}^{r} \alpha_i \ \mathbf{u}_i^{(1)} \circ \mathbf{u}_i^{(2)} \circ \dots \circ \mathbf{u}_i^{(N)}, \tag{6}$$

where r is the tensor rank, $\mathbf{u}_i^{(n)}$ is the i-th column of the n-th factor $\mathbf{U}^{(n)} \in \mathbb{R}^{I_n \times r}$. This decomposition is tougher than Tucker decomposition in terms of representation and computation, but essentially unique under mild conditions [2, 3]. Note that parameters $\{\alpha_i\}_{i=1}^r$ can be absorbed in the loading factors, and hence, the main interest of the CP decomposition is in finding $\{\mathbf{U}^{(n)}\}_{n=1}^N$.

3 Problem Statement

In this study, we investigate the problem of tracking t-LRA of an incomplete streaming tensor $\mathcal{X}[t] \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_{(N+1)}[t]}$ fixing all but the last dimension $I_{(N+1)}[t]$ (see illustration in Fig. 1 where the gray boxes represent missing data). Specifically, the t-th tensor slice $\mathcal{X}_t \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N}$ of $\mathcal{X}[t]$ is supposed to be generated under the following model:

$$\mathcal{P}_t \circledast \mathcal{X}_t = \mathcal{P}_t \circledast (\mathcal{Y}_t + \mathcal{N}_t),$$
 (7)

where \mathcal{P}_t is a binary observation mask, \mathcal{N}_t is a Gaussian noise tensor of the same size with \mathcal{X}_t , and \mathcal{Y}_t is the multilinear low-rank component. The mask \mathcal{P}_t shows whether the (i_1, i_2, \ldots, i_N) -th entry of \mathcal{X}_t is missing or not, i.e.,

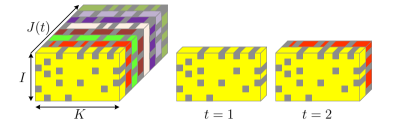


Fig. 1: Incomplete streaming tensor.

 $p_{i_1,i_2,...,i_N}=1$ if $x_{i_1,i_2,...,i_N}$ is observed and $p_{i_1,i_2,...,i_N}=0$ otherwise. The low-rank component \mathcal{Y}_t is given by⁴

$$\mathbf{\mathcal{Y}}_t = \left(\mathbf{\mathcal{G}} \prod_{n=1}^N \times_n \mathbf{U}^{(n)}\right) \times_{N+1} \mathbf{u}_t^{\top}, \tag{8}$$

where $\mathbf{r} = [r_1, r_2, \dots, r_{(N+1)}]$ is the desired low multilinear rank, $\mathcal{G} \in \mathbb{R}^{r_1 \times r_2 \times \dots \times r_{(N+1)}}$ is the core tensor, $\mathcal{U} = \{\mathbf{U}^{(n)}\}_{n=1}^N$ with $\mathbf{U}^{(n)} \in \mathbb{R}^{I_n \times r_n}$ contains the first N loading factors, and $\mathbf{u}_t \in \mathbb{R}^{r_{(N+1)}}$ is the weight vector. Specifically, the weight vector \mathbf{u}_t in (8) is indeed the t-th row of the last loading factor $\mathbf{U}^{(N+1)} \in \mathbb{R}^{I_{(N+1)}[t] \times r_{(N+1)}}$ of $\mathcal{X}[t]$. The tensor $\mathcal{X}[t]$ is derived from appending the new slice \mathcal{X}_t to the previous $\mathcal{X}[t-1]$ along the time dimension $\mathcal{X}[t] = \mathcal{X}[t-1] \boxplus \mathcal{X}_t$, where $I_{(N+1)}[t] = I_{(N+1)}[t-1] + 1$, as shown in Fig 1.

The problem of tracking t-LRA of the incomplete streaming tensor $\mathcal{X}[t]$ can be stated as follows:

Tracking t-LRA: At each time t, we observe a streaming tensor slice \mathcal{X}_t under the model of (7). We aim to estimate \mathcal{G}_t and \mathcal{U}_t that will provide a good multilinear low-rank approximation for $\mathcal{X}[t]$ in time.

Applying batch methods to $\mathcal{X}[t]$ is possible, but these turns out inefficient for online (adaptive) settings. Our goal is to develop efficient one-pass algorithms, both in computational complexity and memory storage, for tracking the online t-LRA of $\mathcal{X}[t]$ from past estimations at each time t. In particular, in an adaptive scheme, we propose to minimize the following exponentially weighted cost function:

$$\left\{ \mathcal{G}_{t}, \mathcal{U}_{t} \right\} = \underset{\mathcal{G}, \mathcal{U}}{\operatorname{argmin}} \left[f_{t}(\mathcal{G}, \mathcal{U}) = \frac{1}{t} \sum_{k=1}^{t} \lambda^{t-k} \ell(\mathcal{G}, \mathcal{U}, \mathcal{P}_{k}, \mathcal{X}_{k}) \right], \tag{9}$$

⁴In online setting, the tensor core \mathcal{G} and loading factors $\{\mathbf{U}^{(n)}\}$ might be changing slowly over time, i.e., $\mathcal{G} = \mathcal{G}_t$ and $\mathbf{U}^{(n)} = \mathbf{U}_t^{(n)}$, $n = 1, 2, \ldots, N$. Our algorithms are capable of estimating \mathcal{G} and \mathcal{U} accurately, but also successfully tracking their variation along the time.

where the loss function $\ell(\cdot)$ with respect to the k-th slice \mathcal{X}_k is given by

$$\ell(\mathcal{G}, \mathcal{U}, \mathcal{P}_k, \mathcal{X}_k) \stackrel{\Delta}{=} \min_{\mathbf{u}_k \in \mathbb{R}^{r_{(N+1)}}} \left\| \mathcal{P}_k \circledast \left(\mathcal{X}_k - \mathcal{G} \prod_{n=1}^N \times_n \mathbf{U}^{(n)} \times_{N+1} \mathbf{u}_k^\top \right) \right\|_F^2, \tag{10}$$

and $\lambda \in (0,1]$ is the forgetting parameter. Here, all observations (i.e., tensor slices) in the time interval [1,t] are taken into consideration in the estimation of the underlying low-rank component at each time t. The loss $\ell(.)$ presents the residual for each observation which measures the difference between the observed value and the estimated value of the tensor slice.⁵ λ is used for discounting the effect of past observations exponentially, and ensuring that observations in the distant past are substantially down-weighted in the cost function relative to the latest ones. Accordingly, when $\lambda < 1$, this can facilitate the tracking ability of estimators, especially in time-varying and non-stationary environments. The effective window length for $\lambda < 1$ is $(1 - \lambda)^{-1}$ when t is large. When $\lambda = 1$, (9) boils down to its counterpart of (5) in batch setting.

In the next two sections, we describe the two proposed algorithms for solving (9) under CP and Tucker decompositions. We make the following four assumptions for the convenience of deploying our algorithms as well as analyzing their performance.

- (A1) Observed tensor slices $\{\mathcal{X}_t\}_{t\geq 1}$ are independent and identically distributed from a data-generating distribution, which is the underlying distribution of the dataset, having a compact set \mathcal{V} . This assumption is very common for convergence analysis in online settings in general and adaptive tensor decomposition in particular, e.g., [8, 9, 55–57].
- (A2) Tensor slices $\{\mathcal{X}_t\}_{t\geq 1}$ follow the data model (7) where the true underlying loading factors $\{\mathbf{U}_t^{(n)}\}_{t\geq 1}$ are bounded, i.e., $\|\mathbf{U}_t^{(n)}\|_F \leq \kappa < \infty$. It prevents arbitrarily large values in $\mathbf{U}_t^{(n)}$ and ill-conditioned computation. Furthermore, we suppose that $\mathbf{U}_t^{(n)}$ is full-column rank for every n and t. This constraint is useful to establish nice propositions in convergence analysis (e.g., boundedness of solutions and Lipschitz continuity of the objective function) as well as to improve the well-posedness of the tensor tracking problem. When (A1) holds, (A2) naturally holds.
- (A3) Observation mask tensors $\{\mathcal{P}_t\}_{t\geq 1}$ are independent of $\{\mathcal{X}_t\}_{t\geq 1}$ and their entries obey the uniform distribution. With respect to the imputation of

⁵As there exist a lot of choices of low-rank estimation for a given data stream \mathcal{X}_k , $\ell(.)$ in (10) is defined as the minimum loss over all possible choices, and hence, it results in the best low-rank tensor approximation to \mathcal{X}_k . On the arrival of a new data \mathcal{X}_t at each time t, thanks to (10), we can obtain a good estimation of the coefficient vector \mathbf{u}_t which is necessary to establish the first-order surrogate of the cost function $f_t(.)$, to be detailed later in Section 4.

⁶Indeed, (A1) is a strong assumption in our analysis, but it can be relaxed as follows: Observed tensor slices $\{\mathcal{X}_t\}_{t\geq 1}$ are Frobenius-norm bounded, i.e., $\|\mathcal{X}_t\|_F < M < \infty$. Low-rank components $\{\mathcal{Y}_t\}_{t\geq 1}$ of the observed tensor slices $\{\mathcal{X}_t\}_{t\geq 1}$ are supposed to be deterministic and bounded. Noise tensors $\{\mathcal{N}_t\}_{t>1}$ are i.i.d. from a distribution having a compact support.

missing values and recovery of low-rank components, the uniform randomness allows the sequence of binary masks $\{\mathcal{P}_t\}_{t\geq 1}$ to admit stable recovery which is defined as follows:

Definition 1 (Stable recovery [58]). We say that the sequence of binary masks $\{\mathcal{P}_t\}_{t\geq 1}$ admits the stable recovery if it satisfies the following property: Assume two sequences $\{\mathcal{A}_t\}_{t\geq 1}$, $\{\mathcal{B}_t\}_{t\geq 1}$ where \mathcal{A}_t and \mathcal{B}_t share the same size as \mathcal{P}_t , the rank and the maximum value of \mathcal{A}_t and \mathcal{B}_t are bounded for every t. For any $\varepsilon > 0$, there exists $\delta > 0$ depending only on ε such that if $\limsup_{t\to\infty} \|\mathcal{P}_t \circledast (\mathcal{A}_t - \mathcal{B}_t)\|_F \leq \delta$, then $\limsup_{t\to\infty} \|\mathcal{A}_t - \mathcal{B}_t\|_F \leq \varepsilon$ where $\|.\|_F$ is the averaged Frobenius norm defined as $\|\mathcal{A}\|_F = \|\mathcal{A}\|_F / \sqrt{I_1 I_2 \dots I_N}$.

Moreover, the number of observed entries in \mathcal{X}_t is supposed to be larger than the lower bound $\mathcal{O}(rL\log(L))$, where $L = \sqrt{I_1I_2...I_N}$ and $r = \max(r_1, r_2, ..., r_N)$, and every row of $\underline{\mathbf{X}}_t^{(n)}$ is observed at least r entries for all n. The constraints are fundamental conditions to prevent the problem of completion/imputation from being underdetermined where available observations may be insufficient to cover missing entries.

(A4) The low multilinear-rank model is either static or changing slowly over time, i.e., the core tensor and loading factors may vary slowly between two consecutive times t-1 and t: $\mathcal{G}_t \simeq \mathcal{G}_{t-1}$ and $\mathbf{U}_t^{(n)} \simeq \mathbf{U}_{t-1}^{(n)}$. The tensor rank is supposed to be known.

4 Proposed Methods

In this section, we first propose a fast adaptive Tucker algorithm called ATD for tracking the online t-LRA of incomplete streaming tensors. Then, a novel variant of ATD is presented based on the CP format, namely ACP. Next, we provide a performance analysis in terms of complexity and convergence to demonstrate their effectiveness and efficiency.

4.1 Proposed ATD Algorithm

Leveraging past estimations of the loading factors and the core tensor, we propose to minimize the surrogate $g_t(\mathcal{G}, \mathcal{U})$ of $f_t(\mathcal{G}, \mathcal{U})$ instead, which is defined, for a given value of $\{\mathbf{u}_k\}_{1\leq k\leq t}$, by

$$g_t(\mathcal{G}, \mathcal{U}) = \frac{1}{t} \sum_{k=1}^t \lambda^{t-k} \left\| \mathcal{P}_k \otimes \left(\mathcal{X}_k - \mathcal{G} \prod_{n=1}^N \times_n \mathbf{U}^{(n)} \times_{N+1} \mathbf{u}_k^\top \right) \right\|_F^2, \quad (11)$$

The main motivation here stems from the following observations: First, it is easy to verify that $g_t(\mathcal{G}, \mathcal{U})$ provides an upper bound on $f_t(\mathcal{G}, \mathcal{U})$ (i.e.,

⁷It is indicated in [59] that no completion method can recover missing data of $\mathbf{M} \in \mathbb{R}^{n \times n}$ with rank $r = \mathcal{O}(1)$ unless the number of observed entries in \mathbf{M} satisfies $m \geq cn \log n$ for some positive constant c > 0 and this lower bound is the information theoretic limit.

Algorithm 1 Adaptive Tucker Decomposition (ATD)

Input:

- Incomplete slices $\left\{ \mathcal{P}_t \circledast \mathcal{X}_t \right\}_{t=1}^{\infty}, \, \mathcal{X}_t \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N},$
- Tucker rank $\mathbf{r}_{TD} = [r_1, r_2, \dots, r_{(N+1)}]$, forgetting factor $\lambda \in (0, 1]$,
- Parameters: $\alpha > 0$, $\delta > 0$, and m > 0.

Output: Loading factors $\{\mathbf{U}_t^{(n)}\}_{n=1}^N$ and the core tensor \mathcal{G}_t .

Initialization: $\{\mathbf{U}_0^{(n)}\}_{n=1}^N$ and $\mathbf{\mathcal{G}}_0$ are initialized randomly and $\{\mathbf{S}_0^{(n)}\}_{n=1}^N = \delta \mathbf{I}_{r_n}$. Main Program:

```
for t = 1, 2, ... do
\mathcal{X}_{\Omega_t} = \mathcal{P}_t \circledast \mathcal{X}_t
// Stage 1: Estimation of \mathbf{u}_t
                            S = \text{randsample} (|\Omega_t|, \lfloor mr_{(N+1)} \log r_{(N+1)} \rceil)
                      \mathcal{H}_t = \mathcal{G}_{t-1} \prod_{n=1}^{N} \times_n \mathbf{U}_{t-1}^{(n)}
                         \mathbf{u}_t = (\mathbf{H}_{S_t}^{\top} \mathbf{H}_{S_t} + \alpha \mathbf{I})^{-1} \mathbf{H}_{S_t}^{\top} \mathbf{x}_{S_t}
                  oldsymbol{\Delta} oldsymbol{\mathcal{X}}_t = oldsymbol{\mathcal{P}}_t \circledast oldsymbol{\left(oldsymbol{\mathcal{X}}_t - oldsymbol{\mathcal{H}}_t 	imes_{N+1} \mathbf{u}_t^{	op}
ight)}
    // Stage 2: Estimation of \{\mathbf{U}_t^{(n)}\}_{n=1}^N
                    for n = 1, 2, \dots, N do
\mathbf{W}_{t}^{(n)} = \left(\mathbf{U}_{t-1}^{(n)}\right)^{\#} \underline{\mathbf{X}}_{\Omega_{t}}^{(n)}
                                        \mathbf{S}_{t}^{(n)} = \lambda \mathbf{S}_{t-1}^{(n)} + \mathbf{W}_{t}^{(n)} (\mathbf{W}_{t}^{(n)})^{\top}
                                      \mathbf{V}_{t}^{(n)} = \left(\mathbf{S}_{t}^{(n)}\right)^{-1} \mathbf{W}_{t}^{(n)}
                                      \mathbf{U}_{t}^{(n)} = \mathbf{U}_{t-1}^{(n)} + \boldsymbol{\Delta} \mathbf{X}_{t}^{(n)} (\mathbf{V}_{t}^{(n)})^{\top}
                     end for
   // Stage 3: Estimation of \mathcal{G}_t
\mathbf{Z}_t = \mathbf{u}_t \otimes \left( \bigotimes_{t=2}^{N-1} \mathbf{U}_t^{(n)} \right)
                     \mathbf{\Delta G}_t = (\mathbf{U}_t^{(1)})^{\#} \mathbf{\Delta \underline{X}}_t^{(1)} \mathbf{Z}_t^{\#}
                      \Delta \mathcal{G}_t = \text{reshape}(\Delta \mathbf{G}_t, \mathbf{r}_{\text{TD}})
                             G_t = G_{t-1} + \Delta G_t
end for
```

 $f_t(\mathcal{G}, \mathcal{U}) \leq g_t(\mathcal{G}, \mathcal{U})$ for all \mathcal{G} and \mathcal{U} , and a fixed set of $\{\mathbf{u}_k\}_{1 \leq k \leq t}$). Also, the error function $e_t(\mathcal{G}, \mathcal{U}) = g_t(\mathcal{G}, \mathcal{U}) - f_t(\mathcal{G}, \mathcal{U})$ is L-smooth for some constant L > 0, i.e., it is differentiable and $\nabla e_t(\mathcal{G}, \mathcal{U})$ is L-Lipschitz continuous. As a result, $g_t(\mathcal{G}, \mathcal{U})$ is a first-order surrogate function of $f_t(\mathcal{G}, \mathcal{U})$ [60], and hence, its theoretical convergence results can be achieved without making any strong assumptions on $f_t(\mathcal{G}, \mathcal{U})$. In particular, the sequence of surrogate values $\{g_t(\mathcal{G}_t, \mathcal{U}_t)\}_{t=1}^{\infty}$ is quasi-martingale and converges almost surely. Accordingly,

under a simple assumption that the directional derivative of f_t exists in any direction at any \mathcal{G} and \mathcal{U} , $\{g_t(\mathcal{G}_t, \mathcal{U}_t)\}_{t=1}^{\infty}$ and $\{f_t(\mathcal{G}_t, \mathcal{U}_t)\}_{t=1}^{\infty}$ converge to the same limit. Indeed, the solution $\{\mathcal{G}_t, \mathcal{U}_t\}$ derived from minimizing $g_t(\mathcal{G}, \mathcal{U})$ converges to a stationary point of $f_t(\mathcal{G}, \mathcal{U})$ when t approaches infinity. Furthermore, $g_t(\mathcal{G}, \mathcal{U})$ can be effectively minimized with a convergence rate of $\mathcal{O}(1/t)$ and it is much simpler than minimizing $f_t(\mathcal{G}, \mathcal{U})$.

In order to obtain a low-complexity estimator, we exploit that (11) can be efficiently solved using the alternating minimization framework whose iteration step coincides with the tensor slice's acquisition in time. In particular, it can be divided into three main stages: (i) estimate \mathbf{u}_t first, given the old estimation of \mathcal{G}_{t-1} and \mathcal{U}_{t-1} ; (ii) update the loading factor $\mathbf{U}_t^{(n)}$, given \mathbf{u}_t , \mathcal{G}_{t-1} , and the remaining factors and (iii) estimate the core tensor \mathcal{G}_t . The proposed ATD algorithm is summarized in Algorithm 1. In the following, we will describe the key steps of our algorithm for minimizing (11).

4.1.1 Estimation of u_t

Under the assumption that the loading factors and the core tensor might be static or slowly time-varying (i.e., $\mathcal{U}_t \simeq \mathcal{U}_{t-1}$ and $\mathcal{G}_t \simeq \mathcal{G}_{t-1}$), the weight vector \mathbf{u}_t can be derived from the loss function $\ell(.)$ in (10) at time t by

$$\mathbf{u}_{t} = \underset{\mathbf{u} \in \mathbb{R}^{r(N+1)}}{\operatorname{argmin}} \left\| \mathcal{P}_{t} \circledast \left(\mathcal{X}_{t} - \mathcal{H}_{t} \times_{N+1} \mathbf{u}^{\top} \right) \right\|_{2}^{2}, \tag{12}$$

where $\mathcal{H}_t = \mathcal{G}_{t-1} \prod_{n=1}^N \times_n \mathbf{U}_{t-1}^{(n)}$. Problem (12) can be readily converted into the standard form of

$$\mathbf{u}_{t} = \underset{\mathbf{u} \in \mathbb{R}^{r(N+1)}}{\operatorname{argmin}} \left\| \mathbf{P}_{t} \left(\mathbf{x}_{t} - \mathbf{H}_{t} \mathbf{u} \right) \right\|_{2}^{2}, \tag{13}$$

where $\mathbf{P}_t = \operatorname{diag}(\operatorname{vec}(\mathcal{P}_t))$, $\mathbf{x}_t = \operatorname{vec}(\mathcal{X}_t)$, and \mathbf{H}_t is the unfolding matrix of the tensor \mathcal{H}_t . For the sake of convenience, let Ω_t and \mathbf{x}_{Ω_t} be the set and vector containing the observed entries of \mathcal{X}_t , while \mathbf{H}_{Ω_t} is the sub-matrix of \mathbf{H}_t obtained by selecting the rows corresponding to \mathbf{x}_{Ω_t} .

Generally, problem (13) is an overdetermined least-squares (LS) regression and requires $\mathcal{O}(|\Omega_t|r^2)$ with respect to (w.r.t.) computational complexity to compute the exact LS solution [61]. Thus, it costs time and effort when handling high-dimensional and high-order tensors. We propose to solve a regularized least-squares sketch of (13) instead, i.e.,

$$\mathbf{u}_{t} = \underset{\mathbf{u} \in \mathbb{R}^{r(N+1)}}{\operatorname{argmin}} \left\| \mathcal{L} \left(\mathbf{x}_{\Omega_{t}} - \mathbf{H}_{\Omega_{t}} \mathbf{u} \right) \right\|_{2}^{2} + \alpha \left\| \mathbf{u} \right\|_{2}^{2}, \tag{14}$$

where α is a small positive parameter for regularization, $\mathcal{L}(.)$ is a sketching map that helps reduce the sample size, and hence speed up the calculations.

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Accordingly, the updated rule for \mathbf{u}_t is given by

$$\mathbf{u}_{t} = \left(\mathbf{H}_{\mathcal{S}_{t}}^{\top} \mathbf{H}_{\mathcal{S}_{t}} + \alpha \mathbf{I}\right)^{-1} \mathbf{H}_{\mathcal{S}_{t}}^{\top} \mathbf{x}_{\mathcal{S}_{t}}, \tag{15}$$

where $\mathbf{H}_{\mathcal{S}_t}$ and $\mathbf{x}_{\mathcal{S}_t}$ are transformed versions of \mathbf{H}_{Ω_t} and \mathbf{x}_{Ω_t} under the sketching $\mathcal{L}(.)$, respectively. Here, the introduction of $\alpha \|\mathbf{u}\|_2^2$ is for avoiding the singular/ill-posed computation, multicollinearity, and other pathological phenomena in practice. For example, in some cases, the matrix \mathbf{H}_{S_*} in (18) may be rank-deficient or near singular. The computation of its inverse is prone to large numerical errors, and hence, the ordinary least-squares solution is no longer well defined. The presence of $\alpha \|\mathbf{u}\|_2^2$ with $\alpha > 0$ results in an additional positive term $\alpha \mathbf{I}$ on the diagonal of the moment matrix $\mathbf{H}_{\mathcal{S}_t}^{\top} \mathbf{H}_{\mathcal{S}_t}$ while it does not change eigenvectors of $\mathbf{H}_{\mathcal{S}_t}^{\top}\mathbf{H}_{\mathcal{S}_t}$. Accordingly, it can ensure all of the eigenvalues are strictly greater than 0. In other words, the introduction of the regularization term can prevent singularity and ill-posed problems. With respect to the interpretability aspect, the inclusion of $\alpha \|\mathbf{u}\|_2^2$ effectively eliminates multicollinearity – a phenomenon where two or more variables are highly correlated – that affects the interpretability of regression models, including the least-squares estimation [62, 63]. It stems from the fact that adding $\alpha \|\mathbf{u}\|_2^2$ introduces bias to unbiased least-squares estimation but it reduces the variance. Thereby, the regularized least-squares solver can result in more precise and hence more interpretable estimation in the case when the multicollinearity problem exists in data.8

Thanks to the tensor structure of \mathcal{H}_t , the uniform row-sampling is effective in many cases especially when we deal with a high-order streaming tensor (N is large) and/or with some incoherent tensor factors, see Appendix A for details. In the presence of highly coherent factors, a preconditioning (mixing) step is necessary to guarantee the incoherence. For instance, the subsampled randomized Hadamard transform (SRHT) is a good candidate which can produce a transformed matrix whose rows have (almost) uniform leverage scores [64]. In this context, we here emphasize that well-known randomized LS algorithms can help save much computational complexity while obtaining reasonable estimations of \mathbf{u}_t , especially for large-scale low-rank tensors. It is also worth noting that the update of \mathbf{u}_t costs the most computation time of every tensor trackers as it requires all loading factors $\{\mathbf{U}_{t-1}^{(n)}\}_{n=1}^{N}$ to form \mathcal{H}_t , and hence, solves the least-squares problem. Therefore, the proposed randomized technique here plays an important role in reducing the overall complexity.

 $^{^8}$ Typically, the value of α can be chosen by cross validation in batch setting. However, it turns out to be inefficient for stream processing due to its high complexity. In this work, the optimal value of the coefficient vector \mathbf{u}_t is perfect but a good estimation of \mathbf{u}_t is sufficient for tensor tracking. A small α close to the noise level is enough to avoid singular/ill-posed problems during the tracking process. Therefore, we can choose its value in the range $[10^{-3}, 1]$ for reasonable performance in practice.

4.1.2 Estimation of $U_t^{(n)}$

The loading factor $\mathbf{U}_t^{(n)}$ can be updated by minimizing $g_t(\cdot)$ w.r.t. $\mathbf{U}^{(n)}$, as

$$\mathbf{U}_{t}^{(n)} = \underset{\mathbf{U}^{(n)} \in \mathbb{R}^{I_{n} \times r_{n}}}{\operatorname{argmin}} \left[\frac{1}{t} \sum_{k=1}^{t} \lambda^{t-k} \left\| \underline{\mathbf{P}}_{k}^{(n)} \otimes \left(\underline{\mathbf{X}}_{k}^{(n)} - \mathbf{U}^{(n)} \mathbf{W}_{k}^{(n)} \right) \right\|_{F}^{2} \right], \tag{16}$$

where $\underline{\mathbf{X}}_{k}^{(n)}$ (resp. $\underline{\mathbf{P}}_{k}^{(n)}$) is the mode-n unfolding of \mathcal{X}_{k} (resp. \mathcal{P}_{k}) and the coefficient matrix $\mathbf{W}_{k}^{(n)}$ is the mode-n unfolding of the tensor \mathcal{W}_{k} which is defined by $\mathcal{W}_{k} = \left(\mathcal{G}_{t-1}\prod_{i=1,i\neq n}^{N}\times_{i}\mathbf{U}_{t-1}^{(i)}\right)\times_{N+1}\mathbf{u}_{k}^{\top}$.

Interestingly, we exploit the fact that minimization (16) can boil down to

Interestingly, we exploit the fact that minimization (16) can boil down to the problem of subspace tracking in the presence of missing data [65]. Particularly, the solution of (16) can be obtained by minimizing subproblems for each row $\mathbf{u}_{m}^{(n)}$ of $\mathbf{U}^{(n)}$, $m = 1, 2, \ldots, I_{n}$ as

$$\mathbf{u}_{t,m}^{(n)} = \underset{\mathbf{u}_{m}^{(n)} \in \mathbb{R}^{r}}{\operatorname{argmin}} \left[\frac{1}{t} \sum_{k=1}^{t} \lambda^{t-k} \left\| \underline{\mathbf{P}}_{k,m}^{(n)} \left(\left(\underline{\mathbf{x}}_{k,m}^{(n)} \right)^{\top} - \mathbf{W}_{k}^{(n)} \left(\mathbf{u}_{m}^{(n)} \right)^{\top} \right) \right\|_{F}^{2} \right], \quad (17)$$

where $\underline{\mathbf{x}}_{k,m}^{(n)}$ is the *m*-th row of $\underline{\mathbf{X}}_{k}^{(n)}$ and $\underline{\mathbf{P}}_{k,m}^{(n)} = \operatorname{diag}(\underline{\mathbf{P}}_{k}^{(n)}(m,:))$. Thanks to the parallel scheme of the well-known PETRELS algorithm for subspace tracking [66], we derive an efficient estimator for minimizing the exponentially weighted LS cost function (16). Particularly, we first define two auxiliary matrices $\mathbf{S}_{t}^{(n)}$ and $\mathbf{V}_{t}^{(n)}$ as follows

$$\mathbf{S}_{t}^{(n)} = \lambda \mathbf{S}_{t-1}^{(n)} + \left(\mathbf{W}_{t}^{(n)}\right)^{\top} \mathbf{W}_{t}^{(n)} \text{ and } \mathbf{V}_{t}^{(n)} = \left(\mathbf{S}_{t}^{(n)}\right)^{-1} \left(\mathbf{W}_{t}^{(n)}\right)^{\top}.$$
 (18)

The loading factor $\mathbf{U}_{t}^{(n)}$ is then updated recursively by

$$\mathbf{U}_{t}^{(n)} = \mathbf{U}_{t-1}^{(n)} + \Delta \underline{\mathbf{X}}_{t}^{(n)} (\mathbf{V}_{t}^{(n)})^{\top}, \tag{19}$$

where the matrix $\Delta \underline{\mathbf{X}}_t^{(n)}$ is derived from the mode-n unfolding of the residual error tensor $\Delta \mathcal{X}_t = \mathcal{P}_t \circledast \left(\mathcal{X}_t - \mathcal{H}_t \times_{N+1} \mathbf{u}_t^{\top} \right)$. This is not PETRELS, but a modified version. Here, we can utilize the already updated $\mathbf{U}_t^{(n)}$ for tracking the remaining factors which can improve the rate of convergence. Also, we can estimate all the N factors in a parallel scheme which reduces further the overall cost when several computational units are available.

⁹To enable the recursive updating rule, the matrix $\mathbf{S}_0^{(n)}$ is initialized by a scaled identity matrix $\mathbf{S}_0^{(n)} = \delta_n \mathbf{I}_{r_n}$ with $\delta_n > 0$.

4.1.3 Estimation of \mathcal{G}_t

For the estimation of \mathcal{G}_t given the latest updated loading factors, (11) is reformulated as

$$\mathbf{\mathcal{G}}_{t} = \underset{\mathbf{\mathcal{G}}}{\operatorname{argmin}} \left[\frac{1}{t} \sum_{k=1}^{t} \lambda^{t-k} \left\| \underline{\mathbf{P}}_{k}^{(1)} \circledast \left(\underline{\mathbf{X}}_{k}^{(1)} - \mathbf{U}_{t}^{(1)} \underline{\mathbf{G}}^{(1)} \mathbf{Z}_{k} \right) \right\|_{F}^{2} \right], \tag{20}$$

where the variable $\underline{\mathbf{G}}^{(1)}$ is the mode-1 unfolding of $\boldsymbol{\mathcal{G}}$ and the matrix \mathbf{Z}_k is given by $\mathbf{Z}_k = \mathbf{u}_k \otimes \left(\bigotimes_{n=2}^N \mathbf{U}_t^{(n)} \right)$.

When handling a streaming tensor with a huge number of slices (i.e., t is large) and a large number of unknown parameters in \mathcal{G} (i.e., $\prod_{n=1}^{N+1} r_n$ is large), applying batch gradient methods for (20) may be time-consuming despite the effect of the forgetting factor λ . Stochastic approximation is introduced as a good alternative [67]. In particular, we minimize the following function:

$$\mathcal{G}_{t} = \underset{\boldsymbol{\sigma}}{\operatorname{argmin}} \left\| \underline{\mathbf{P}}_{t}^{(1)} \circledast \left(\underline{\mathbf{X}}_{t}^{(1)} - \mathbf{U}_{t}^{(1)} \underline{\mathbf{G}}^{(1)} \mathbf{Z}_{t} \right) \right\|_{F}^{2}. \tag{21}$$

Given the estimation of \mathcal{U}_t , the residual error between the newcoming tensor slice and the recovered one is given by $\Delta \underline{\mathbf{X}}_t^{(1)} = \underline{\mathbf{P}}_t^{(1)} \circledast (\underline{\mathbf{X}}_t^{(1)} - \mathbf{U}_t^{(1)}\underline{\mathbf{G}}_{t-1}^{(1)}\mathbf{Z}_t)$. Accordingly, we can derive the variation of $\boldsymbol{\mathcal{G}}$ at time t from

$$\Delta \underline{\mathbf{X}}_{t}^{(1)} = \underline{\mathbf{P}}_{t}^{(1)} \circledast \left(\mathbf{U}_{t}^{(1)} \Delta \underline{\mathbf{G}}_{t}^{(1)} \mathbf{Z}_{t} \right), \tag{22}$$

where $\Delta \underline{\mathbf{G}}_t^{(1)} = \underline{\mathbf{G}}_t^{(1)} - \underline{\mathbf{G}}_{t-1}^{(1)}$. In particular, $\Delta \underline{\mathbf{G}}_t$ is computed as¹⁰

$$\Delta \underline{\mathbf{G}}_{t}^{(1)} = \left(\mathbf{U}_{t}^{(1)}\right)^{\#} \Delta \underline{\mathbf{X}}_{t}^{(1)} \mathbf{Z}_{t}^{\#}. \tag{23}$$

After that, $\Delta \underline{\mathbf{G}}_t^{(1)}$ will be reshaped into a tensor $\Delta \mathcal{G}_t$ of size $r_1 \times r_2 \times \cdots \times r_{(N+1)}$. To sum up, we obtain the simple rule for updating \mathcal{G}_t as follows:

$$\mathcal{G}_t = \mathcal{G}_{t-1} + \Delta \mathcal{G}_t. \tag{24}$$

We note that for overdetermined cases, the rule for updating \mathcal{G}_t can be sped up by using the following "vector trick": $\operatorname{vec}(\mathbf{A}\mathbf{B}\mathbf{C}^{\top}) = (\mathbf{C}\otimes\mathbf{A})\operatorname{vec}(\mathbf{B}), \forall \mathbf{A}, \mathbf{B}$, and \mathbf{C} of suitable size. In particular, the expression (22) can be cast into the standard least-squares format as follows:

$$\delta \mathbf{x}_t = \mathbf{P}_t \left(\mathbf{u}_t \otimes \left(\bigotimes_{n=1}^N \mathbf{U}_t^{(n)} \right) \right) \delta \mathbf{g}_t, \tag{25}$$

¹⁰Since \mathbf{Z}_t is of the Kronecker structure, we can obtain the pseudo-inverse of \mathbf{Z}_t efficiently by using the following nice property [68]: $(\mathbf{A}_1 \otimes \mathbf{A}_2 \otimes \cdots \otimes \mathbf{A}_n)^\# = \mathbf{A}_1^\# \otimes \mathbf{A}_2^\# \otimes \cdots \otimes \mathbf{A}_n^\#$.

where $\delta \mathbf{x}_t = \text{vec}(\Delta \underline{\mathbf{X}}_t^{(1)})$, $\delta \mathbf{g}_t = \text{vec}(\Delta \underline{\mathbf{G}}_t^{(1)})$ and $\mathbf{P}_t = \text{diag}(\text{vec}(\underline{\mathbf{P}}_t^{(1)}))$. Interestingly, (25) is of the Kronecker structure, thus $\delta \mathbf{g}_t$ can be efficiently computed by applying randomized sketching techniques with a much lower complexity, e.g., the uniform sampling or the Kronecker product regression in [69].

4.2 Variants of ATD

4.2.1 Orthogonal ATD

In the cases where orthogonality constraints are imposed on the loading factors, we add an orthogonalization step of $\mathbf{U}^{(n)}$ at each time t as follows

$$\mathbf{U}_t^{(n)} = \mathbf{U}_t^{(n)} \left[\left(\mathbf{U}_t^{(n)} \right)^\top \mathbf{U}_t^{(n)} \right]^{-1/2}, \tag{26}$$

where $(.)^{-1/2}$ represents the inverse square root or simply take the QR decomposition of $\mathbf{U}_t^{(n)}$. Accordingly, the update of $\Delta \underline{\mathbf{G}}_t$ in (23) can be sped up by replacing the pseudo-inverse with the transpose operator:

$$\Delta \underline{\mathbf{G}}_t = \left(\mathbf{U}_t^{(1)}\right)^{\top} \Delta \underline{\mathbf{X}}_t^{(1)} \mathbf{Z}_t^{\top}. \tag{27}$$

We refer to this variant of ATD as ATD-O.

4.2.2 Adaptive CP Decomposition

It is well known that CP decomposition is viewed as as special case of Tucker decomposition when the core tensor is an identity tensor \mathcal{I} of size $r \times r \times \cdots \times r$, thanks to the following relation:

$$\mathcal{I}\prod_{n=1}^{N} \times_{n} \mathbf{U}^{(n)} = \sum_{i=1}^{r} \mathbf{u}_{i}^{(1)} \circ \mathbf{u}_{i}^{(2)} \circ \cdots \circ \mathbf{u}_{i}^{(N)}.$$
 (28)

Therefore, we can derive a new adaptive CP decomposition from ATD. Particularly in Step 1 and Step 2 of ATD, we recast the design matrix \mathbf{H}_t in (13) into $\mathbf{H}_t = \bigodot_{n=1}^N \mathbf{U}_{t-1}^{(n)}$ and the coefficient matrix $\mathbf{W}_k^{(n)}$ in (16) into $\mathbf{W}_k^{(n)} = (\bigodot_{i=1,i\neq n}^N \mathbf{U}_{t-1}^{(i)}) \odot \mathbf{u}_k^{\mathsf{T}}$. Meanwhile, Step 3 of ATD is no longer required as we set the core tensor \mathcal{G}_t to \mathcal{I} . This modification of ATD is referred to as ACP which stands for adaptive CP decomposition.

4.3 Performance Analysis

4.3.1 Memory Storage and Computational Complexity

We assume that the fixed dimensions of the streaming tensor are equal to I and the desired Tucker rank is $\mathbf{r}_{\text{TD}} = [r, r, \dots, r]$. In terms of memory storage, ATD requires $\mathcal{O}(r^{N+1})$ and $\mathcal{O}(NIr)$ words of memory for saving the core

tensor \mathcal{G} and N tensor factors $\{\mathbf{U}^{(n)}\}_{n=1}^N$, respectively. In addition, the cost for saving N matrices $\mathbf{S}_t^{(n)}$ is $\mathcal{O}(Nr^2)$ words of memory. In total, ATD requires $\mathcal{O}(Nr(I+r)+r^{N+1})$ words of memory at each time t. Meanwhile, ACP costs a lower memory storage of $\mathcal{O}(Nr(I+r))$ as it does not need to save the core tensor at each time t.

In terms of computational complexity, the computation of ATD comes from three main estimations: (i) the weight vector \mathbf{u}_t , (ii) the tensor factors $\{\mathbf{U}^{(n)}\}_{n=1}^N$, and (iii) the core tensor \mathcal{G} . The two former estimations require a cost of $\mathcal{O}(|\Omega_t|r+(I^{N-1}+|\mathcal{S}_1|)r^2)$ flops in a parallel scheme where \mathcal{S}_1 denotes the size of the sampling set of (13). The latter estimation costs $\mathcal{O}(|\Omega_t|r+I^{N-1}r^{2(N+1)})$ flops for computing $\Delta \mathcal{X}$ and $\Delta \mathcal{G}$. If using the randomize technique in this stage, the complexity is reduced to $\mathcal{O}(|\Omega_t|r+|\mathcal{S}_2|r^{2(N+1)})$ flops where \mathcal{S}_2 is the set of selected samples from (25). Therefore, the overall computational complexity of ATD is $\mathcal{O}(|\Omega_t|r+(I^{N-1}+|\mathcal{S}_1|)r^2+|\mathcal{S}_2|r^{2(N+1)})$ flops in parallel scheme. For ACP, the overall computational complexity is $\mathcal{O}(|\Omega_t|r+(NI^{N-1}+|\mathcal{S}_1|)r^2)$ flops and reduces to $\mathcal{O}(|\Omega_t|r+(I^{N-1}+|\mathcal{S}_1|)r^2)$ flops in a parallel scheme. Note that when a preconditioning step (e.g., SRHT) is needed to guarantee the incoherence of \mathbf{H}_{Ω_t} , ATD and ACP require an additional cost of $\mathcal{O}(|\Omega_t|r\log r^2)$ flops.

4.3.2 Convergence Guarantee

Our main theoretical result is stated in the following lemma.

Lemma 1. Given assumptions (A1)-(A4), $\lambda = 1$, the true \mathcal{G} and \mathcal{U} are fixed, the solutions $\{\mathcal{G}_t, \mathcal{U}_t\}_{t=1}^{\infty}$ generated by ATD converge to a stationary point of f_t when $t \to +\infty$, i.e., $\nabla f_t(\mathcal{G}_t, \mathcal{U}_t) \to 0$ as $t \to +\infty$.

Proof of Lemma 1 can be obtained by applying the same framework to derive the asymptotic convergence of adaptive algorithms for problems of online matrix and tensor factorization [8, 9, 16, 55, 56, 70]. In particular, the analysis consists of the following three main stages: (S1) the surrogate function $g_t(\mathcal{G},\mathcal{U})$ is strongly bi-convex in the sense that \mathcal{G} and \mathcal{U} are seen as multivariate variables. Solutions $\{\mathcal{G}_t,\mathcal{U}_t\}_{t=1}^{\infty}$ generated by ATD are bounded and their variations between two successive time instances satisfy $\|\mathbf{U}_{t+1}^{(n)} - \mathbf{U}_t^{(n)}\|_F \to \mathcal{O}(1/t)$ a.s. (S2) The nonnegative sequence $\{g_t(\mathcal{G}_t,\mathcal{U}_t)\}_{t=1}^{\infty}$ is quasi-martingale and hence convergent almost surely. Furthermore, $g_t(\mathcal{G}_t,\mathcal{U}_t) - f_t(\mathcal{G}_t,\mathcal{U}_t) \to 0$ a.s. (S3) The empirical cost function $f_t(\mathcal{G},\mathcal{U})$ is continuously differentiable and Lipschitz. The sequence of solutions $\{\mathcal{G}_t,\mathcal{U}_t\}_{t=1}^{\infty}$ converges to a stationary point of $f_t(\mathcal{G},\mathcal{U})$, i.e., when $t \to \infty$, the gradient $\nabla f_t(\mathcal{G}_t,\mathcal{U}_t) \to 0$ a.s. We refer the readers to our companion work on robust tensor tracking in [16] for details on this proof framework.

5 Experimental Procedures

5.1 Resource Availability

Lead Contact: Further information and requests for resources should be directed to and will be fulfilled by the lead contact, Dr. Nguyen Linh Trung (linhtrung@vnu.edu.vn).

Materials Availability: No new materials were generated in this study. Data and Code Availability: All original code has been deposited at https://github.com/thanhtbt/tensor_tracking and archived in Figshare under the https://doi.org/10.6084/m9.figshare.22276105. Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.

5.2 Evaluations

In this subsection, experiments are conducted to evaluate the performance of the two proposed algorithms (ACP and ATD) on both synthetic and real data. We also compare them with several state-of-the-art algorithms to provide practical evidence of their effectiveness and efficiency. All experiments are implemented on a windows computer with an Intel Core i5-8300H and 16GB of RAM.

5.2.1 Performance of ACP

We assess the performance of ACP w.r.t. the following aspects: (i) impact of algorithm parameters on its tracking ability; (ii) performance of ACP in non-stationary and time-varying environments; (iii) effectiveness and efficiency of ACP as compared with other adaptive CP decomposition algorithms.

Experiment Setup: According to the setup of OLSTEC [9], a time-varying model for streaming tensors is constructed as follows. At t = 0, the loading factor $\mathbf{U}_t^{(n)}$ is generated at random whose entries are i.i.d. drawn from the Gaussian distribution $\mathcal{N}(0,1)$. At time t > 0, $\mathbf{U}_t^{(n)} \in \mathbb{R}^{I_n \times r}$ is varied under the model $\mathbf{U}_t^{(n)} = \mathbf{U}_{t-1}^{(n)} \mathbf{Q}_t$, where $\mathbf{Q}_t \in \mathbb{R}^{r \times r}$ is a rotation matrix to control the variation of $\mathbf{U}^{(n)}$ between t and t-1, which is defined by

$$\mathbf{Q}_{t} = \begin{bmatrix} \mathbf{I}_{p_{t}-1} & 0 & 0 & 0\\ 0 & \cos(\alpha_{t}) - \sin(\alpha_{t}) & 0\\ 0 & \sin(\alpha_{t}) & \cos(\alpha_{t}) & 0\\ \hline 0 & 0 & 0 & \mathbf{I}_{r-p_{t}-1} \end{bmatrix},$$
(29)

where $p_t = \text{mod}(t+r-2,r-1)+1$ and α_t is the rotation angle with $0 \le \alpha_t \le \pi/2$. Specifically, the higher value of α_t is, the faster the loading factor $\mathbf{U}^{(n)}$

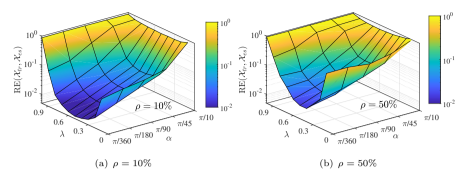


Fig. 2: Effect of the forgetting factor λ on the performance of ACP versus the rotation angle α .

changes. The t-th slice \mathcal{X}_t with missing entries is derived from the model:

$$\mathcal{X}_t = \mathcal{P}_t \circledast \left(\mathcal{I} \prod_{n=1}^N \times_n \mathbf{U}_t^{(n)} \times_{N+1} \mathbf{u}_t^\top + \sigma \mathcal{N}_t \right), \tag{30}$$

where \mathcal{P}_t is a binary mask tensor whose entries are generated randomly using the Bernoulli model with the probability ρ , i.e., ρ represents the missing density in the measurement; \mathcal{N}_t is a Gaussian noise tensor (with zero-mean, unit power entries) of the same size of \mathcal{X}_t and the nonnegative factor σ is to control the noise level; and the weight vector \mathbf{u}_t is a Gaussian random vector living on \mathbb{R}^r space. In order to assess the adaptability of tensor algorithms to unforeseen events and unexpected corruption, we also create abrupt (significant) changes at some time instances during the tracking process by setting the rotation angle at this time instant to $\pi/2$.

To evaluate estimation accuracy, we measure the relative error (RE) metric defined by

$$RE(\mathbf{A}_{tr}, \mathbf{A}_{es}) = \frac{\|\mathbf{A}_{tr} - \mathbf{A}_{es}\|_F}{\|\mathbf{A}_{tr}\|_F},$$
(31)

where $\mathbf{A}_{tr}(\text{resp. }\mathbf{A}_{es})$ refers to the ground truth (resp. estimation).¹¹

Effect of Forgetting Factor λ : The choice of λ plays a central role in how effective and efficient ACP can be in nonstationary environments. In order to investigate the effect of the forgetting factor, we vary the value of λ from 0 to 1 and measure the estimation accuracy of ACP in different tests with regard to the rotational angle α . Fig. 2 illustrates the experimental results of applying ACP to a synthetic 4th-order streaming tensor whose size is

¹¹Due to the permutation and scaling indeterminacy of the CP decomposition, we can find \mathbf{U}_{es} which is matched with \mathbf{U}_{tr} from \mathbf{U}_{t} , as follows: $\mathbf{U}_{es} = \mathbf{U}_{t} \mathbf{P}^{\top} \mathbf{D}^{-1}$, where the permutation matrix $\mathbf{P} \in \mathbb{R}^{r \times r}$ and the diagonal matrix $\mathbf{D} \in \mathbb{R}^{r \times r}$ are derived from minimizing the optimization $\operatorname{argmin}_{\mathbf{D},\mathbf{P}} \|\mathbf{U}_{t} - \mathbf{U}_{tr} \mathbf{D} \mathbf{P}\|_{F}^{2}$.

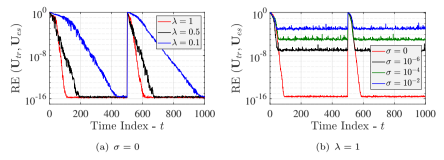


Fig. 3: Performance of ACP in stationary environments: $\mathcal{X}_t \in \mathbb{R}^{20 \times 20 \times 20 \times 1000}$, the true rank r = 5, an abrupt change at t = 500.

 $20 \times 20 \times 20 \times 500$ and its rank r = 5. The noise level σ is set at 10^{-3} , while the sketching parameter m is fixed at 10. It is clear that the optimal value of λ depends not only on the rotation angle α , but also on the missing density ρ . When λ increases from 0 to 1, the performance of ACP goes up first and then drops. Particularly when λ is close to 1, most of the observations are taken into estimation of the underlying low-rank approximation of streaming tensors. However, properties of old data may be very different from that of the latest observations, especially in fast time-varying environments. Therefore, performance of ACP degrades significantly in such a case. When the value of λ is small, ACP discounts exponentially the influence of old observations, including the very recent ones. As a result, its convergence rate is slow in stationary or slowly time-varying environments. Accordingly, the forgetting factor λ should neither be too small nor too large. As can be seen in Fig. 2, the value of λ should be around 0.5 for reasonable performance. Thus, we fix $\lambda = 0.5$ in the next experiments. It is worth noting that in stationary environments, we can set the value of $\lambda = 1$ to achieve the best performance, please see Fig. 3 for an illustration.

Asymptotic Convergence Behavior: We next illustrate the convergence behavior of ACP in terms of the variation $\|\mathbf{U}_{t+1} - \mathbf{U}_t\|_F$ and the objective value $f_t(\mathcal{U}_t)$. We use the same 4th-order tensor above but with 1000 tensor slices. Two noise levels are considered (including $\sigma = 0$ and $\sigma = 10^{-3}$), while the missing density ρ is chosen among $\{10\%, 30\%, 50\%\}$. The experiment results are shown as in Fig. 4 and Fig. S1 (in the supplemental information document). We can see that convergence results agree with those stated in Lemma 1.

Noisy and Dynamic Environments: First, the robustness of ACP is investigated against the noise variance. We test ACP's tracking ability on the same static 4th-order tensor above with different values of the noise level σ . Fig. 5(a) shows that the value of σ does not affect the convergence rate of ACP, but only its estimation error. Specifically, when we increase the noise

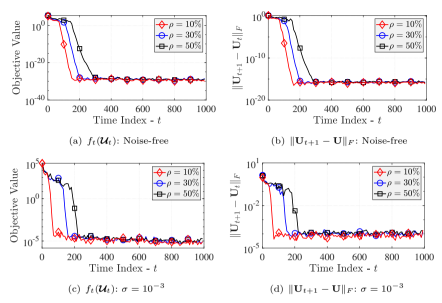


Fig. 4: Convergence behavior of ACP in terms of $f_t(\mathcal{U}_t)$ and $\|\mathbf{U}_{t+1} - \mathbf{U}_t\|_F$.

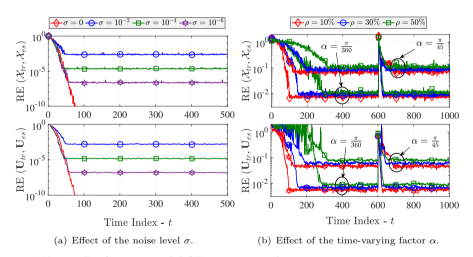


Fig. 5: Performance of ACP in noisy and time-varying environments.

level σ , the relative error (RE) between the ground truth and estimation goes up gradually, but towards an error bound.

Next, we use the same tensor, but the number of slices is double for illustrating the robustness of ACP against time-varying environments. In particular,

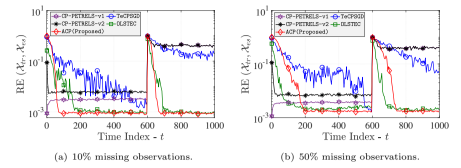


Fig. 6: Tracking performance of adaptive CP algorithms on synthetic 3rd-order tensors: Tensor: size $20 \times 20 \times 1000$, rank $r_{CP} = 5$, the noise level $\sigma_n = 10^{-3}$, and the rotation angle $\alpha = \pi/360$.

the proposed algorithm is evaluated in two scenarios, including a slow time-varying case (i.e., $\alpha = \pi/360$) and a fast time-varying case (i.e., $\alpha = \pi/45$). Also, at time t = 600, we make an abrupt change in these models. In addition, the missing density ρ is chosen among $\{10\%, 30\%, 50\%\}$. Experimental results indicate that ACP is capable of tracking t-LRA in dynamic environments, as shown in Fig. 5(b). In both scenarios, the relative error (RE) between the ground truth and estimation always converges towards a steady state error bound. The missing density ρ has only an influence on the convergence rate of ACP. Specifically, the lower the missing density ρ is, the faster ACP converges.

Evaluation of Effectiveness and Efficiency: To demonstrate the effectiveness and efficiency of our algorithm, we compare performance of ACP in terms of estimation accuracy and running time with the state-of-theart adaptive CP decomposition algorithms for incomplete tensors, including OLSTEC [9], CP-PETRELS [10], TeCPSGD [8]. For a fair comparison, parameters of these algorithms are fine-tuned carefully to achieve good performance. Particularly, the forgetting factor λ is set at 0.7 and 0.98, respectively, for OLSTEC and CP-PETRELS. Moreover, OLSTEC and TeCPSGD are also dependent on a penalty parameter which is both set at 10^{-3} . As CP-PETRELS is sensitive to initialization, we use a set of L training data samples and apply the batch CP method to obtain a good starting point for it. Here, we consider two versions of CP-PETRELS with L=100 and L=20, denoted by CP-PETRELS-v1 and CP-PETRELS-v2, respectively. Meanwhile, we use random initialization for ACP, OLSTEC, and TeCPSGD.

Since these algorithms are capable of tracking 3rd-order tensors only, we use synthetic streaming tensors of size $N \times N \times 1000$ in this task. The noise level is fixed at $\sigma = 10^{-3}$ while we set the rotation angle at $\alpha = \pi/360$. Performance of these algorithms is evaluated on a small tensor $20 \times 20 \times 1000$ and a big tensor $200 \times 200 \times 1000$. Results are shown in Fig. 6 and Fig. 7. We can see that ACP and OLSTEC provide the best tracking performance

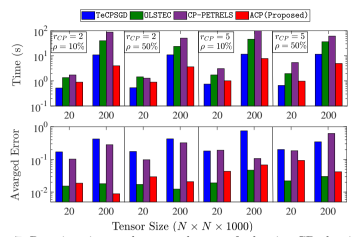


Fig. 7: Running time and averaged error of adaptive CP algorithms.

in terms of estimation accuracy. When the number of missing data is small (e.g., $\rho=10\%$), ACP converges faster than OLSTEC. TeCPSGD's convergence rate is much slower than that of ACP and OLSTEC and its estimation accuracy is also worse than them. Thanks to the second-order estimation, CP-PETRELS has the fastest convergence rate but it relative errors are higher than others. With respect to the running time, ACP is several times faster than OLSTEC, especially in big tensor tests. TeCPSGD is also a fast adaptive algorithm, thanks to SGD, while the running time of CP-PETRELS is high. For additional performance comparison results, we refer the readers to the supplemental information document (i.e., Figs. S2–S4).

5.2.2 Performance of ATD

Experimental Setup: Follow the setup above, the incomplete tensor slice \mathcal{X}_t at time t is generated randomly using the following model:

$$\mathcal{X}_t = \mathcal{P}_t \circledast \left(\mathcal{G}_t \prod_{n=1}^N \times_n \mathbf{U}_t^{(n)} \times \mathbf{u}_t^\top + \sigma \mathcal{N}_t \right), \tag{32}$$

where the loading factor $\mathbf{U}_t^{(n)}$ and the core tensor $\boldsymbol{\mathcal{G}}_t$ are updated by the following rules

$$\mathbf{U}_{t}^{(n)} = \mathbf{U}_{t-1}^{(n)} + \varepsilon \mathbf{N}_{t}^{(n)} \text{ and } \mathbf{\mathcal{G}}_{t} = \mathbf{\mathcal{G}}_{t-1} + \varepsilon \mathbf{\mathcal{V}}_{t},$$
(33)

where $\mathbf{U}_0^{(n)}, \mathbf{N}_t^{(n)} \in \mathbb{R}^{I_n \times r_n}$ and $\boldsymbol{\mathcal{V}}_t \in \mathbb{R}^{r_1 \times r_2 \times \cdots \times r_{(N+1)}}$ are the Gaussian noises whose entries are distributed i.i.d from $\mathcal{N}(0,1)$ and the time-varying factor ε is to control their variation.

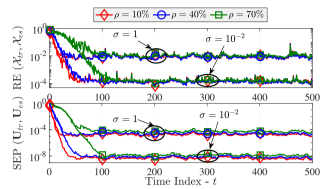


Fig. 8: Performance of ATD versus the missing density ρ and the noise level σ : On the 4-order tensor of size $20 \times 20 \times 20 \times 500$ and its Tucker rank $\mathbf{r}_{TD} = [3, 3, 3, 3]$.

Besides the relative error (RE) metric, we also use the subspace estimation performance (SEP) [71] metric to evaluate the subspace estimation accuracy, which is defined by

$$SEP(\mathbf{U}_{tr}, \mathbf{U}_{es}) = \frac{\operatorname{tr}\left(\mathbf{U}_{es}^{\#}(\mathbf{I} - \mathbf{U}_{tr}\mathbf{U}_{tr}^{\#})\mathbf{U}_{es}\right)}{\operatorname{tr}\left(\mathbf{U}_{es}^{\#}(\mathbf{U}_{tr}\mathbf{U}_{tr}^{\#})\mathbf{U}_{es}\right)},$$
(34)

where $\mathbf{U}_{tr}(\text{resp. }\mathbf{U}_{es})$ refers to the true loading factor (resp. estimated factor). The lower value of SEP is, the better accuracy the algorithm achieves.

Robustness of ATD: In order to demonstrate the robustness of ATD against data corruption, we change the number of missing entries in the measurement by varying the value of ρ and evaluate its performance on different noise levels. We also compare ATD with three well-known batch Tucker algorithms for tensor completion, including iHOOI [72], ALSaS [72], and WTucker [73]. These algorithms are iterative, so their procedure will be stopped when the accuracy tolerance tol^{12} or the maximum iteration ITER_{max} is achieved. For convergence guarantee, we fix the value of tol at 10^{-4} , while the value of ITER_{max} is set at 500, 500, and 100, respectively, for iHOOI, ALSaS and WTucker. For ATD, the forgetting factor λ is fixed at 0.7 in the following experiments.

In this task, we use a static tensor of size $20 \times 20 \times 20 \times 500$ (i.e., the time-varying factor $\varepsilon = 0$) whose core is generated at random from a Gaussian distribution of zero-mean and unit variance. Under the Tucker model with $\mathbf{r}_{\mathrm{TD}} = [3, 3, 3, 3]$, performance of ATD on the tensor is illustrated in Fig. 8. Results show that ATD can successfully track the multilinear low-rank model in all test cases. Similar to ACP, the missing density ρ has influence only on the convergence rate of ATD, i.e., the higher the value of ρ is, the slower ATD

 $^{^{12}\}text{The tolerance }tol$ is used to bound the fitting/estimation error of iterative algorithms which is defined as $\left\| \boldsymbol{\mathcal{P}} \circledast \left(\boldsymbol{\mathcal{X}} - \boldsymbol{\mathcal{G}} \prod_{n=1}^{N} \times_{n} \mathbf{U}^{(n)} \right) \right\|_{F} / \left\| \boldsymbol{\mathcal{P}} \circledast \boldsymbol{\mathcal{X}} \right\|_{F}.$

Missing	$\rho = 50\%$			$\rho = 70\%$			Rank
Metric	$\mathrm{RE}(oldsymbol{\mathcal{X}})$	$SEP(\mathbf{U})$	Time(s)	$\mathrm{RE}(oldsymbol{\mathcal{X}})$	$SEP(\mathbf{U})$	Time(s)	Ttank
iHOOI	3.0e-4	4.2e-8	88.1	8.1e-4	4.7e-7	345.3	
ALSaS	3.1e-4	4.3 <i>e</i> -8	109.9	7.8e-4	4.9e-7	539.5	3,3]
WTucker	2.1e-4	2.4 <i>e</i> -8	209.1	3.5e-4	1.3e-7	597.4	[3, 3,
ATD	6.4e-5	7.6e-9	2.5	1.8e-4	1.4e-8	5.7	
iHOOI	9.1 <i>e</i> -2	5.1e-4	192.9	3.5e-1	1.3e-2	571.5	10]
ALSaS	1.0e-4	2.8 <i>e</i> -9	719.1	8.3e-4	3.4 <i>e</i> -8	3754.6	10,
WTucker	3.7e-5	2.8 <i>e</i> -10	241.2	5.0e-5	3.3 <i>e</i> -10	631.7), 10,
ATD	1.7e-5	6.8e-11	21.7	3.2e-5	2.5e-10	58.2	[10]

Table 2: Performance of Tucker algorithms on a static 4-order tensor of size $20 \times 20 \times 20 \times 500$ and the noise level $\sigma = 10^{-2}$.

converges. Performance comparison among Tucker algorithms is reported in Tab. 2, and showed in Figs. 9 and S5 (in the supplemental information document). We can see that ATD achieves the similar estimation accuracy to iHOOI, ALSaS, and WTucker. As ATD starts from a random point, it needs a certain number of observations to converge at the early stage of tracking. By contrast, iHOOI, ALSaS, and WTucker process data samples in a group or batch. Therefore, their relative error often remains almost the same when the time-varying factor and the noise level are fixed over time. Experimental results also indicate that ATD is the fastest algorithm, much faster than the state-of-the-art Tucker algorithms, thanks to the adaptive scheme and the randomized technique. For example, when dealing with the case of 50% missing observations and $\mathbf{r}_{\text{TD}} = [3, 3, 3, 3]$, the running time of ATD is only 2.51 seconds and 35 times faster than the second-fastest algorithm, iHOOI.

Tracking Ability in Dynamic Environments: We continue to investigate the tracking ability of ATD in nonstationary and time-varying environments by changing the time-varying factor ε in the range $[10^{-4}, 10^{-1}]$. We use the same tensor dimensions as in the previous task. Also, we create a significant subspace change at time t=300 to see how fast ATD can converge. Fig. 10 shows the convergence behavior of ATD versus the time-varying factor ε . We can see that the convergence rate of ATD is not affected by ε but only its estimation error. Performance of the orthogonal ATD (ATD-O) is illustrated in Fig. S6 (in the supplemental information document). Both ATD and ATD-O converge towards the same steady-state error bound. However, the convergence rate of ATD-O is slightly better than that of ATD.

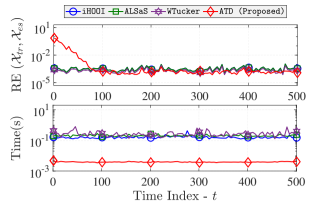


Fig. 9: Performance of Tucker algorithms in the case where 50% entries are observed and Tucker rank $\mathbf{r}_{TD} = [3, 3, 3, 3]$, and the noise level $\sigma = 10^{-2}$.

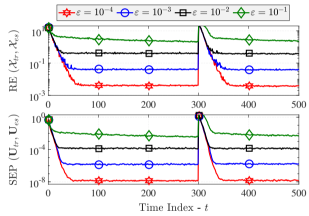


Fig. 10: Effect of the time-varying factor ε on the performance of ATD: Tucker rank [3, 3, 3, 3], 90% entries are observed, the noise is $\sigma = 10^{-2}$ and an abrupt change at t = 300.

5.2.3 Real Data

To demonstrate the effectiveness of our algorithms on real datasets, we consider two related applications: video completion and multichannel EEG analysis.

Video Completion: In this task, four real video surveillance sequences are used, including Highway, Hall, Lobby, and Park¹³. Specifically, Highway contains 1700 frames of size 320×240 pixels showing the two-lane traffic surveillance of vehicles on a highway. Hall, which has 3584 frames of size 174×144 pixels, shows an airport's hall with many people coming in and out. Lobby consists of 1546 frames of size 128×160 pixels and they were captured in

¹³Video sequences: http://jacarini.dinf.usherbrooke.ca/



Fig. 11: Performance of adaptive tensor completion algorithms on video datasets.

an office lobby where the background was changed by switching on/off lights. Park includes 600 frames of size 288×352 pixels shot by a thermal camera. To create missing pixels in video, we use a set of binary masks of the same size as the video frames and their entries are derived from a Bernoulli model with probability ρ (i.e., ρ indicates the missing density). Then, we apply the Hadamard product to multiply these masks with all video frames (each mask corresponds to each frame) in order to create zero entries, as in the previous tasks on synthetic data.

We compare the proposed algorithms with OLSTEC [9], TeCPSGD [8], and CP-PETRELS [10]. We set the value of λ at 0.7 and 0.999, respectively, for OLSTEC and CP-PETRELS. Besides, OLSTEC and TeCPSGD are also depended on the regularization parameter μ which value is fixed at 0.1. Performance of these algorithms is shown statistically in Tab. 3 and graphically in Fig. 11. We can see that ATD outperforms adaptive CP algorithms in almost all tests. ACP also provides reasonable estimation accuracy on these data as compared to others. CP-PETRELS seems to fail to track video background, and thus, recovers missing data unsuccessfully. With respect to the running time, experimental results indicate that ACP is the fastest adaptive CP decompositions. We refer the readers to the supplemental information document for more experimental results (see Figs. S7-S10).

	Methods		TeCPSGD		OLSTEC		CP-PETRELS		ACP		ATD	
Dataset	Size	Missing	$ ext{RE}(oldsymbol{\mathcal{X}})$	$\operatorname{Time}(s)$	$ ext{RE}(oldsymbol{\mathcal{X}})$	Time(s)	$ ext{RE}(oldsymbol{\mathcal{X}})$	Time(s)	$ ext{RE}(oldsymbol{\mathcal{X}})$	$\operatorname{Time}(s)$	$ ext{RE}(oldsymbol{\mathcal{X}})$	Time(s)
λχ	240	10%	0.2057	36.582	0.1693	132.02	0.9250	451.41	0.2178	14.437	0.1484	36.587
Highway	á × ≧	50%	0.2111	35.252	0.1709	95.188	0.9346	273.98	0.2251	13.295	0.1526	33.269
H	320 ×1	90%	0.2256	27.103	0.1849	54.246	0.9224	107.79	0.2725	13.017	0.1964	26.996
	144 84	10%	0.1456	15.060	0.1247	83.789	0.9819	339.10	0.1457	11.852	0.1006	36.293
Ha11	25 × B	50%	0.1450	14.916	0.1260	74.869	0.9269	188.15	0.1602	11.808	0.1045	31.576
	174 ×3	90%	0.1614	12.532	0.1497	47.235	0.9281	71.576	0.2341	11.897	0.1426	25.047
	160	10%	0.1324	5.672	0.1213	29.490	0.9161	107.44	0.1258	4.613	0.0868	14.590
Lobby	× ½	50%	0.1452	4.920	0.1228	21.940	0.8596	61.051	0.1881	4.711	0.0884	10.630
	7 128 ×	90%	0.1733	4.022	0.1530	14.701	0.9736	22.150	0.2602	3.811	0.1333	9.245
	Park 288 × 352 ×600	10%	0.1057	10.303	0.0905	49.213	0.9945	186.28	0.1270	6.458	0.0686	16.157
Park		50%	0.1246	9.940	0.0916	33.660	0.9892	127.30	0.1441	5.825	0.0759	14.052
		90%	0.1369	8.497	0.1006	22.031	0.9627	50.435	0.2001	5.179	0.1122	10.966

Table 3: Performance of adaptive tensor decompositions on video datasets.

Multichannel EEG Analysis: We follow the experimental framework in [74, 75] to illustrate the use of ACP for analyzing multichannel EEG signals. In this task, we use a public EEG dataset collected on 14 subjects during the stimulation of hands¹⁴. The EEG signals are recorded using a system of 64 channels (electrodes) and we have 28 measurements per subject in total.

We construct a 3rd-order EEG tensor of measurement \times channel \times time-frequency by taking continuous wavelet transform to each EEG channel, as in our past works [16, 76]. Note that, the resulting time-frequency representations are reshaped into vectors of length 4392 and hence being streamed. In a nutshell, we have the EEG tensor whose size is $28 \times 64 \times 4392$ and its rank is set at 3 as provided in [74, 75]. At each time, data of 20 (and 40) channels are supposed to be discarded randomly for our missing observation purpose.

We evaluate performance of ACP in a comparison with the adaptive NL-PETRELS algorithm in [75] and the batch CP-WOPT algorithm in [74]. To have a good initialization for NL-PETRELS, the 1500 first slices are used to construct the training tensor. Also, the forgetting factor λ is set at 0.999. By contrast, ACP is not as sensitive to initialization conditions, so it is initialized at random. We consider results obtained by using the batch algorithm as our ground truth.

Under the CP model with $r_{\text{CP}} = 3$, taking the tensor decomposition to the EEG tensor results in three loading factors $\mathbf{A} \in \mathbb{R}^{28 \times 3}$, $\mathbf{B} \in \mathbb{R}^{64 \times 3}$ and $\mathbf{C} \in \mathbb{R}^{4392 \times 3}$ corresponding to, respectively, the measurement, channel and time-frequency modes. Fig. 12 and Fig. 13 illustrate the estimation of \mathbf{A}, \mathbf{B} and \mathbf{C} using CP-WOPT, NL-PETRELS and ACP. In particular, we use bar plots and 3D head plots to represent the column vectors of \mathbf{A} and \mathbf{B} , while the

¹⁴EEG data: http://www.erpwavelab.org/index.htm

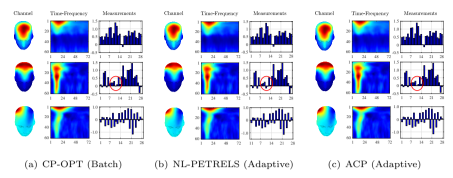


Fig. 12: Waveform-preserving character of ACP on the EEG tensor: 20 channels are missing.

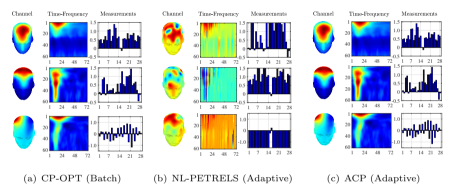


Fig. 13: Waveform-preserving character of ACP on the EEG tensor: 40 channels are missing.

time-frequency representations corresponding to the columns of **C** are plotted as matrices. We can see from Fig. 12 that both adaptive algorithms are capable of tracking three EEG loading factors. Indeed, our ACP provides a slightly better estimation as compared to that of CP-WOPT. In the presence of highly incomplete observations (e.g., 40 channels are missing), NL-PETRELS fails to estimate the EEG loading factors while our ACP algorithm still works well, as shown in Fig 13. The running time of the three algorithms is reported in Tab. 4 which indicates that ACP is much faster than NL-PETRELS and CP-WOPT.

6 Conclusions

In this paper, we have proposed two new low-complexity algorithms, namely ACP and ATD, for adaptive decomposition of higher-order incomplete and streaming tensors. Developed based on CP decomposition, ACP estimates a

Missing Data	20 Channels	40 Channels	60 Channels
CP-WOPT	87.51(s)	90.15(s)	95.29(s)
NL-PETRELS	59.72(s)	39.83(s)	37.12(s)
ACP	1.84(s)	1.75(s)	1.42(s)
ACP	1.84(s)	1.75(s)	1.42(s)

 Table 4: Multichannel EEG Analysis: Running times of tensor algorithms.

multilinear LRA of streaming tensors from noisy and high-dimensional data with high accuracy, even when the decomposition model may change slowly with time. In parallel, developed based on Tucker decomposition, ATD is a fast randomized tracker, able to recover missing entries from highly incomplete observations. Due to the advantages of stochastic approximation and uniform sampling, ATD is one of the fastest Tucker algorithms, much faster than batch algorithms while providing good estimation accuracy. Our experimental results indicate that ATD outperforms state-of-the-art adaptive CP algorithms, including our ACP algorithm, in video completion. Thanks to the Tucker format, ATD is more stable than ACP, but with more parameters and is thus slower than ACP.

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Author Contributions

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Declaration of Interests

The authors declare no competing interests.

A Coherence of Kronecker and Khatri-Rao Structure Matrices

We first revisit the definition of the leverage scores and coherence of a matrix.

Definition 2. (Leverage Scores & Coherence [44, Definition 2.1]). Given a matrix $\mathbf{A} = [\mathbf{a}_1^\top; \ \mathbf{a}_2^\top; \ \dots; \ \mathbf{a}_m^\top] \in \mathbb{R}^{m \times r}$ with m > r, its i-th leverage score is defined as

$$\tau_i(\mathbf{A}) \stackrel{\Delta}{=} \mathbf{a}_i^{\top} (\mathbf{A}^{\top} \mathbf{A})^{\#} \mathbf{a}_i = \| \mathbf{U}_A(i,:) \|_2^2, \quad i = 1, 2, \dots, m.$$
 (35)

Here, $\mathbf{U}_A \in \mathbb{R}^{m \times r}$ is the left singular vector matrix of \mathbf{A} . The coherence of \mathbf{A} is the largest leverage score $\mu(\mathbf{A}) = \max_i \ \tau_i(\mathbf{A})$.

The leverage score $\tau_i(\mathbf{A})$ evaluates the contribution of \mathbf{a}_i in constituting \mathbf{A} 's row space. Accordingly, if the value of $\mu(\mathbf{A})$ is high, \mathbf{A} contains at least one "strong" row whose removal would have a pernicious effect on its row space. When the value of $\mu(\mathbf{A})$ is small (e.g., $\mu(\mathbf{A}) \approx r/m \ll 1$), no specific row is more important than others, i.e., information is approximately uniformized across all rows. In such a case, the matrix \mathbf{A} is called incoherent. The following proposition indicates that the Kronecker structure and Khatri-Rao structure may increase the incoherence from their factors.

Proposition 1. Given $\mathbf{B} = \bigoplus_{n=1}^{N} \mathbf{A}_n$, $\mathbf{C} = \bigotimes_{n=1}^{N} \mathbf{A}_n$ and let $\bar{\mu}_{\mathbf{A}} = \frac{1}{N} \sum_{n=1}^{N} \mu(\mathbf{A}_n)$. We always have

$$\mu(\mathbf{B}) \stackrel{(i)}{\leq} \prod_{n=1}^{N} \mu(\mathbf{A}_n) \stackrel{(ii)}{=} \mu(\mathbf{C}) \stackrel{(iii)}{\leq} \bar{\mu}_{\mathbf{A}}^{N} < 1.$$

The first inequality (i) is indeed a corollary of Lemma 4 in [47] which shows that $\mu(\mathbf{A}_1 \odot \mathbf{A}_2) \leq \mu(\mathbf{A}_1)\mu(\mathbf{A}_2)$ for any \mathbf{A}_1 and \mathbf{A}_2 of suitable sizes. The equality (ii) follows Lemma 3 in [47] which indicates that $\mu(\mathbf{A}_1 \otimes \mathbf{A}_2) = \mu(\mathbf{A}_1)\mu(\mathbf{A}_2)$ for any matrices \mathbf{A}_1 and \mathbf{A}_2 . The second inequality (iii) is obtained by applying the AM-GM inequality to the set of N positive numbers $\{\mu(\mathbf{A}_n)\}_{n=1}^N$. Accordingly, when dealing with a large N and/or with some incoherent factors, $\mu(\mathbf{B}) \leq \bar{\mu}_{l-1}^N \ll \bar{\mu}_{l-1} < 1$, i.e., \mathbf{B} and \mathbf{C} have low coherence.

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