# DAO-CP: Data Adaptive Online CP Decomposition

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Abstract In this paper, we propose fast and accurate data-adaptive online CP factorization algorithm called DAO-CP for high-order tensors. Many real-world tensors are dynamic, that is, their size and value evolve. CP decomposition, which is one of the most popular tools for analyzing tensors, is not easily applicable for the temporally growing tensors. Because a tensor stream creates data slices in a very short period, existing methods for dynamic tensor decomposition such as OnlineCP have focused on reducing the running time of algorithm; however, this often entails a substantial loss of accuracy. Real-world data have temporal characteristics and change throughout time. Adaptive to those data changes, DAO-CP detects the theme of each data slice and performs accuracy optimization. As drastic data change occurs at a certain time step, DAO-CP chooses whether to (1) split the tensor or (2) refine its factor matrices by varying decomposition parameters. Split process enables memory-efficient management against excessive computations due to the time-incremental factor, while refinement process achieves more accurate decomposition. Change detection by tracking every local error norm of each data slice immediately determines which process should be executed. Overall decisionmaking module in an updatable tensor stream framework improves DAO-CP to have better efficiency and scalability. We empirically demonstrate that the proposed DAO-CP achieves comparable accuracy on both synthetic and real-world datasets in an online streaming environment.

Keywords Tensor stream  $\cdot$  Online CP decomposition  $\cdot$  Drastic data change

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#### 1 Introduction

Given a temporally growing tensor, how can we analyze it efficiently? Multidimensional arrays or tensors have been widely used to model real-world data. Tensor decomposition plays a significant role in latent feature discovery and estimation of unobservable entries. We classify tensors as static or dynamic in terms of temporal dependency; a tensor is called *dynamic* if its size and value change over time (e.g., indoor sensor data), or *static* if not. Most of the existing tensor analysis methods such as CP-ALS and HOSVD decompose static tensors. Every static factorization method performs many iterations until convergence, and provides more approximate decomposition close to the original tensor.

As the data stream produces numerous amounts of data every moment, it has become more important to store the decomposed result for reuse, keeping the computations tractable. Since every dynamic tensor has one or more temporal modes, newly incoming data slices are stacked along with the modes. In that sense, static tensor factorization methods often turn out to be inappropriate in terms of time and space efficiency since they require a substantial amount of computations to update all the entries of time-factor matrix.

In general, many real-world data do not have a consistent temporal pattern. For example, stock data show sharp rises and plunges according to hidden time series characteristics. Detecting corresponding time points and discovery of latent information in newly incoming data slices will improve current decomposition accuracy. Here, online tensor decomposition adaptive to drastic data changes is our main challenge. The contributions of our project are as follows:

- DAO-CP performs online tensor decomposition for short data income intervals
- DAO-CP is time scalable, having computational cost only proportional to the size of incoming data.
- DAO-CP automatically detects drastic data changes.
- DAO-CP splits and refines the tensor to accelerate accuracy improvement.

The code and datasets are available at https://datalab.snu.ac.kr/dao-cp.

### 2 Preliminaries

In this section, we describe notations (summarized in Table 1) and the preliminaries of tensor decomposition and its online algorithms.

# 2.1 Tensors

Tensors are multidimensional arrays that generalize vectors (1-order tensors) and matrices (2-order tensors) to higher orders. We denote vectors with bold lower-case letters (a), matrices with bold capital letters (A), and tensors with bold calligraphic letters ( $\mathfrak{X}$ ). A tensor  $\mathfrak{X}$  has N modes whose lengths are  $I_1, \dots, I_N$  respectively. A tensor can be unfolded or matricized along any of its modes into a

Definition Notation Α matrix  $\mathbf{A}^{ op}$ transpose of A pseudoinverse of A  $\mathbf{X} \in \mathbb{R}^{I_1 \times \cdots \times I_N}$ N-th order tensor rank of tensor  $I_n$ length of the n-th mode of a tensor  $\mathbf{A}_n \in \mathbb{R}^{I_n \times R}$ n-th mode factor matrix of a tensor  $\|\mathfrak{X}\|$ Frobenius norm of  ${\mathfrak X}$  $\mathbf{X}_{(n)} \in \mathbb{R}^{I_n \times \prod_{i \neq n} I_i}$ mode-n unfolding matrix of  ${\mathfrak X}$ Kruskal operator, e.g.  $\mathfrak{X} \approx [\![ \mathbf{A}_1, \cdots, \mathbf{A}_N ]\!]$ ⊙,  $\odot \mathbf{A}_i$ Khatri-Rao product \*,  $\otimes \mathbf{A}_i$ Hadamard product  $\oslash$ element-wise division

Table 1: Main symbols and their descriptions.

matrix. An unfolding matrix along the n th mode is denoted as  $\mathbf{X}_{(n)}$ . We denote Frobenius norm of a vector, matrix, and tensor as  $\|\cdot\|$  and defined as follows:

$$\|\mathfrak{X}\| = \sqrt{\sum_{\forall (i_1, \dots, i_N) \in \mathfrak{X}} \left(\mathfrak{X}_{(i_1, \dots, i_N)}\right)^2}$$
 (1)

Hadamard product  $\mathbf{A} \circledast \mathbf{B}$  and Khatri-Rao product  $\mathbf{A} \odot \mathbf{B}$  are two essential matrix products used in tensor decomposition. The Hadamard product is simply an elementwise product of same-sized matrices  $\mathbf{A}$  and  $\mathbf{B}$ . The Khatri-Rao product is column-wise Kronecker product:

$$\mathbf{A} \odot \mathbf{B} = [\mathbf{a}_1 \otimes \mathbf{b}_1, \cdots, \mathbf{a}_J \otimes \mathbf{b}_J] \in \mathbb{R}^{I_A I_B \times J}$$
(2)

where  $\{\mathbf{a}_n\}$  and  $\{\mathbf{b}_n\}$  are column vectors of  $\mathbf{A} \in \mathbb{R}^{I_A \times J}$  and  $\mathbf{B} \in \mathbb{R}^{I_B \times J}$ .

### 2.2 Tensor Decomposition

CANDECOMP/PARAFAC (CP) decomposition which is the most popular decomposition method is used to factorize tensors in this work Kolda and Bader (2009); Sidiropoulos et al. (2017). CP decomposition of a tensor is defined as the summation of outer products  $\sum_{r=1}^{R} \mathbf{a}_1^{(r)} \circ \cdots \circ \mathbf{a}_N^{(r)}$ . The number of outer products is called the rank R. The vectors used in outer products form N factor matrices  $\{\mathbf{A}_n \in \mathbb{R}^{I_n \times R}\}$ . The CP decomposition result of  $\mathfrak{X}$  can be written in Kruskal notation and also in unfolding matrix form as below.

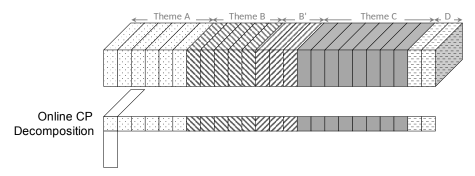


Fig. 1: Visualization of Online Tensor Decomposition: The size of the time factor becomes larger for each data income. On the contrary to static decomposition, dynamic methods take advantage of being able to reduce computation through assumptions or approximation. What if OnlineCP meets a slice of unseen theme, e.g., from theme A to B? The method updates only past factors and the current piece without saving the existing tensors due to the online setting. High accurate decomposition cannot be achieved without considering the data characteristics.

$$\mathfrak{X} \approx \llbracket \mathbf{A}_1, \cdots, \mathbf{A}_N \rrbracket = \llbracket \left[ \mathbf{a}_1^{(1)}, \cdots, \mathbf{a}_1^{(R)} \right], \cdots, \left[ \mathbf{a}_N^{(1)}, \cdots, \mathbf{a}_N^{(R)} \right] \rrbracket$$
(3)

$$\mathbf{X}_{(n)} \approx \mathbf{A}_n \left( \bigodot_{k \neq 1} \mathbf{A}_k \right)^{\top} \tag{4}$$

$$\mathcal{L}\left(\mathbf{A}_{1}, \cdots, \mathbf{A}_{N}\right) = \left\|\mathbf{X} - \left[\mathbf{A}_{1}, \cdots, \mathbf{A}_{N}\right]\right\|^{2} = \left\|\mathbf{X}_{(n)} - \mathbf{A}_{n}\left(\bigodot_{k \neq 1} \mathbf{A}_{k}\right)^{\top}\right\|^{2}$$
 (5)

Finding factor matrices is to minimize the estimation error  $\mathcal{L}$  in equation (5) and its optimization method called CP–ALS has been widely used. The main idea of alternating least squares (ALS) is to divide the above optimization problem into N sub-problems. Each problem is to update each factor matrix while keeping all others fixed as below.

$$\underset{\{\mathbf{A}_n\}}{\text{minimize }} \mathcal{L}(\mathbf{A}_1, \cdots, \mathbf{A}_N) \tag{6}$$

$$\mathbf{A}_{n} \leftarrow \underset{\mathbf{A}_{n}}{\operatorname{arg \, min}} \left\| \mathbf{X}_{(n)} - \mathbf{A}_{n} \left( \bigodot_{k \neq 1} \mathbf{A}_{k} \right)^{\top} \right\|^{2}$$

$$= \mathbf{X}_{(n)} \left( \bigodot_{k \neq 1} \mathbf{A}_{k} \right)^{\dagger} = \frac{\mathbf{X}_{(n)} \left( \bigodot_{k \neq n} \mathbf{A}_{k} \right)}{\underset{k \neq n}{\otimes} \mathbf{A}_{k}^{\top} \mathbf{A}_{k}}$$

$$(7)$$

### 2.3 Online Tensor Decomposition

How do we decompose a streaming tensor accumulated by tensor stream? We think of a tensor consisted of a lot of slices given at each time step as shown in Fig. 1. Given an N-order temporally growing tensor  $\mathfrak{X} \in \mathbb{R}^{I_1 \times \cdots \times I_N}$ , we expand as a form

of  $\mathfrak{X}^{old} \in \mathbb{R}^{I_1^{old} \times \cdots \times I_N}$  appending a new slice of data  $\mathfrak{X}^{new} \in \mathbb{R}^{I_1^{new} \times \cdots \times I_N}$  on its first mode. Dealing with online tensor system, we assume that  $I_1^{new} \ll I_1^{old}$ . How can we decompose a new tensor  $\mathfrak{X}^{new}$  with decomposition result  $\mathfrak{X}^{old} \approx \llbracket \widetilde{\mathbf{A}}_1, \cdots, \widetilde{\mathbf{A}}_N \rrbracket$  from the previous time step? Minimizing estimation error  $\mathcal{L}$  is to decompose the original tensor  $\mathfrak{X}$  as below.

$$\mathbf{X} = \begin{bmatrix} \mathbf{X}^{old} \\ \mathbf{X}^{new} \end{bmatrix} \approx \begin{bmatrix} \begin{bmatrix} \mathbf{A}_1^{(0)} \\ \mathbf{A}_1^{(1)} \end{bmatrix}, \cdots, \mathbf{A}_N \end{bmatrix} \quad s.t. \quad \mathbf{A}_1^{(0)} \in \mathbb{R}^{I_1^{old} \times R}, \quad \mathbf{A}_1^{(1)} \in \mathbb{R}^{I_1^{new} \times R}.$$
(8)

$$\mathcal{L} = \frac{1}{2} \left\| \mathbf{X}^{old} - \left[ \mathbf{A}_{1}^{(0)}, \cdots, \mathbf{A}_{N} \right] \right\|^{2} + \frac{1}{2} \left\| \mathbf{X}^{new} - \left[ \mathbf{A}_{1}^{(1)}, \cdots, \mathbf{A}_{N} \right] \right\|^{2}$$
(9)

#### 3 Proposed Method

In this section, we describe DAO–CP, our proposed online CP–ALS factorization algorithm adaptive to changing data.

### 3.1 Overview

DAO—CP provides a memory-efficient algorithm for fast and accurate online CP—ALS tensor decomposition considering data change. The computational speed and memory usage are two main bottlenecks while decomposing temporally growing tensors with accuracy maintenance as static decomposition. Many existing methods choose assumptions to approximate current decomposition with previous factors, but those lead to low accuracy problems. Various real-world datasets keep changing temporally, so it became more significant to detect changing points and optimize data characteristics. There are several challenges in designing an optimized algorithm for online decomposition more adaptive to them.

- 1. **Minimize the computational cost** How to minimize space and time cost to update overall decomposition factors when a new tensor slice is stacked?
- 2. **Maximize the decomposition accuracy** How to easily detect different themes of slices, find their latent characteristics, and eventually utilize them to improve factorization accuracy?

To overcome the above challenges, we suggest the following main ideas, which we describe in later subsections.

- 1. Build an updatable framework for tensor stream We reduce unnecessary operations by utilizing complementary matrices and previous decomposition results. Introduction of memory rate enhances refining decomposition of the current tensor with higher accuracy.
- 2. Detect data changes and re-decompose data slices We continuously track error norm for incoming data slices in the decomposition stage are easily noticed the moment when the current slice isn't factorized well. Once change detection occurs while streaming, we choose to refine or split the streaming tensors to factorize again and ultimately minimize global error norm.

# 3.2 Updatable Framework for Tensor Stream

Decomposition dealing with drastic data changes should be receptive to newly incoming slices and persistent with previous decomposition results. We choose the estimation error  $\mathcal{L}$  as equation (24), which is used in DTD in MAST, and modified settings for fully observable 1st-mode streaming tensor. We simplify the online tensor decomposition problem to purely focus on maximizing performance while handling temporally changing characteristics of real-world datasets. Similar to the forgetting factor, memory rate  $\mu \in [0,1]$  is introduced for inheritance from the last time step, and also refers to acceptance for changes.

We handle this optimization problem in an alternating update fashion. For clarity of representation, we define a third order tensor  $\mathfrak{X} \approx \left[ \left[ \mathbf{A}^{(0)}; \mathbf{A}^{(1)} \right], \mathbf{B}, \mathbf{C} \right]$ consisting of  $\mathfrak{X}^{old} \approx \left[\!\!\left[\widetilde{\mathbf{A}}, \widetilde{\mathbf{B}}, \widetilde{\mathbf{C}}\right]\!\!\right]$  to which  $\mathfrak{X}^{new}$  is appended.

$$\mathcal{L} = \frac{\mu}{2} \left\| \left[ \widetilde{\mathbf{A}}, \widetilde{\mathbf{B}}, \widetilde{\mathbf{C}} \right] - \left[ \mathbf{A}^{(0)}, \mathbf{B}, \mathbf{C} \right] \right\|^2 + \frac{1}{2} \left\| \mathcal{X}^{new} - \left[ \mathbf{A}^{(1)}, \mathbf{B}, \mathbf{C} \right] \right\|^2$$
(10)

$$\mathbf{A}^{(0)} \leftarrow \frac{\tilde{\mathbf{A}}(\tilde{\mathbf{C}}^{\top}\mathbf{C} \circledast \tilde{\mathbf{B}}^{\top}\mathbf{B})}{\mathbf{C}^{\top}\mathbf{C} \circledast \mathbf{B}^{\top}\mathbf{B}}$$

$$\mathbf{A}^{(1)} \leftarrow \frac{\mathcal{X}_{(1)}^{new} (\mathbf{C} \odot \mathbf{B})}{\mathbf{C}^{\top}\mathbf{C} \circledast \mathbf{B}^{\top}\mathbf{B}}$$

$$(11)$$

$$\mathbf{A}^{(1)} \leftarrow \frac{\mathcal{X}_{(1)}^{new} (\mathbf{C} \odot \mathbf{B})}{\mathbf{C}^{\top} \mathbf{C} \circledast \mathbf{B}^{\top} \mathbf{B}}$$
(12)

$$\mathbf{B} \leftarrow \frac{\mu \widetilde{\mathbf{B}} (\widetilde{\mathbf{C}}^{\top} \mathbf{C} \circledast \widetilde{\mathbf{A}}^{\top} \mathbf{A}) + \mathcal{X}_{(2)}^{new} \left( \mathbf{C} \odot \mathbf{A}^{(1)} \right)}{\left( \mathbf{C}^{\top} \mathbf{C} \right) \circledast \left( \mu \mathbf{A}^{(0)} \widetilde{\mathbf{A}}^{(0)} + \mathbf{A}^{(1)} \widetilde{\mathbf{A}}^{(1)} \right)}$$
(13)

$$\mathbf{C} \leftarrow \frac{\mu \tilde{\mathbf{C}} (\tilde{\mathbf{B}}^{\top} \mathbf{B} \circledast \tilde{\mathbf{A}}^{\top} \mathbf{A}) + \chi_{(3)}^{new} \left( \mathbf{B} \odot \mathbf{A}^{(1)} \right)}{\left( \mathbf{B}^{\top} \mathbf{B} \right) \circledast \left( \mu \mathbf{A}^{(0)}^{\top} \mathbf{A}^{(0)} + \mathbf{A}^{(1)}^{\top} \mathbf{A}^{(1)} \right)}$$
(14)

Update rules for higher dimensional streaming tensor are derived as,

$$\mathbf{A}_{1}^{(0)} \leftarrow \frac{\widetilde{\mathbf{A}}_{1} \left( \bigotimes_{k \neq 1} \widetilde{\mathbf{A}}_{k}^{\top} \mathbf{A}_{k} \right)}{\bigotimes_{k \neq 1} \mathbf{A}_{k}^{\top} \mathbf{A}_{k}}$$
(15)

$$\mathbf{A}_{1}^{(1)} \leftarrow \frac{\mathcal{X}_{(1)}^{new}\left(\bigodot_{k\neq 1} \mathbf{A}_{k}\right)}{\bigotimes_{k\neq 1} \mathbf{A}_{k}^{\top} \mathbf{A}_{k}} \tag{16}$$

$$\mathbf{A}_{i\neq 1} \leftarrow \frac{\mu \widetilde{\mathbf{A}}_{i} \left( \bigotimes_{k\neq 1,i} \widetilde{\mathbf{A}}_{k}^{\top} \mathbf{A}_{k} \right) \otimes \widetilde{\mathbf{A}}_{1}^{\top} \mathbf{A}_{1}^{(0)} + \mathfrak{X}_{(i)}^{new} \left( \bigodot_{k\neq 1,i} \mathbf{A}_{k} \right) \odot \mathbf{A}_{1}^{(1)}}{\left( \bigotimes_{k\neq 1,i} \mathbf{A}_{k}^{\top} \mathbf{A}_{k} \right) \otimes \left( \mu \mathbf{A}_{1}^{(0)^{\top}} \mathbf{A}_{1}^{(0)} + \mathbf{A}_{1}^{(1)^{\top}} \mathbf{A}_{1}^{(1)} \right)}$$
(17)

Directly calculating repetitive terms in every iteration is computationally expensive. We introduce complementary matrices G, H to reduce some redundant computations.

$$\mathbf{G} = (\mathbf{*})_{k \neq 1} \widetilde{\mathbf{A}}_{k}^{\top} \mathbf{A}_{k}, \quad \mathbf{H} = (\mathbf{*})_{k \neq 1} \mathbf{A}_{k}^{\top} \mathbf{A}_{k}$$
(18)

The optimization is based on alternating least squares (ALS) as below. Updates for complementary matrices G, H are needed whenever non-temporal factors are changed.

```
Algorithm 1: DAO-CP Alternating Least Square (DAO-CP-ALS)
```

```
Input: factors from old tensors [\![\tilde{\mathbf{A}}_1,\cdots,\tilde{\mathbf{A}}_N]\!], a new tensor slice \boldsymbol{\mathcal{X}}^{new}, memory rate \mu, number of ALS iterations n_{iter}
Output: newly updated factors [\![\mathbf{A}_1,\cdots,\mathbf{A}_N]\!]
1 Initialize complementary matrices \mathbf{G} and \mathbf{H} by (18)
2 for n\leftarrow 1 to n_{iter} do
3 Update \mathbf{A}_1^{(1)} using equation (16) // latter part of temporal factor \mathbf{A}_1
4 for \mathbf{A}_{i\neq 1}\in non-temporal factors do
5 Update \mathbf{A}_i^{(0)} using equation (15) // former part of temporal factor \mathbf{A}_1
```

### 3.3 Change Detection with Local Error Norm

Since dynamic tensor decomposition pursues shorter time factor updates, limited ALS iterations result in low accuracy factorization when real-time data are stacked. To maximize the decomposition accuracy, which means to minimize estimation error  $\mathcal{L}$  in equation (24), we have to additionally refine mis-decomposed tensor slices.

When decomposing a tensor, error norm is a fundamental metric to compare real and estimated entries. As the tensor temporally grows, we define local and global error norm by measuring regions as a data slice and the whole tensor respectively. Mis-decomposed slices are detected by measuring local error norm for current incoming tensor and distribution of previous norms.

$$\mathcal{E}_{local} = \left\| \mathbf{X}^{new} - \left[ \mathbf{A}_1^{(1)}, \cdots, \mathbf{A}_N \right] \right\|^2 \sim \mathcal{N}(\mu, \sigma^2)$$
 (19)

We assume error norm  $\mathcal{E}_{local}$  follows a normal distribution and keep track of their mean and variance to find out when outliers are detected. Since the proposed method, DAO–CP is an online algorithm, updates of mean and variance should also be online. Welford's algorithm from Welford (1962), one of the most popular methods that compute sample means and variances, is a simple iterative method that requires only one pass of the data Ling (1974). It provides accurate estimates of mean and variance without having to keep the entire data.

Using Welford's algorithm, we easily find out anomalies in the current local error norm by z-score calculation with online-tracked mean and variance. Changing the limit L of z-score in equation (20), it is possible to determine the criterion on whether a tensor is well-decomposed or not.

$$z = \frac{\mathcal{E}_{local} - \mu}{\sigma} < L \tag{20}$$

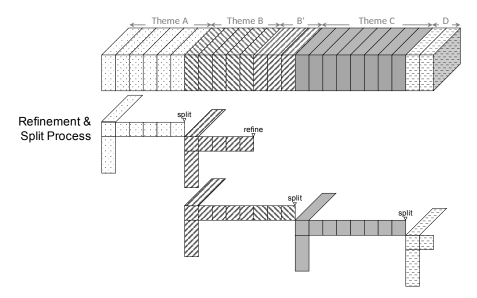


Fig. 2: Visualization of Refinement and Split process of DAO–CP: As a new slice of theme B is stacked on tensors of theme A, our method performs DTD, which is a baseline method of dynamic decomposition. It calculates the z-score in the local error norm distribution and re-decompose if detected anomalies above the threshold. When exceeding the split threshold  $L_s$ , a transition from A to B, DAO–CP splits and restarts decomposition by initialization with Full–CP. The similar theme B' is detected when the z-score exceeds  $L_r$  but not as much as the split threshold. The refinement process re-decomposes the current tensor slice more receptively with a lower memory rate.

Table 2: Execution criteria for refinement and split process.

Process	Trigger Condition
Split	$z > L_s$
Refinement	$L_r < z \leqslant L_s$
-	$z \leqslant L_r$

# 3.4 Handling Drastically Changing Data

Tracking the distribution of local error norm and defining the z-score limit enables DAO-CP to trigger one of accuracy optimizing processes. Trigger function now decides to execute refinement or split process; to group the tensors with similar themes or split them otherwise.  $L_s$  and  $L_r$  refer to the trigger limit for each optimization as shown in Table 2.

# 3.4.1 Refinement Process

Refinement process is to update incoming tensor slices whose theme is similar to the previous tensor. Memory rate  $\mu$  is set to a value close to zero and performs

ALS operations several times. It evokes a decreasing effect of previous factors on the loss function  $\mathcal{L}$  in equation (24). Exceedance of z-score limit for refinement  $L_r$  triggers forgetting the previous result and decomposing the current tensor once again.

#### 3.4.2 Split Process

Anomaly detection in local error norm tells us sudden change in data. What if incoming data has a new theme that wasn't similar to previous tensors? It implies that a new decomposition starting point with a new split is needed. In the split process, the trigger function of threshold  $L_s$  splits the streaming tensor into serial tensors of different themes. In spite of additional consumption of space and time while initialization before online tensor updates, it brings highly improved accuracy on decomposition.

The overall process of the proposed method is shown below.

```
Algorithm 2: Data Adaptive Online CP Decomposition (DAO-CP)
      Input: tensor stream \mathfrak{X}_{stream}, memory rate \mu, number of ALS iterations
                    n_{iter}
      Output: decomposition factor set S = { [\![ \mathbf{A}_1, \cdots, \mathbf{A}_N ]\!] }
  1 Get a new slice X_0 \leftarrow X_{new} from X_{stream}
  2 Initialize [\![\widetilde{\mathbf{A}}_1,\cdots,\widetilde{\mathbf{A}}_N]\!] using Full-CP from \mathbf{X}_0
  3 Calculate error norm \mathcal{E}_0 between \mathfrak{X}_0 and [\![\widetilde{\mathbf{A}}_1, \cdots, \widetilde{\mathbf{A}}_N]\!]
  4 Initialize Welford with \mathcal{E}_0
  5 for \mathfrak{X}_0 from \mathfrak{X}_{stream} do
            \llbracket \mathbf{A}_1, \cdots, \mathbf{A}_N \rrbracket \leftarrow \text{DAO-CP-ALS}(\llbracket \widetilde{\mathbf{A}}_1, \cdots, \widetilde{\mathbf{A}}_N \rrbracket, \mathfrak{X}_{new}, \mu, n_{iter})
            Calculate error norm \mathcal{E}_{local} between \mathfrak{X}_{new} and \llbracket \mathbf{A}_1, \cdots, \mathbf{A}_N \rrbracket
            /* Split Process
                                                                                                                                             */
            if Welford z-score (\mathcal{E}_{local}) > L_s then
  8
                  Store the previous factors to \mathcal{S}
                   Initialize [\![\widetilde{\mathbf{A}}_1, \cdots, \widetilde{\mathbf{A}}_N]\!] using Full-CP from \mathfrak{X}_{new}
10
                   Calculate error norm \mathcal{E}_0 between \mathfrak{X}_0 and [\![\widetilde{\mathbf{A}}_1, \cdots, \widetilde{\mathbf{A}}_N]\!]
11
                   Initialize Welford with \mathcal{E}_0
12
                  continue
13
            /* Refinement Process
                                                                                                                                             */
            if L_s \geqslant Welford z\text{-}score (\mathcal{E}_{local}) > L_r then
14
                  [\![ \mathbf{A}_1, \cdots, \mathbf{A}_N ]\!] \leftarrow
15
                    DAO-CP-ALS ([\widetilde{\mathbf{A}}_1, \cdots, \widetilde{\mathbf{A}}_N], \boldsymbol{\chi}_{new}, 1 - \mu, 2 \cdot n_{iter})
                  Calculate error norm \mathcal{E}_{local} between \mathfrak{X}_{new} and \llbracket \mathbf{A}_1, \cdots, \mathbf{A}_N \rrbracket
16
            Update Welford with \mathcal{E}_{local}
17
            Update [\![\widetilde{\mathbf{A}}_1, \cdots, \widetilde{\mathbf{A}}_N]\!] as [\![\mathbf{A}_1, \cdots, \mathbf{A}_N]\!]
```

Table 3: Datasets used to evaluate performance of DAO-CP and competitors.

Datasets	Order	Dimensions	Batch Sizes	Rank	$L_s$	$L_r$
Synthetic Data <sup>1</sup>	4	(1K, 10, 20, 30)	[10] * 100	30	1.2	1.1
Sample Video <sup>2</sup>	4	(205, 240, 320, 3)	[5] * 41	30	6.0	2.0
$\rm Stock^3$	3	(3K, 140, 5)	[3] * 1K	20	6.0	5.0
Airport Hall <sup>4</sup>	3	(200, 144, 176)	[10] * 20	20	0.5	0.1
Korea Air Quality <sup>5</sup>	3	(10K, 323, 6)	[100] * 100	20	2.0	1.3

<sup>1</sup> https://github.com/lucetre/online-tensor-decomposition/

### 4 Experiments

In this section, we experimentally evaluate our proposed method DAO–CP. The experimental settings are designed to answer the following questions.

- Q1. Reconstruction Error (Section 4.2). How accurately do DAO-CP and other methods factorize given tensors in terms of global and local fitness?
- Q2. Speed and Memory Efficiency (Section 4.3). How much does DAO– CP accelerate the factorization speed and reduce the memory cost compared to OnlineCP, DTD and Full-CP?
- Q3. Model Parameter Adjustment (Section 4.4). How much does the z-score limit affect the number of split and refinement processes in DAO-CP?
- Q4. Process Validation (Section 4.5). Does each re-decomposition process affect the performance in DAO-CP and work well on real-world datasets?
- Q5. Time Scalability (Section 4.6). How well does DAO-CP scale with respect to the time length of the tensor stream compared to Full-CP?

In the following, we describe the experimental settings, and answer the questions with the experimental results.

# 4.1 Experimental Settings

Experiments are done in a workstation with a single CPU (Intel(R) Xeon(R) CPU E5-2630 v4 @ 2.20GHz). For the demonstration, we will use a synthetic tensor and several real-world tensors. We use 1 synthetic, and 4 real-world streaming tensors described in Table 3.

Datasets Each tensor has its first mode as a temporal mode. We construct a tensor stream by splitting into slices with batch sizes. (1) Synthetic dataset is made of concatenated tensors which is summation of three tensors  $T_{main}$ ,  $T_{theme}$  and  $T_{noise}$ . Each tensor refers to 100x, 10x and 1x normal distributed randomized tensor. (2) Sample video dataset is a series of animation frames whose pixel has its RGB value. (3) Stock dataset involves 140 stocks data existing from Jan 2, 2008 to June 30, 2020 among Korea Stock Price Index 200 (KOSPI200). Features are sampled as adjusted opening/highest/lowest/closing price and trading ratio among total shares. (4) Airport hall dataset is made of a recorded video in an airport and

https://www.sample-videos.com/

<sup>3</sup> https://deeptrade.co/

<sup>4</sup> https://github.com/hiroyuki-kasai/OLSTEC/

<sup>5</sup> https://www.airkorea.or.kr/eng/

was initially used to verify OLSTEC Kasai (2016); Zhang et al. (2017). (5) Air quality dataset is a set of daily measures in Seoul, Korea from Sep 1, 2018 to Sep 31, 2019. Measurements of pollutants are recorded varying to dates and locations.

Competitors We compare DAO-CP with dynamic methods like OnlineCP Zhou et al. (2016), DTD Song et al. (2017) and static method as Full-CP Kolda and Bader (2009). All methods including DAO-CP are implemented in Python3 using TensorLy library.

Parameters For each dataset, hyperparameters like decomposition rank affect the performance of decomposition. In DAO-CP, triggering condition for split and refinement process depends on split and refinement limit of z-score,  $L_s$  and  $L_r$ . For a fair evaluation of decomposition results, settings of model parameters that show the best performance per each dataset are also shown in Table 3.

Fitness We evaluate accuracy with global error norm  $\mathcal{E}_{global} = \|\mathbf{X} - [\mathbf{A}_1, \cdots, \mathbf{A}_N]\|^2$ and local error norm  $\mathcal{E}_{local} = \left\| \mathbf{X}^{new} - [\![ \mathbf{A}_1^{(1)}, \cdots, \mathbf{A}_N ]\!] \right\|^2$  which we described in Section 3.3.  $\mathcal{FIT}_{local}$  means fitness for an incoming data slice while  $\mathcal{FIT}_{global}$  is fitness for whole tensors.

$$\mathcal{FIT}_{local} = 1 - \frac{\mathcal{E}_{local}}{\|\mathbf{X}^{new}\|}$$
 (21)

$$\mathcal{FIT}_{local} = 1 - \frac{\mathcal{E}_{local}}{\|\mathbf{X}^{new}\|}$$

$$\mathcal{FIT}_{global} = 1 - \frac{\mathcal{E}_{global}}{\|\mathbf{X}\|}$$
(21)

Running Time We evaluate speed metric in terms of  $\mathcal{RT}_{local}$  and  $\mathcal{RT}_{local}$ . Local running time,  $\mathcal{RT}_{local}$  indicates elapsed time for decomposing current data slice. DAO-CP includes re-decomposition time for split or refinement process. Global running time,  $\mathcal{RT}_{global}$  is total elapsed time for decomposing tensor stream.

# 4.2 Reconstruction Error

We compare DAO-CP to other dynamic or static CP decomposition methods in terms of time efficiency and fitness. In Fig. 3, DAO-CP shows higher accuracy than existing dynamic CP methods with little sacrifice in running time. Especially on Synthetic, Sample video, and Korea air quality dataset, DAO-CP is better than static/dynamic competitors in terms of both speed and accuracy. From Fig. 3b which shows visualization of decomposition of streaming video tensors, DAO-CP outputs more accurate decomposition results. Since DAO-CP well catches drastic data changes and re-decompose tensors, re-built images seem more clear than results of other methods.

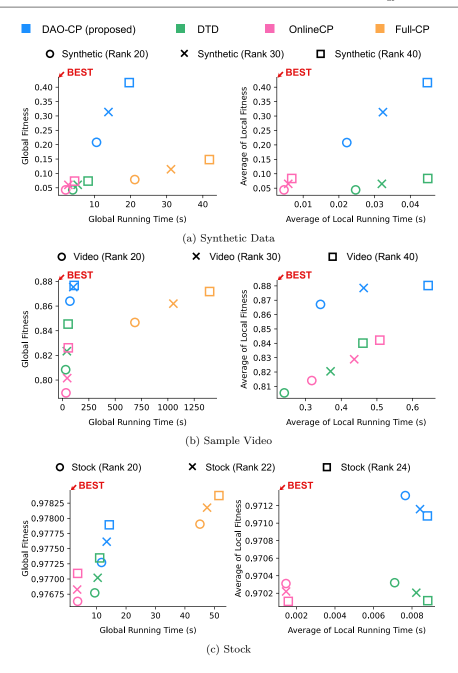


Fig. 3: Time Efficiency and Fitness: global(left) and local(right) running time  $\mathcal{RT}$  againt fitness  $\mathcal{FIT}$ .

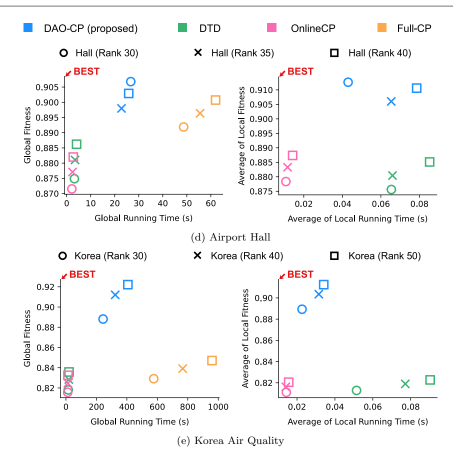


Fig. 3: Time Efficiency and Fitness: global(left) and local(right) running time  $\mathcal{RT}$  againt fitness  $\mathcal{FIT}$ . Since Full–CP is not an online method, we only evaluate global fitness and running time at the last moment when no slices are left to be stacked. DAO–CP performs re-decomposition and consumes extra computation time, but the average local speed is similar to other dynamic methods. DAO–CP enhances decomposition accuracy which is even higher than that of Full–CP for Synthetic data, Sample video, and Korea air quality datasets.

# 4.3 Speed and Memory Efficiency

Time Cost DAO–CP gives accurate decomposition by additional processes to exploit data characteristics and detect dramatic changes. By doing so, the redecomposition process takes a slightly longer time. In Fig. 3, DAO–CP shows weak speed on the overall decomposition process contrary to OnlineCP and DTD. According to local running time, however, DAO–CP shows similar computation speed on decomposing 1-batch-sized data slices. Compared to static methods like Full–CP, DAO–CP outperforms in time complexity and decomposes regardless of how many data slices are stacked in tensor  $\mathfrak X$  like in Fig. 6.

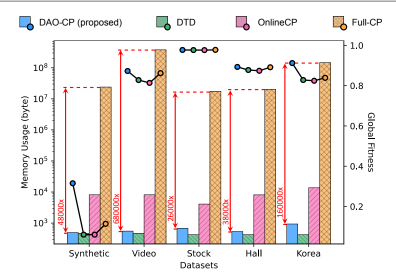


Fig. 4: Memory Efficiency: memory usage and global fitness while initializing, decomposing, and re-decomposing. We set up model parameters for each dataset in Table 3 and measure memory usage and accuracy of both static and dynamic methods. DAO–CP produces more accurate decomposition results, especially for the video dataset; space consumption of our strategy is 68,000x lower than that of Full–CP. Full–CP stores all the stacked tensor from stream to decompose at last, and OnlineCP has time-dependent auxiliary matrices. They result in high memory usage. DAO–CP based on DTD is memory efficient since the method only stores previous factors and the current slice for intermediate data. Yet, DAO–CP consumes a bit more memory space than DTD to keep extra decomposition factors when the split process is triggered.

Space Cost We compare data usage while initializing, decomposing, and re-decomposing in Fig. 4. Since static methods like Full–CP do not perform in the streaming environment, intermediate memory usage is quite large because all tensors must be accumulated to decompose at once. OnlineCP, one of the fastest online cp decomposition methods, utilizes memory to initialize complementary matrices before ALS updates. In the case of DTD, on the other hand, memory risk does not occur, because the current data slice is decomposed by the previous factors, not storing the existing tensor slices. DAO–CP, which is based on DTD, allocates additional memory for factors since the tensor is continuously divided and stored by the split process.

#### 4.4 Model Parameter Adjustment

Rank As decomposition rank increases, every factorization method has larger factor matrices to tune a tensor. We reduce estimation error  $\mathcal{L}$  and eventually increase decomposition accuracy. However, this leads to time and memory consumption during ALS updates. As shown in Fig. 3, both fitness  $\mathcal{FIT}_{global}$ ,  $\mathcal{FIT}_{local}$  get higher while running time  $\mathcal{RT}_{global}$ ,  $\mathcal{RT}_{local}$  elapse longer.

Table 4: Process Validation: DAO-CP performs split(upper) and refinement(lower) process whenever z-score limit detects data changes. We choose Korea air quality dataset with rank 20 and change parameter  $L_s$  and  $L_r$  to determine the number of split/refinement points.

Process	$L_s$	$L_r$	Number of Points	${\cal FIT}_{global}$	$\begin{array}{c} \textbf{Average of} \\ \mathcal{FIT}_{local} \end{array}$	$\mathcal{RT}_{global}$	$\begin{array}{c} \textbf{Average of} \\ \mathcal{RT}_{local} \end{array}$	Memory Usage
None	-	-	0	0.804990	0.807301	12.721802	0.043436	424
	1.8	-	5	0.821704	0.814747	24.049187	0.030687	456
	1.6	-	36	0.852703	0.857299	125.234840	0.022461	760
Split	1.4	-	45	0.857204	0.864429	147.559275	0.024062	760
	1.2	-	57	0.863426	0.874518	184.391101	0.015894	856
	1.0	-	65	0.875591	0.883524	211.415973	0.011492	968
	-	2.2	6	0.806233	0.807001	13.253572	0.046461	504
	-	2.0	8	0.806506	0.807232	13.393017	0.053907	504
Refine	-	1.8	12	0.806698	0.808163	12.561460	0.042302	504
	-	1.6	14	0.806959	0.808329	12.481139	0.044514	504
	-	1.4	15	0.807248	0.808710	12.960902	0.047423	504

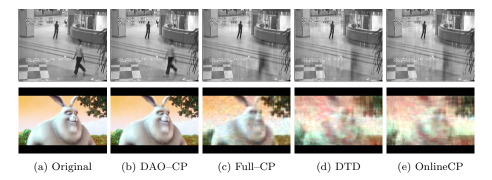


Fig. 5: Process Validation: DAO–CP detects different themes of video frame and re-decompose them. To compare images at certain time frame, we decompose streaming video tensors with rank 100 from Airport hall(upper) and Sample video(lower) datasets. Original and estimated video of static and dynamic decomposition methods including DAO–CP.

Z-score Limit DAO-CP has parameters  $L_s$  and  $L_r$ , which are thresholds for change detection and lead to trigger split or refinement processes. We change the values of  $L_s$  and  $L_r$  to show the effects of each process. In Table 4, number of split points changes as  $L_s$  value varies. The more parts the tensor is split into, DAO-CP gets higher accuracy with some computational cost in terms of time and memory. Similarly, the refinement process also leads to more accurate decomposition with lower speed but maintaining memory usage.

### 4.5 Process Validation

The split process is to make good ends and new starts when different themes are detected and the refinement process is to re-decompose much more receptive to the current slice. As shown in Table 4, re-decomposition processes enhance accuracy

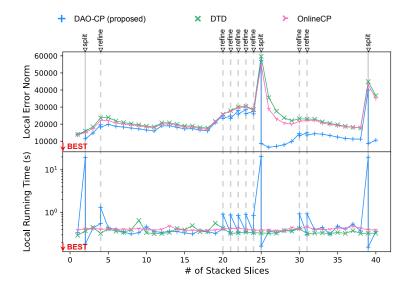


Fig. 6: Time Scalability: effects of split(solid) and refinement(dashed) process in terms of local error norm  $\mathcal{E}_{local}(\text{upper})$  and running time  $\mathcal{RT}_{local}(\text{lower})$ . DAO–CP performs accurate decomposition regardless of temporal mode length of the stacked tensor.

with some computational issues such as time dilation and additional space costs. Fig. 5 mentions that DAO–CP creates a well-estimated tensor for the streaming video which contains several different themes and angle changes. So, both processes are indispensable in the data-adaptive algorithm, DAO–CP.

### 4.6 Time Scalability

DAO–CP splits or refines the tensor stream to accelerate decomposition accuracy. How does the additional re-decomposition process of DAO–CP affect speed and accuracy? Is DAO–CP scalable with regard to time without any delay? Since the split process repeats stopping and restarting decomposition, it invokes heavy computation time while initializing with Full–CP. The refinement process is a simple re-decomposition that slightly costs computation time. We verify that computational costs of DAO–CP are not time-dependent due to increasing sizes of the tensor accumulated large amounts of data slices. Fig. 6 shows that DAO–CP is time-scalable although re-decomposition might induce immediate time delay.

# 5 Related Works

Starting from the first streaming fashioned CP decomposition showed in signal processing, many existing algorithms are in-efficient in the aspect of both memory usage and computation time and only support decomposition for 3rd order tensors Nion and Sidiropoulos (2009); Mardani et al. (2015). Today, streaming tensor

Table 5: Comparison of existing online decomposition methods for higher-order tensors. (fake)

	Complexity		Auxilary	Time Scalability	
	Time	Space	Memory Usage	Time Scalability	
Full-CP	O(NMK)	$\mathcal{O}(NMK)$			
OnlineCP	$\mathcal{O}(NMK)$	$\mathcal{O}(NMK)$	✓	✓	
DTD	O(NMK)	$\mathcal{O}(NMK)$		✓	
$\mathrm{DAO}\text{-}\mathrm{CP}$	$\mathcal{O}(NMK)$	$\mathcal{O}(NMK)$	✓	✓	

factorization has been widely studied under the CP factorization Smith et al. (2018); Najafi et al. (2019). And those approaches are classified into two main traits: (1) update the factors for only non-temporal modes with pre-calculated auxiliary matrices, (2) update whole factors with prior decomposition results ignoring the previous tensor. We choose OnlineCP Zhou et al. (2016) and DTD Song et al. (2017) for each trait and compare their performance against our proposed method DAO–CP including traditional static decomposition, Full–CP. Table 5 shows comparison between the state-of-the-art decomposition methods for higher-order tensors.

#### 5.1 OnlineCP

OnlineCP preserves the previous temporal factor to decompose the current tensor slices and efficiently decomposes the current tensor slice with time-scalability. After updates of non-temporal factors and the partial temporal factor, it simply appends the part of the temporal factor matrix to the previous matrix as shown in equation (23).

$$\mathbf{A}^{(0)} \leftarrow \widetilde{\mathbf{A}}, \quad \mathbf{A}^{(1)} \leftarrow \frac{\mathcal{X}_{(1)}^{new} (\mathbf{C} \odot \mathbf{B})}{\mathbf{C}^{\top} \mathbf{C} \circledast \mathbf{B}^{\top} \mathbf{B}}$$
 (23)

OnlineCP avoids duplicated computations like Khatri-Rao and Hadamard products by introducing auxiliary matrices. Using dynamic programming strategy, the method computes complementary matrices before ALS iteration, and easily tracks the new decomposition to temporally store the useful information of the previous timestep Zhou et al. (2016).

#### 5.2 DTD

DTD is originally introduced as a part of MAST which is a low-rank tensor completion method to fill the missing entries of the incomplete multi-aspect streaming tensor Song et al. (2017). The method takes advantage of computational complexity reduction by one assumption; the previous decomposition approximates the tensor stacked until current data income. Since  $\mathfrak{X}_{old}$  approximates  $[\![\tilde{\mathbf{A}}_1,\cdots,\tilde{\mathbf{A}}_N]\!]$ , we can rewrite the estimation error of online tensor decomposition in equation (23)

as below. Forgetting factor  $\mu \in [0, 1]$  alleviates the influence of the previous decomposition error. The assumption enables the method to avoid heavy computations by changing Khatri-Rao to Hadamard products.

$$\mathcal{L} = \frac{\mu}{2} \left\| \left[ \widetilde{\mathbf{A}}_{1}, \cdots, \widetilde{\mathbf{A}}_{N} \right] - \left[ \mathbf{A}_{1}^{(0)}, \cdots, \mathbf{A}_{N} \right] \right\|^{2} + \frac{1}{2} \left\| \mathbf{X}^{new} - \left[ \mathbf{A}_{1}^{(1)}, \cdots, \mathbf{A}_{N} \right] \right\|^{2}$$

$$(24)$$

#### 6 Conclusions

In this paper, we propose DAO–CP (Data Adaptive Online CP decomposition), an efficient algorithm for decomposition of time-evolving tensors. DAO–CP automatically detects the drastic changes in tensor stream and decides whether to re-decompose the tensors. The resulting algorithm is time-scalable, having computational cost only proportional to the size of incoming data. Experimental results show that DAO–CP gives better accuracy than all competitors in various real-world tensor stream datasets.

Overall decision-making module in an updatable tensor stream framework improves DAO–CP to have better efficiency and scalability. We empirically demonstrate that the proposed DAO–CP achieves comparable accuracy on both synthetic and real-world datasets in an online streaming environment. Future works include developing DAO–CP to completion task of sparse tensor stream and generalizing the problem to a multi-aspect stream condition.

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