Approximation of Images via Generalized Higher Order
Singular Value Decomposition over Finite-dimensional
Commutative Semisimple Algebra

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Abstract—Low-rank approximation of images via singular value decomposition is well-received in the era of big data. However, singular value decomposition (SVD) is only for order-two data, i.e., matrices. It is necessary to flatten a higher order data into a matrix or break it into a series of order-two slices to tackle higher order data such as multispectral images and videos with the SVD. Higher order singular value decomposition (HOSVD) extends the SVD and can approximate higher order data using sums of a few rank-one components. We consider the problem of generalizing HOSVD over a finite-dimensional commutative algebra. This algebra, referred to as t-algebra, generalizes the field of complex numbers. The elements of the algebra, called t-scalars, are fixed-sized arrays of complex numbers. To obtain higher-performance versions, one can generalize matrices and tensors over t-scalars and then extend many canonical matrix and tensor algorithms, including HOSVD. The generalization of HOSVD is called THOSVD. An alternating algorithm can further improve its performance in approximating multiway data. THOSVD also unifies a wide range of principal component analysis algorithms. To exploit the potential of generalized algorithms using t-scalars for approximating images, we use a pixel neighborhood strategy to convert each pixel to a “deeper-order” t-scalar. Experiments on publicly available images show that the generalized algorithm over t-scalars, namely THOSVD, compares favorably with its canonical counterparts.

Index Terms—higher order singular value decomposition, image analysis, alternating optimization, low-rank approximation, generalization

I. INTRODUCTION

A. Backgrounds

In the era of information deluge, data are often multiway arrays. For example, numerical multispectral or hyperspectral images and videos are all multiway formats.

Concerning the spatial properties of multiway data, many authors studied tensorial algorithms rather than mere matrix algorithms in data analysis. Hong et al. apply singular value decomposition (SVD) to image recognition and use the results of SVD to represent the features of images [1]. Then, many scholars have accepted the SVD as an essential tool for analyzing images and applied it to image compression [2], [3], watermarking [4], [5], and low-rank approximation [6], [7], to name a few.

However, SVD does not directly involve multiway data in a non-matrix format. Tensor algorithms, backed by multilinear algebras are more effective than the SVD in capturing multiway structural information.

Tensors and their applications have developed since the last century. One pioneer of tensor decompositions and their applications is F. L. Hitchcock [8]. After Hitchcock, Tucker et al. studied tensor decomposition further and proposed the well-received Tucker decomposition algorithms [9]–[11]. Since Tucker’s work, many authors have developed various tensor algorithms with applications, including but not limited to signal processing [12], computer vision [13] and image analysis [14], [15].

Among the Tucker-decomposition-based algorithms extending the SVD, higher order singular value decomposition (HOSVD) advertised by Lathauwer et al. is well received [16], [17]. HOSVD can be used for applications such as image fusion [18], [19], image denoising [20] and target detection [21]. However, HOSVD is a higher-order generalization of SVD rather than a “deeper order” generalization. Here, “deeper order” means replacing the complex numbers by the elements of a finite dimensional algebra. Matrices and tensors with entries in a finite dimensional algebra have been investigated. For example, many authors have constructed matrix algorithms over Hamilton’s quaternions. Quaternions form a finite-dimensional non-commutative algebra generalizing the field of complex numbers. Quaternion matrices and tensors are used in histopathological image analysis [22], image & video recovery, and representations [23], [25], color image denoising [26], [27], color face recognition [28], [29], color image inpainting [30], [31], to name a few.

However, the multiplication of quaternions is not commutative. The non-commutativity prevents quaternionic matrices from being straightforward analogues of matrices with complex entries. Further, quaternions are only suitable for characterizing objects with four or fewer components. There is no consistent and straightforward extension to objects with five or more dimensions. One might query the existence of a finite-dimensional algebra generalizing complex numbers and allowing a consistent and straightforward extension to higher dimensions? More concretely, can one find matrices or tensors with fixed-sized multiway arrays as entries, rather than just complex numbers? If yes, one can represent the generalized matrices and tensors by multiway arrays where the multiway is two-fold, i.e., a combination of higher-order and deeper-order. Higher-order characterizes their superstructure (rows, columns,
and beyond), and deeper order characterizes their substructure (i.e., entries).

Concerning this issue, Kilmer et al. propose the “t-product” model, establishing a finite-dimensional algebra of fixed-sized order-one arrays of real numbers. The t-product model establishes matrices over the algebra. The generalized matrices are order-three arrays of real numbers, two orders (higher-order) for indexing rows and columns, the third (deeper-order) used to characterize generalized entries (i.e., t-scalars) \[32,33\].

Liao and Maybank extend \[15,34,35\] Kilmer et al.’s generalized scalars from the one-way (i.e., order-one) to multiway and from real to complex, calling the finite-dimensional commutative algebra a “t-algebra” and the generalized matrices “t-matrices”. Using t-matrices instead of their canonical counterparts, one can generalize many matrix algorithms straightforwardly.

This paper validates the t-matrix model and interprets the model via the standard matrix representation theory. It shows that one can generalize many canonical tensor algorithms, such as Higher Order Singular Value Decomposition (HOSVD), by replacing scalars with t-scalars. The generalized tensor algorithm compares favorably with its canonical counterparts for approximating multiway images.

### B. Organization of this paper

The rest of this paper is organized as follows. Section II briefly introduces the basic notions and rationale of canonical tensors and HOSVD, laying the foundations for the generalization over t-algebra.

Section III introduces the finite-dimensional commutative algebra called t-algebra by Liao and Maybank \[34\]. The elements of the t-algebra are fixed-sized arrays generalizing complex numbers and enabling one to build generalized vectors, matrices, and even tensors with entries in the t-algebra. These generalized scalars, vectors, and matrices are called t-scalars, t-vectors, and t-matrices. The standard matrix representation of t-scalars, t-vectors, and t-matrices is also discussed in this section. The standard t-matrix representation is the basis for many linearity issues for modules over the t-algebra and connects them to their t-scalars-valued versions.

A neighborhood strategy to convert a lower-order image is proposed in Section IV. The neighborhood strategy exploits the potential of the generalized complex numbers, called t-scalars, and characterizes the spatial constraints of an image.

Section V introduces the generalized tensors over the t-algebra, called g-tensors, and the generalized higher-order singular value decomposition, called THOSVD. THOSVD generalizes the canonical higher-order singular value decomposition (HOSVD) and unifies a wide range of algorithms for principal components analysis. Section V also discusses the generalization of the higher-order orthogonal iteration algorithm HOOI over a t-algebra in order to optimize the performance of THOSVD.

Section VI reports the experimental results on approximating public multiway images and compares the performances of THOSVD and HOSVD and a wide range of PCA-based algorithms from a unified THOSVD perspective. Experiments show that the generalized algorithms over t-scalars compare favorably with their canonical counterparts over canonical scalars. Finally, we conclude this paper in Section VII.

### II. Canonical tensors and higher order singular value decomposition

#### A. Fundamental notions of canonical tensors

By canonical matrices or canonical tensors, or sometimes just matrices or tensors, we mean the classical matrices or tensors with real or complex numbers as entries. Tensors generalize matrices, vectors, and scalars.

The basic notions can be explained with order-three tensors. Let $\mathcal{X}$ be an order-three tensor in $\mathbb{C}^{D_1 \times D_2 \times D_3}$. Then, $\mathcal{X}$ has three modes of fibers, i.e., column fibers, row fibers, and tube fibers, respectively obtained by fixing all but one of its indices. If all but two indices are fixed, one has three modes of slices, i.e., horizontal slices, lateral slices, and frontal slices. Figure 1 shows the column fibers, row fibers, and tube fibers of an order-three tensor.

One can also unfold a higher-order tensor more specifically, the mode-$k$ unfolding of a tensor $\mathcal{X}$ in $\mathbb{C}^{D_1 \times \cdots \times D_M}$ is a matrix $X_{(k)} \in \mathbb{C}^{D_k \times D}$ where $D = \prod_{i \in [M] \setminus \{k\}} D_i$ for all $k \in [M] = \{1,2,\ldots,M\}$ such that the $(d_k,j)$-th scalar entry of $\mathcal{X}$ maps the $(d_k,j)$-th scalar entry of $X_{(k)}$, namely

$$
(X)_{d_1,\ldots,d_M} = (X_{(k)})_{d_k,j} \in \mathbb{C}
$$

and the following condition holds for all $j \in [D]$,

$$
\begin{align*}
\sum_{m \in [M] \setminus \{k\}} (d_m - 1) \cdot J_m &= 1 + \sum_{m \in [M] \setminus \{k\}} (d_m - 1) \cdot J_n \\
J_m &= \prod_{n \in [M] \setminus \{k\} \cup \{k\}} D_n
\end{align*}
$$

Namely, the mode-$k$ unfolding $X_{(k)}$ of a tensor has the mode-$k$ fibers as its columns. For example, let $\mathcal{X}$ be a tensor in $\mathbb{C}^{3 \times 4 \times 5}$. The mode-1 unfolding is a $3 \times 20$ matrix. The mode-2 unfolding is a $4 \times 15$ matrix. The mode-3 unfolding is a $5 \times 12$ matrix.

Given a tensor $\mathcal{X} \in \mathbb{C}^{D_1 \times \cdots \times D_M}$ and a matrix $Y \in \mathbb{C}^{J \times D_k}$, the mode-$k$ multiplication $A \ast_k Y$ is a tensor in $\mathbb{C}^{D_1 \times \cdots \times D_{k-1} \times J \times D_{k+1} \times \cdots \times D_M}$ such that the following condition holds for all $k \in [M]$,

$$
A_{(k)} = Y \cdot X_{(k)}.
$$

#### B. HOSVD: higher order singular value decomposition

The higher order singular value decomposition (HOSVD) is a variant of the Tucker decomposition of a tensor and generalizes the canonical singular value decomposition (SVD).

Let $\mathcal{X}$ be a tensor in $\mathbb{C}^{D_1 \times D_2 \times \cdots \times D_M}$. HOSVD decomposes $\mathcal{X}$ as the following multimode multiplication

$$
\mathcal{X} = S_1 \times_1 U_1 \times_2 U_2 \cdots \times_M U_M
$$

where the $U_k \in \mathbb{C}^{D_k \times D_k}$ are unitary matrices for all $k \in [M]$, whose $i$-th column is the $i$-th leading left singular vector of the
mode-$k$ unfolding of $\mathcal{X}$ for all $i \in [D_k]$, and $\mathcal{S} \in \mathbb{C}^{D_1 \times \cdots \times D_M}$, called core tensor of $\mathcal{X}$, is computed as follows

$$
\hat{\mathcal{S}} = \mathcal{X} \times_1 U_1^* \times_2 U_2^* \cdots \times_M U_M^* 
$$

where the $U_k^*$ denotes the Hermitian transpose of $U_k$ for all $k \in [M]$.

Let $(r_1, r_2, \cdots, r_M)$ be a rank tuple subject to $r_k \leq D_k$ for all $k \in [M]$. When $\hat{\mathcal{S}}$ and $U_1, \cdots, U_M$ are computed, the approximation of $\mathcal{X}$ is given as follows

$$
\hat{\mathcal{X}} = \hat{\mathcal{S}} \times_1 \hat{U}_1 \times_2 \hat{U}_2 \cdots \times_M \hat{U}_M \quad (6)
$$

where $\hat{S} \in \mathbb{C}^{r_1 \times \cdots \times r_M}$ denotes the sub-core tensor containing the leading $r_1 \times \cdots \times r_M$ entries of $\hat{\mathcal{S}}$ and $\hat{U}_k \in \mathbb{C}^{D_k \times r_k}$ denotes the sub-matrix containing the leading $r_k$ columns of $U_k$ for all $k \in [M]$.

The approximation of the tensor $\mathcal{X}$ can also be written as the following multimode multiplication

$$
\hat{\mathcal{X}} = \mathcal{X} \times_1 P_1 \times_2 P_2 \cdots \times_M P_M \quad (7)
$$

where $P_k \equiv U_k \cdot U_k^*$ $\in \mathbb{C}^{D_k \times D_k}$ denotes the $k$-th idempotent matrix where rank($P_k$) = $r_k$ holds for all $k \in [M]$.

### III. T-SCALARS AND T-ALGEBRA

#### A. Background and notions

Many matrix algorithms or tensor algorithms, including HOSVD, can be straightforwardly generalized to deeper-order versions with elements in a finite dimensional algebra called t-algebra. We briefly introduce t-algebra, which is finite-dimensional, commutative, and generalizes complex numbers.

The genesis of the t-algebra is Kilmer et al.’s t-product model [22, 33], in which the generalized scalars are fixed-sized order-one real arrays, arranged as the tube fibers of order-three arrays. Kilmer et al. don’t explicitly call these tubal fibers “generalized scalars” but instead refer to the order-three arrays with these particularly-purposed tubal fibers as just tensors. However, these “tensors” are essentially matrices of generalized scalars. One can add or multiply these generalized scalars (i.e., fixed-sized order-one real arrays) or multiply any generalized scalar with a real or complex number.

Kilmer et al. [32, 33] chose a circular matrix formulation to describe the properties of generalized scalars, matrices, and tensors. In the t-matrix model [34, 35], Liao and Maybank extended Kilmer et al.’s generalized scalars from real one-way arrays to complex multiway arrays. These generalized multiway scalars, called t-scalars, form a finite-dimensional commutative algebra, generalizing complex numbers and reserving many well-known properties of complex numbers. For example, one can compute the conjugate, the “real” and the “imaginary” parts of a t-scalar. One can also compute the modulus of a t-scalar, which is nonnegative and self-conjugate. A partial ordering is defined for comparing self-conjugate t-scalars. Liao and Maybank also define generalized matrices, called t-matrices, over t-scalars. The t-matrix operations are analogous to the corresponding canonical matrix operations, but the underlying operations follow the rules defined for t-scalars.

In this paper, we follow the notations, protocols, and symbols in [34, 35] as much as possible. For example, all indices begin from 1 rather than 0, and different subscripts other than fonts are used to denote the data types over t-scalars. Some notations and their descriptions are given in Table I. For those notations not appearing in Table I, we give their descriptions in context, as necessary.

#### B. T-scalars in a nutshell

T-scalars are fixed-sized multiway arrays of complex numbers. One can add and multiply any pair of these arrays and multiply any of these arrays with a complex number. The t-algebra is the set of these fixed-sized arrays.

Let $\mathcal{C} \equiv \mathbb{C}^{I_1 \times \cdots \times I_N}$ be the t-algebra whose elements are $I_1 \times \cdots \times I_N$ complex arrays, called t-scalars. A t-scalar is defined by a linear spectral transform and the Hadamard product. Let $F$ be a bijective linear spectral transform. For example, $F$ can be the discrete Fourier transform, discrete cosine transform, or other bijective linear transforms. Then, given any $\mathcal{X}_T \in \mathcal{C} \equiv \mathbb{C}^{I_1 \times \cdots \times I_N}$, its transform $\tilde{\mathcal{X}}_T \in \mathbb{C}^{D_1 \times \cdots \times D_M}$ is given by the following multimode multiplication

$$
\tilde{\mathcal{X}}_T \equiv F(\mathcal{X}_T) \equiv \mathcal{X}_{T \times 1} W_1 \cdots \times_N W_N \quad (8)
$$

where $W_k$ is a full rank matrix in $\mathbb{C}^{D_k \times I_k}$, i.e., the one-way spectral transform that defines the spectral transform $F$.

The inverse transform is given by

$$
\tilde{\mathcal{X}}_T \equiv F^{-1}(\tilde{\mathcal{X}}_T) \equiv \mathcal{X}_{T \times 1} W_1^{-1} \cdots \times_N W_N^{-1} \quad (9)
$$

where, for example, $W_k$ can be the $I_k \times I_k$ Fourier-transform matrix or the cosine-transform matrix such that the $(m_1, m_2)$-th entry of $W_k$ is defined as follow

Fourier: $$(W_k)_{m_1, m_2} = \frac{(-2\pi i)^m}{I_k} (m_1 - 1)(m_2 - 1). \quad (10)$$

Cosine: $$(W_k)_{m_1, m_2} = \cos \left( \frac{\pi}{I_k} (m_1 - 1)(m_2 - 1/2) \right). \quad (11)$$

Let $\mathcal{X}_T \odot \mathcal{Y}_T \in \mathcal{C}$ be the multiplication of any two t-scalars $\mathcal{X}_T$ and $\mathcal{Y}_T$. By the t-scalar multiplication defined in [34], the following condition holds for all $\mathcal{X}_T, \mathcal{Y}_T \in \mathcal{C}$,

$$
F(\mathcal{X}_T \odot \mathcal{Y}_T) = F(\mathcal{X}_T) \odot F(\mathcal{Y}_T) \quad (12)
$$

### TABLE I

| Notations     | Descriptions                      |
|---------------|-----------------------------------|
| $\mathcal{C}$ | t-algebra of t-scalars            |
| $X_T \in \mathcal{C}$ | a t-scalar in $\mathcal{C}$ |
| $Z_T, \bar{E}_T \in \mathcal{C}$ | zero t-scalar, identity t-scalar |
| $X_{TM}, \bar{F}_{TM} \in \mathcal{C}$ | zero t-matrix, identity t-matrix |
| $X_T + Y_T \in \mathcal{C}$ | t-scalar addition |
| $X_T \odot Y_T \in \mathcal{C}$ | t-scalar multiplication |
| $X_{TM} \in \mathcal{C}^{D_1 \times D_2}$ | a t-matrix in $\mathcal{C}^{r \times r}$ |
| $X_{TM}$ | conjugate transpose of a t-matrix $X_{TM}$ |
| $X_{TM} + Y_{TM}$ | t-matrix addition |
| $X_{TM} \odot Y_{TM}$ | t-matrix multiplication |
| $\hat{X}_T = F(X_T)$ | multiway spectral transform of a t-scalar $X_T$ |
| $\hat{Y}_{TM} \equiv F(Y_{TM})$ | multiway spectral transform of a t-matrix $Y_{TM}$ |
| $(X_T)_{i_1, \cdots, i_N} \in \mathbb{C}$ | $(i_1, \cdots, i_N)$-th complex entry of a t-scalar $X_T \in \mathbb{C}$ |
| $[X_{TM}]_{d_1, d_2} \in \mathbb{C}$ | $(d_1, d_2)$-th t-scalar entry of a t-matrix $X_{TM}$ |
| $\|X_{TM}\|_{k,F} \in \mathbb{C}$ | a set of nonnegative t-scalars |
| $X_{TM} \leq Y_{TM}$ where, for example, $X_{TM}, Y_{TM} \in \mathbb{C}$ | nonnegative t-scalars satisfying partial order relations “*$\leq*$” |
| $\text{rank } X_{TM} \geq Z_T$ | t-scalar-valued rank of a t-matrix, i.e., a nonnegative t-scalar |
| $X_{CT} \in \mathcal{C}^{D_1 \times \cdots \times D_M}$ | a $g$-tensor in $\mathcal{C}^{D_1 \times \cdots \times D_M}$ |
where $\odot$ is the Hadamard product (i.e., entry-wise product) of two complex arrays of the same size.

It is not difficult to show that the $t$-algebra $C$ is a commutative semisimple algebra. A nontrivial $t$-algebra $C$ is semisimple if it is isomorphic to the direct sum of $K$ copies of the field of complex numbers, where

$$K \cong I_1 \cdots I_N$$

(13)
denotes the dimension of $C$. When $I_1 = \cdots = I_N = 1$, $C$ reduces to the field $\mathbb{C}$.

It is noted by equation (12) that a specific transform defines a corresponding $t$-scalar multiplication. One can use different transforms to get different $t$-scalar multiplications.

When the Fourier transform is chosen, the corresponding $t$-scalar multiplication is called circular convolution [36], which is becoming popular in convolutional networks [37–42] in recent years.

C. Matrix representation of $t$-scalars

Each $t$-scalar represents a linear operator from $C$ to $C$ since the following condition holds for all $x_T, a_T, b_T \in C$ and $\alpha, \beta \in \mathbb{C}$:

$$x_T \odot (\alpha \cdot a_T + \beta \cdot b_T) = \alpha \cdot (x_T \odot a_T) + \beta \cdot (x_T \odot b_T) \in C.$$  

(14)

Thus, each $t$-scalar is representable by a square matrix in $\mathbb{C}^{K \times K}$ (where $K = \dim C = I_1 \cdots I_N$), and has $K$ eigenvalues in $\mathbb{C}$, counting multiplicity.

Let $E_T$ be the identity $t$-scalar in $C$ such that $E_T \odot X_T = X_T$ for all $X_T \in C$. By equation (12), the following identity holds for all $X_T \in C$,

$$F(E_T) \odot F(X_T) = F(X_T)$$

(15)
or equivalently, $F(E_T)$ is an array of ones.

A scalar $\lambda \in \mathbb{C}$ is an eigenvalue of a $t$-scalar $X_T \in C$ if and only if the $t$-scalar $(X_T - \lambda \cdot E_T)$ is not multiplicatively invertible, or equivalently, the transform

$$F(X_T - \lambda \cdot E_T) = F(X_T) - \lambda \cdot F(E_T) \in \mathbb{C}^{I_1 \times \cdots \times I_N}$$

(16)
contains at least one entry equal to zero.

Because $\lambda \cdot F(E_T)$ is an array of $\lambda$'s, it is equivalent to say that $\lambda$ is an eigenvalue of $X_T$ if and only if $\lambda$ is equal to an entry of $F(X_T)$. Specifically, let the entries of $F(X_T)$ be $F_1(X_T, \cdots, F_K(X_T)) \in \mathbb{C}$ for any $t$-scalar $X_T \in C$. Then, these entries of $F(X_T)$ are the $K$ eigenvalues of $X_T \in C$, counting multiplicity.

Because of the set of eigenvalues defines the spectrum of a (bounded) linear operator, and $F$ gives all eigenvalues of any $t$-scalar $X_T \in C$, we call the mapping $F$ a spectral transform.

Furthermore, any $t$-scalar $X_T \in C$ is representable by the diagonal matrix formed by its eigenvalues, namely

$$X_T \sim \operatorname{diag}[F_1(X_T), \cdots, F_K(X_T)] \in \mathbb{C}^{K \times K}.$$  

(17)

If someone uses the Fourier-transform defining $F$, but another uses the cosine transform defining $F$, they usually have different diagonal matrices representing the same raw $t$-scalar. Since the spectral transform $F$ is always determined prior to the genesis of $t$-scalars, the eigenvalues and the diagonal matrix representation of any $t$-scalar $X_T \in C$ are uniquely determined.

It is not difficult to follow that all $K \times K$ diagonal complex matrices are isomorphic to the $t$-algebra $C$. There is a one-to-one mapping between any $t$-scalar $X_T$ and its diagonal matrix representation.

For example, the zero $t$-scalar $Z_T$ is an $I_1 \times \cdots \times I_N$ array of zeros, its diagonal matrix representation is the $K \times K$ zero matrix. The matrix representation of the identity $t$-scalar $E_T$ is the $K \times K$ identity matrix. Let

$$M(X_T) = \operatorname{diag}[F_1(X_T), \cdots, F_K(X_T)]$$

(18)
be the diagonal matrix representation of any $t$-scalar $X_T$. Then, by the algebra isomorphism mentioned previously, the following relationships hold for all $X_T, Y_T \in C$ and $\alpha, \beta \in \mathbb{C}$, under the $t$-scalar operations and the usual matrix operations,

$$X_T \odot Y_T \sim M(X_T) \cdot M(Y_T),$$

$$\alpha \cdot X_T + \beta \cdot Y_T \sim \alpha \cdot M(X_T) + \beta \cdot M(Y_T).$$

(19)

Since each $t$-scalar is representable by a diagonal matrix, one can use the matrix theory to explain many notions of $t$-scalars.

For example, the conjugate $X_T^*$ of a $t$-scalar $X_T \in C$, generalizing the conjugate of a complex number, is representable by the Hermitian transpose of the corresponding diagonal matrix. More specifically, the following representation holds

$$X_T^* \sim M(X_T^*) = \operatorname{diag}[\bar{F}_1(X_T), \cdots, \bar{F}_K(X_T)]$$

(20)
where $\bar{F}_k(X_T) \in \mathbb{C}$ denotes the complex conjugate of $F_k(X_T) \in \mathbb{C}$ for all $k \in [K]$.

A $t$-scalar $X_T$ is called self-conjugate if and only if $X_T = X_T^*$ holds. It is equivalent to say that the matrix $M(X_T)$ is conjugate symmetric, more specifically,

$$M(X_T) = M(X_T^*) = \operatorname{diag}[\bar{F}_1(X_T), \cdots, \bar{F}_K(X_T)].$$

(21)

In other words, all eigenvalues $F_1(X_T), \cdots, F_K(X_T)$ are real numbers.

The standard matrix representation gives a unique perspective to explain many $t$-scalar-valued notions in [34, 35]. We follow this perspective to explain our algorithms and formulations in the following sections.

D. $t$-matrix and block-diagonal matrix representation

A $t$-matrix is a rectangular array of $t$-scalars. Since $t$-scalars are arrays in $\mathbb{C}^{I_1 \times \cdots \times I_N}$, we choose the underlying data structure of a $t$-matrix in $\mathbb{C}^{D_1 \times D_2}$ as an array in $\mathbb{C}^{I_1 \times I_2 \times \cdots \times I_N \times D_1 \times D_2}$. Because of the underlying multway array format, many authors call $t$-matrices tensors [32, 33]. However, they are different from (canonical) tensors with complex entries. For example, any $t$-matrix $Y_{TM}$ in $\mathbb{C}^{D_1 \times D_2}$ is representable by a block matrix $M(Y_{TM})$ in $\mathbb{C}^{K \times D_1 \times K \times D_2}$, each block is a $K \times K$ diagonal matrix, representing the corresponding $t$-scalar.

Figure 2 shows the block-diagonal matrix representation $M(Y_{TM})$ of a $t$-matrix $Y_{TM}$ in $\mathbb{C}^{I_1 \times I_2 \times \cdots \times I_N}$. The block-diagonal matrix contains $3 \times 1$ blocks, each block a $4 \times 4$ diagonal matrix.

To get the matrix representation of a $t$-matrix $Y_{TM}$, one needs to compute the eigenvalues of each $t$-scalar entry, or equivalently, transform $Y_{TM} \in \mathbb{C}^{I_1 \times I_2 \times \cdots \times I_N \times D_1 \times D_2}$ by the $N$-way Fourier transform. The transform of a $t$-matrix $Y_{TM}$ is obtained by transforming each $t$-scalar entry of $Y_{TM}$. The transformed $t$-matrix is denoted by $F(Y_{TM})$.

We choose the first $N$ modes of the underlying complex array to accommodate the $t$-scalar entries of $Y_{TM}$. The formulations of $F(Y_{TM})$ and $F^{-1}(Y_{TM})$ are consistent with equations (5) and (9), namely

$$\hat{Y}_{TM} \define F(Y_{TM}) = Y_{TM} \odot W_1 \cdots \odot W_N,$$

$$Y_{TM} \define F^{-1}(\hat{Y}_{TM}) = \hat{Y}_{TM} \odot W_N^{-1} \cdots \odot W_1.$$  

(22)
The linearity is just a constrained property of the $C$-linearity. Therefore, the introduced matrix representation can not fully characterize $C$-modules. For example, a nontrival t-scalar multiplication $A_T \circ X_{TM}$ can not be represented by the multiplication of the matrices $M(A_T) \in \mathbb{C}^{K \times K}$ and $M(X_{TM}) \in \mathbb{C}^{K D_1 \times K D_2}$. Such a multiplication of $M(A_T)$ and $M(X_{TM})$ is not defined in classical linear algebra.

The linearity and $C$-linearity require both scalar-valued notions (for the linearity) and tensor-valued notions (for the $C$-linearity). Further, a t-scalar-valued notion should be reducible to its scalar-valued counterpart.

Before any detailed examples, let $S_{\text{nonneg}}$ be the commutative semiring of nonnegative t-scalars. A t-scalar $X_T$ is an element in $S_{\text{nonneg}}$ if and only its matrix representation

$$M(X_T) = \text{diag}[F_1(X_T), \ldots, F_K(X_T)]$$

is positive semidefinite. It is equivalent to stating the diagonal entries $F_1(X_T), \ldots, F_K(X_T)$ are all nonnegative real numbers.

The above definition is equivalent to the original definition given in [54]. Namely, a t-scalar $X_T$ is nonnegative if and only if a t-scalar $Y_T$ exists such that $X_T = Y_T \circ Y_T^*$ holds.

It shows that all nonnegative t-scalars are also self-conjugate. The nonnegativity defines a partial order “$\leq$”, i.e., a reflexive, antisymmetric and transitive relationship among self-conjugate t-scalars. More specifically, given any self-conjugate t-scalars $X_T$ and $Y_T$, the partial order $X_T \leq Y_T$ holds if and only if the t-scalar $(Y_T - X_T)$ is nonnegative. It also shows that the zero t-scalar $Z_T$ is the least element in $S_{\text{nonneg}}$, namely $X_T \geq Z_T$ holds for all nonnegative t-scalar $X_T$.

Then, many notions are defined as a nonnegative t-scalar. For example, the generalized modulus $|X_T|_T$ of a t-scalar $X_T \in C$ is a nonnegative t-scalar [54] such that its matrix representation is given by

$$|X_T|_T \triangleq \text{diag}[|F_1(X_T)|, \ldots, |F_K(X_T)|] .$$

where the subscript “$T$” denotes that the corresponding term is t-scalar-valued, more specifically, a nonnegative t-scalar valued term.

For another example, the trace of a t-scalar $X_T$ is the sum of the eigenvalues of $X_T$, namely

$$\text{trace } X_T \triangleq F_1(X_T) + \cdots + F_K(X_T) = \text{tr } M(X_T) .$$

Then, one can use the t-scalar-valued modulus $|X_T|_T \in S_{\text{nonneg}}$ to define the (canonical) Frobenius norm of a t-scalar $X_T \in C$ by

$$\|X_T\|_F \triangleq \sqrt{\text{tr } M(X_T)^2} \leq \|M(X_T)\|_F$$

$$= \sqrt{|F_1(X_T)|^2 + \cdots + |F_K(X_T)|^2} \geq 0 .$$

(29)

If the spectral transform $F$ is not isometric, the norm given by equation (29) is not equal to the usual Frobenius norm defined in the spatial domain. Specifically, the following inequality usually holds if the spectral transform $F$ is not isometric.

$$\|X_T\|_F \neq \sqrt{\sum_{i_1, \ldots, i_N} |(X_T)_{i_1, \ldots, i_N}|^2} .$$

(30)

Inequality (30) shows that the norm $\|X_T\|_F$ is defined in the transformed domain $F(C)$ rather than the spatial domain $C$.

Following equation (27), the t-scalar-valued Frobenius norm of a t-matrix $X_{TM}$ is a nonnegative t-scalar given by

$$\|X_{TM}\|_{T,F} \triangleq \sqrt{\sum_{d_1, d_2} \|X_{TM[d_1, d_2]}\|_F^2} \in S_{\text{nonneg}} .$$

(31)
Then, one can define the scalar-valued Frobenius norm of the t-matrix $X_{TM}$ via the t-scalar-valued Frobenius norm as follows

$$
\|X_{TM}\|_F \doteq \|M(X_{TM})\|_F = \sqrt{\text{trace} \|X_{TM}\|_F^2} \geq 0. 
$$

Equation (32) shows all inception t-scalars form a subalgebra of $C$, isomorphic to the field of complex numbers. If all t-scalars are constrained to be inception t-scalars, an algorithm using inception t-scalars is equivalent to its (canonical) counterpart using the corresponding complex numbers.

Fortunately, the t-scalars obtained by the strategy of neighborhoods (central neighborhoods or inception neighborhoods) are usually not constrained to inception t-scalars. The experiments in this paper show that generalized algorithms using non-constrained t-scalars outperform their counterparts using complex numbers (or equivalently using merely inception t-scalars). These experiments are discussed in Section VI.

V. Generalized tensors over $\mathbb{T}$-algebra

A. Generalized tensors

Besides t-matrices, one can establish generalized tensors over t-scalars. We call them g-tensors (generalized tensors) and denote a g-tensor with $M$-modes by $X_{GT} \in C^{D_1 \times \cdots \times D_M}$, where the subscript “$GT$” implies a generalized tensor.

G-tensors are the higher-order generalization of t-matrices and the deeper-order generalization of canonical tensors. Analogous to a canonical tensor, a g-tensor can be unfolded along its $k$-mode. Specifically, the mode-$k$ unfolding of a g-tensor $X_{GT} \in C^{D_1 \times \cdots \times D_M}$ is a t-matrix $X_{TM(k)}$, in $C^{D_k \times D_{k+1} \cdots D_M}$ such that the following condition holds for all $j \in [D_k \prod_{m=1}^M D_m]$,

$$
[X_{GT}]_{d_1,\ldots,d_{M-1},j} = [X_{TM(k)}]_{d_k,j} \in C 
$$

where $[X_{GT}]_{d_1,\ldots,d_{M-1}}$ denotes the $(d_1,\ldots,d_{M-1})$-th t-scalar of $X_{GT}$, $[X_{TM(k)}]_{d_k,j}$ denotes the $(d_k,j)$-th t-scalar of $X_{TM(k)}$ and the index $j$ is determined by equation (33).

One can also define the generalized mode-k multiplication of a g-tensor $X_{GT} \in C^{D_1 \times \cdots \times D_M}$ with a t-matrix $Y_{TM} \in C^{J \times D_k}$. Their mode-k multiplication $A_{GT} \doteq X_{GT} \circ_k Y_{TM}$, analogous to the mode-k multiplication of a (canonical) tensor with a (canonical) matrix, is a g-tensor in $C^{D_1 \times \cdots \times D_{k-1} \times J \times D_{k+1} \cdots D_M}$ such that the following condition holds

$$
A_{GT} = X_{GT} \circ_k Y_{TM} \Leftrightarrow A_{TM(k)} = Y_{TM} \circ X_{TM(k)}. 
$$

B. Serialization problem: little-endianess versus big-endianess

A convenient approach is to organize a t-matrix as a multi-mode array of complex numbers, some modes for the t-scalar entries and the others for the t-matrix. The principle of this approach also applies to a g-tensor.

For example, Kilmer et al. organize a t-matrix as a three-mode array, the first two modes for its rows and columns, the last for t-scalar entries. The modes chosen for t-scalars depend on the underlying structure of the data. Our implementation chooses the leading modes for t-scalars and differs from Kilmer et al.’s implementation. Our implementation uses the little-endian protocol (reverse lexicographic ordering), and Kilmer et al. use the big-endian protocol (co-lexicographic ordering).

Although the Endian wars have never been quenched, the little-endian protocol offers the consistency of the transform of a t-matrix (or g-tensor) given by equation (22) and the transformation of a t-scalar given by equation (31). Using the little-endian protocol, we call the leading modes for t-scalars the “deeper orders” and the rest the “higher orders.”
to emphasize the first $N$ modes of the underlying array are for t-scalars.

Then, given a g-tensor $X_{GT} \in C^{D_1 \times \cdots \times D_M}$, the underlying array of the generalized mode-$k$ unfolding $X_{TM(k)}$ is an element in $C^{(1 \times \cdots \times I_N) \times [D_k \times D_k^{-1}]} \Pi_{m=1}^{M-1} D_m$.

C. THOSVD: t-algebra based HOSVD

THOSVD (T-algebra based HOSVD) is a generalization of HOSVD (Higher Order Singular Value Decomposition) over t-scalars. Specifically, given a g-tensor $X_{GT} \in C^{D_1 \times \cdots \times D_M}$, the g-tensor can be written by the following generalized multimode multiplication

$$X_{GT} = S_{GT} \circ_1 U_{TM,1} \circ_2 U_{TM,2} \cdots \circ_M U_{TM,M}$$

where $U_{TM,m} \in C^{D_M \times D_M}$ denotes the orthogonal t-matrix whose columns are the left singular t-vectors of the generalized mode-$k$ unfolding of $X_{GT}$ for all $m \in [M]$ and $S_{GT} \in C^{D_1 \times \cdots \times D_M}$ is the core g-tensor given by

$$S_{GT} = X_{GT} \circ_1 U_{TM,1}^* \circ_2 U_{TM,2}^* \cdots \circ_M U_{TM,M}^*$$

where $U_{TM,m}^*$ denotes the conjugate transpose of the t-matrix $U_{TM,m}$ such that the matrix representation $M(U_{TM,m})$ is the Hermitian transpose of $M(U_{TM,m})$ for all $m \in [M]$.

Let $\hat{U}_{TM,k} \in C^{D_k \times r_k}$ be the t-matrix containing the first $r_k$ columns of the t-matrix $U_{TM,k} \in C^{D_k \times D_k}$. Then, one can define the following idempotent t-matrix

$$P_{TM,k} = \hat{U}_{TM,k} \circ \hat{U}_{TM,k}^* \in C^{D_k \times D_k}.$$  

such that $M(P_{TM,k})$ is an idempotent matrix in $C^{K_{D_k} \times K_{D_k}}$ for all $k \in [K]$.

The t-scalar-valued rank of the t-matrix $P_{TM,k}$ is given by

$$\text{rank}_r P_{TM,k} = r_k \cdot E_T \geq Z_r.$$  

The t-scalar-valued rank of a t-matrix is defined in the appendix of [34]. Interested readers are referred to this definition for more details.

One can also define the (canonical) rank of a t-matrix $X_{TM} \in C^{D_1 \times D_2}$ as follows.

$$\text{rank}_{X_{TM}} \equiv \text{rank} M(X_{TM}) \in [0, K \cdot \min(D_1, D_2)].$$

and the following condition holds for all t-matrices $X_{TM}$,

$$\text{rank}_{X_{TM}} = \text{trace}(\text{rank}_r X_{TM}).$$

Thus, the canonical rank of the idempotent matrix $P_{TM,k}$ is given as follows

$$\text{rank}_{P_{TM,k}} \equiv \text{rank} M(P_{TM,k}) = \text{trace}(r_k \cdot E_T) = K \cdot r_k.$$  

When the condition $r_k = D_k$ holds, the t-matrix $P_{TM,k}$ is the identity t-matrix in $C^{D_k \times D_k}$ and $M(P_{TM,k})$ is the identity matrix in $C^{K_{D_k} \times K_{D_k}}$.

Then, given the positive integers $r_1, \cdots, r_M$, one has the idempotent t-matrices $P_{TM,1}, \cdots, P_{TM,M}$ and can project the g-tensor $X_{GT}$ on a low-dimensional sub-module of $C^{D_1 \times \cdots \times D_M}$ as follows

$$\hat{X}_{GT} = X_{GT} \circ_1 P_{TM,1} \cdots \circ_M P_{TM,M}.$$  

The definition in [34] uses the notation $\text{rank}()$ rather than $\text{rank}_r()$ to denote the t-scalar-valued rank.

Fig. 3. The $3 \times 3$ neighborhood of each pixel is used to increase the orders of a grayscale image. Two example pixels $\alpha_4$ and $\alpha_6$ are released by order-two arrays and then by order-four arrays.
Then, equation (47) is equivalent to the following (canonical) minimization problem under the total order \( \leq \) on nonnegative real numbers

\[
\{ P_{TM,k}^{*}\}_{k=1}^{M} = \arg \min_{\{ P_{TM,k}\}_{k=1}^{M}} \| X_{GT} - \hat{X}_{GT} \|_F. \tag{50}
\]

Analogous to the well-received conclusions [52], [53], there is no known deterministic global optimizer of equation (1). However, the ALS (Alternating Least Squares) algorithm called HOOI (Higher Order Orthogonal Iteration) can be generalized over t-scalars for locally minimizing equation (50) or equation (47). The generalized algorithm, called THOOI (t-algebra based HOOI), is a straightforward generalization of HOOI as shown in Algorithm 1. When \( I_1 = \cdots = I_N = 1 \), THOOI reduces to HOOI.

**Algorithm 1 THOOI: t-algebra based HOOI**

**Input:** a g-tensor \( X_{GT} \in C^{D_1 \times \cdots \times D_M} \) and \( M \) initial idempotent t-matrices computed as in equation [39] by THOSVD such that rank \( k = r_k \cdot E_T \) holds for all \( k \in [M] \).

**Output:** the locally optimized g-tensor approximation \( \hat{X}_{GT} \).

1: repeat
2: for all \( k \in [M] \) do
3: \( P_{TM,k} \leftarrow I_{TM} \in C^{D_m \times D_m} \), a set the \( k \)-th idempotent t-matrix to the identity t-matrix
4: \( \hat{X}_{GT} \leftarrow X_{GT} \odot P_{TM,1} \cdots \odot P_{TM,M} \)
5: \( P_{TM,k} \leftarrow \bar{U}_{TM,k} \odot U_{TM,k} \) where \( \bar{U}_{TM,k} \) contains the leading \( r_k \) left singular t-vectors of the generalized mode-\( k \) unfolding of \( X_{GT} \).
6: end for
7: until convergence is obtained or the maximum number of iterations is reached
8: return the updated \( P_{TM,1}, \cdots, P_{TM,M} \) and the optimized approximation \( \hat{X}_{GT} \).

### E. Unification of principal component analysis algorithms

A wide range of PCA-based algorithms can be unified by HOSVD [5] or, more generally, THOSVD. Specifically, given \( Q \) multiway arrays \( X_1, \cdots, X_Q \) in \( C^{I_1 \times \cdots \times I_N}[D_1 \times \cdots \times D_M] \), one can concatenate them as a multiway array

\[
X \equiv (X_1, \cdots, X_Q) \tag{51}
\]

in \( C^{(I_1 \times \cdots \times I_N)[D_1 \times \cdots \times D_M \times Q]} \).

If \( X_1 + \cdots + X_Q \) is not zero, one can use \( \tilde{X} \leftarrow (X - \bar{X}) \) to update each sample array, where \( \bar{X} \hat{\equiv} Q^{-1} \cdot (X_1 + \cdots + X_Q) \) denotes the mean of the \( Q \) arrays.

To have a consistent notation, we re-denote the multiway array by \( \bar{X} \in C^{I_1 \times \cdots \times I_N \times J} \) where \( J = N + M + 1 \). Then, a wide range of PCA-based algorithms on \( \bar{X} \) can be unified by HOSVD in the following multilinear multiplication,

\[
\bar{X} = \bar{X} \times_1 P_1 \cdots \times_J P_J \tag{52}
\]

where \( P_i \hat{=} \bar{U}_i \bar{U}_i^* \in C^{D_i \times D_i} \) denotes the \( i \)-th idempotent matrix and \( \bar{U}_i \in C^{D_i \times r_i} \) denotes the matrix containing the \( r_i \) leading left singular vectors of the mode-\( i \) unfolding of \( \bar{X} \) for all \( i \in [J] \). If \( r_i = D_i \), the idempotent matrix \( P_i \) is full rank, or equivalently, the identity matrix \( I_{D_i} \in C^{D_i \times D_i} \).

If \( P_i \) is rank deficient for all \( i < J \) and the only full rank idempotent matrix is \( P_J \), then the approximation \( \bar{X} \equiv (\bar{X}_1, \cdots, \bar{X}_Q) \) is the PCA reconstruction of \( \bar{X} \equiv (X_1, \cdots, X_Q) \).
When $P_2$ is rank deficient, and the other idempotent matrices are of full rank, the arrays $X_1, \ldots, X_Q$ are the so-called 2DPCA reconstructions of $X_1, \ldots, X_Q$. When only $P_1$ and $P_2$ are rank-deficient, $X_1, \ldots, X_Q$ are the reconstructions of the so-called $(2D)^3$PCA approximations proposed by Zhang and Zhou et al.

Further, when $P_1, \ldots, P_{L-1}$ are rank-deficient and $P_L$ is of full rank, equation (52) gives the reconstruction of raw MPCA (multilinear PCA), a multiway generalization of PCA, 2DPCA and $(2D)^3$PCA proposed by Lu et al.

However, since PCA and 2DPCA are already generalized over t-scalars, see TPCA and T-2DPCA in [15], [34], [57], we are interested in unifying them via THOSVD and generalizing Lu’s MPCA over t-scalars. This unification provides a panoramic view of seemingly unrelated algorithms and might help in the design of new feature extractors.

The unification is straightforward. Given $Q$ multiway arrays $X_1, \ldots, X_Q \in \mathbb{C}([I_1 \times \cdots \times I_N] \times [D_1 \times \cdots \times D_M])$ such that their sum is zero, these arrays can be characterized by $Q$ g-tensors in $\mathbb{C}([I_1 \times \cdots \times I_N])$ over t-scalars in $\mathbb{C}([I_1 \times \cdots \times I_N])$.

The $Q$ g-tensors can be concatenated and characterized by a higher-order g-tensor $X_{GT}$ in $\mathbb{C}([I_1 \times \cdots \times I_N] \times [D_1 \times \cdots \times D_M])$ (where $D_{M+1} = Q$). Then, similar to equation (44), the g-tensor $X_{GT}$ is approximated by the following generalized multimode multiplication

$$\hat{X}_{GT} = X_{GT} \odot_1 P_{TM,1} \odot_{(M+1)} P_{TM,(M+1)} .$$

If $P_{TM,(M+1)}$ is rank-deficient, and the other t-matrices are of full rank, the approximation $X_{GT} \odot_i (X_1, \ldots, X_Q)$ gives the PCA approximations of the $Q$ g-tensors $X_1, \ldots, X_Q$ in $\mathbb{C}([I_1 \times \cdots \times I_N])$.

When the only rank-deficient idempotent t-matrix is $P_{TM,2}$, equation (53) yields the approximations by T-2DPCA. T-2DPCA generalizes Yang’s 2DPCA and can be found with more details in [34]. When the only rank-deficient idempotent t-matrices are $P_{TM,1}$ and $P_{TM,2}$, equation (53) generalizes the result given by $(2D)^3$PCA. Furthermore, when the only full-rank idempotent t-matrix is $P_{TM,1}$, equation (53) generalizes the results by MPCA. We call the generalized algorithm TMPCA (t-algebra based MPC).

If there are two or more rank-deficient idempotent t-matrices, equation (53) cannot solve the minimization described in equation (50). However, one can use Algorithm 1 to optimize the results given by equation (53).

### VI. EXPERIMENTAL VERIFICATIONS

In this section, two types of experiments are described. One type is the “vertical” experiments in which we use HOSVD to approximate multispectral images. We also use THOSVD with the same parameters to approximate the deeper-order versions of these multispectral images.

The other type is the “horizontal” experiment in which THOSVD approximates raw multispectral images without the pixel neighborhood strategy, as HOSVD does on the same raw images.

All the deeper-order versions of the raw images are generated using the “inception” neighborhood strategy. The transform used for defining the t-scalar multiplication is based on the Fourier transform. The results of experiments using the “center” neighborhood strategy and the cosine-based transform are omitted since they are similar to those mentioned above.

A. “Vertical” experiments

Two public multispectral images are used in the “vertical” experiments of image approximation using HOSVD and THOSVD. One is the “food” image, the other the “superballs” image.

Each image has 31 channels and is a 512 $\times$ 512 $\times$ 31 array of real numbers that defines an order-three canonical tensor. The tensor is approximated using HOSVD.

To exploit the potential of THOSVD in the “vertical” experiments, it is necessary to extend the raw images to their deeper-order versions. With the neighborhood strategy, each grayscale of a multispectral image is increased to a 3 $\times$ 3 array of grayscales. Thus, each 512 $\times$ 512 $\times$ 31 multispectral image is increased to a (3 $\times$ 3) $\times$ [512 $\times$ 512 $\times$ 31] array of real numbers, i.e., $I_1 \times I_2 = 3 \times 3$ and $D_1 \times D_2 \times D_3 = 512 \times 512 \times 31$.

Figure 5 shows the increase of a $D_1 \times D_2 \times D_3$ tensor (multispectral image) to its order-five version. Each mode-3 fiber (i.e., a vector) in $\mathbb{C}^{D_3}$, is increased to a generalized mode-3 fiber (i.e., a t-vector) in $\mathbb{C}^{(I_1 \times I_2) \times [D_3]}$.

Fig. 5. A multispectral image (with $I_1 \times I_2$ inception pixel neighborhoods) to the order-five version, where each mode-3 fiber, i.e., a vector in $\mathbb{C}^{D_3}$, is increased to a t-vector in $\mathbb{C}^{(I_1 \times I_2) \times [D_3]}$.

Using the neighborhood strategy for a second time, one can increase a multispectral image to the size (3 $\times$ 3 $\times$ 3 $\times$ 3) $\times$ [512 $\times$ 512 $\times$ 31].

Different variants with different t-scalar settings are used in this “vertical” experiment. Their settings are listed in Table II. Among these methods, HOSVD is the special case of THOSVD with t-scalars reduced to order-zero (i.e., canonical scalars). THOSVD uses order-two t-scalars, and THOSVD-A uses order-four t-scalars. If THOOI is used, the optimized versions are denoted by THOSVD-OP and THOSVD-A-OP.

**TABLE II**

| METHOD      | T-SCALAR SIZE | T-SCALAR ORDER | IF LOCALY OPTIMIZED? |
|-------------|---------------|----------------|---------------------|
| HOSVD       | –             | 0              | No                  |
| HOSVD-OP    | –             | 0              | Yes                 |
| THOSVD      | 3 $\times$ 3  | 2              | No                  |
| THOSVD-A    | 3 $\times$ 3  | 4              | No                  |
| THOSVD-OP   | 3 $\times$ 3  | 2              | Yes                 |
| THOSVD-A-OP | 3 $\times$ 3  | 4              | Yes                 |

The peak signal-to-noise ratio (PSNR) is used to measure the quality of the approximations. The larger the PSNR, the more accurate the approximation.
better the approximation. For a multiway array \( X \) and its approximation \( \hat{X} \), the PSNR is given by
\[
\text{PSNR} = 20 \log_{10} \frac{\text{MAX} \cdot \sqrt{N_{\text{ent}}}}{\|X - \hat{X}\|_F}
\]
where \( N_{\text{ent}} \) denotes the number of scalar entries of the given array, \( \| \cdot \|_F : \mathcal{X} \mapsto \sqrt{\sum_{d_1, \ldots, d_M} |(X)_{d_1, \ldots, d_M}|^2} \) denotes the Frobenius norm of a canonical tensor in \( \mathbb{R}^{D_1 \times \cdots \times D_M} \), and \( \text{MAX} \) denotes the maximum possible value of the scalar entries.

Figure 6 provides a quantitative comparison. For example, when \( (r_1, r_2, r_3) = (500, 500, 31) \), THOSVD outperforms HOSVD by 22.9 dB (i.e., 98.55 dB - 75.65 dB) and THOSVD-A outperforms HOSVD by 38.06 dB (i.e., 113.71 dB - 75.65 dB) on the “food” image. The approximation results on the “superballs” image are consistent with the conclusion drawn from the results on the “superballs” image.

When \( r_1, r_2, \) and \( r_3 \) are increased, the PSNR of the approximation also increases. The generalized methods THOSVD and THOSVD-A consistently outperform the canonical counterpart HOSVD with the same parameters. The tabulated results in Figure 6 provide a quantitative comparison. For example, when \( (r_1, r_2, r_3) = (180, 180, 25) \), THOSVD-OP outperforms THOSVD-OP by 17.20 dB (i.e., 67.02 dB - 49.82 dB), and THOSVD-A-OP outperforms THOSVD-A by 0.59 dB (i.e., 67.61 dB - 67.02 dB). The tabulated results in Figure 6 also include the PSNRs for the “food” image and the “superballs” image, which are consistent with the conclusions drawn from the results on the “superballs” image.

B. “Vertical” experiments using local optimization

A comparison of the approximations by optimized algorithms HOSVD-OP, THOSVD-OP, and THOSVD-A-OP is given in Figure 7. Figure 7(a) shows the results on the “food” image and 7(b) shows the results on the “superballs” image. The results are consistent with the observation that generalized algorithms outperform their canonical counterpart and generalized algorithms using high-order t-scalars outperform those using low-order t-scalars. Some representative quantitative results are also tabulated in Figure 7. For example, on the “food” image, when \( (r_1, r_2, r_3) = (180, 180, 25) \), THOSVD-OP outperforms HOSVD-OP by 17.20 dB (i.e., 67.02 dB - 49.82 dB), and THOSVD-A-OP outperforms THOSVD-A by 0.59 dB (i.e., 67.61 dB - 67.02 dB).

The tabulated results in Figure 7 also include the PSNRs yielded by HOSVD, THOSVD, and THOSVD-A (i.e., the algorithms without the alternating optimization). It shows that the optimized algorithms HOSVD-OP, THOSVD-OP, and THOSVD-A-OP, respectively outperform non-optimized algorithms HOSVD, THOSVD, and THOSVD-A.

C. “Horizontal” experiments on USC-SIPI images

It is of interest to compare HOSVD and THOSVD by approximating the same raw images. For example, a color image is a three-way array of real numbers. It can be regarded as either an order-three tensor of real numbers or a t-matrix of order-one t-scalars.

When regarded as an order-three tensor, a color image can be approximated by HOSVD along each of the three modes. When regarded as a t-matrix, a color image can be approximated by THOSVD along each of the two generalized modes. For example, given a \( 256 \times 256 \times 3 \) color image, one can model it as a \( 256 \times 256 \) t-matrix (using the big-endian protocol), with each t-scalary-entry being an order-one array containing three real numbers. To approximate such a t-matrix, THOSVD requires two parameters \( r_1 \in [512] \) and \( r_2 \in [512] \).

Although the quality of a t-matrix approximation is determined by \( \min(r_1, r_2) \), we give the results of THOSVD using the two parameters \( r_1 \) and \( r_2 \) to compare with the results of HOSVD using the same parameters.

Also worthy of note is, with two parameters \( r_1 \) and \( r_2 \), THOSVD is equivalent to TSVD introduced in [34] or Kilmer et al.’s t-SVD introduced in [32]. In the following, we use TSVD to interpret the approximating process of THOSVD. More specifically, let \( X_{TM} \) be a t-matrix in \( \mathbb{C}^{D_1 \times D_2} \) (where \( D_1 = D_2 = 512 \)). The compact TSVD of \( X_{TM} \) is given by
\[
X_{TM} = U_{TM} \circ S_{TM} \circ V_{TM}^* \tag{55}
\]
where the t-matrix \( U_{TM} \in \mathbb{C}^{D_1 \times \min(D_1, D_2)} \) contains the left singular t-vectors of the t-matrix \( X_{TM} \), and the t-matrix \( V \in \mathbb{C}^{D_2 \times \min(D_1, D_2)} \) contains the right singular t-vectors of \( X_{TM} \) such that the following condition holds
\[
X_{TM}^* \circ X_{TM} = V_{TM}^* \circ V_{TM} = I_{TM}
\]
where \( I_{TM} \) denotes the \( \min(D_1, D_2) \times \min(D_1, D_2) \) identity matrix, or equivalently, the matrix \( M(I_{TM}) \) is the (canonical) identity matrix in \( \mathbb{C}^{K \min(D_1, D_2) \times K \min(D_1, D_2)} \).

The t-matrix \( S_{TM} \) denotes the \( \min(D_1, D_2) \times \min(D_1, D_2) \) diagonal t-matrix whose \((i, j)\)-th t-scalar entry is given by
\[
[S_{TM}]_{i,j} = \delta_{i,j} \cdot \beta_{T,i}
\]
where \( \delta_{i,j} \) denotes the Kronecker delta and \( \beta_{T,i} \) is the \( i \)-th leading singular t-scalar value of \( X_{TM} \) such that the following partial order of nonnegative t-scalars holds for all \( i \in [\min(D_1, D_2) - 1] \),
\[
\beta_{T,i} \geq \beta_{T,(i+1)} \geq Z_T.
\]

Then, given two parameters \( r_1 \) and \( r_2 \), one can approximate the t-matrix \( X_{TM} \) as follows
\[
\hat{X}_{TM} = U_{TM} \circ \hat{S}_{TM} \circ V_{TM}^* \tag{56}
\]
where \( \hat{S}_{TM} \) denotes the low-rank approximation of \( S_{TM} \) with the parameters \( r_1, r_2 \in [\min(D_1, D_2)] \) such that the following condition holds
\[
[\hat{S}_{TM}]_{i,j} = \begin{cases} 
[S_{TM}]_{i,j} & \text{if } i \in [r_1] \text{ and } j \in [r_2] \\
0 & \text{otherwise} \end{cases} \tag{57}
\]
One can find more details of TSVD in [34] and [32]. To have a fair comparison with the same parameters, \( r_1 \) and \( r_2 \), HOSVD approximates a given multispectral image \( \mathcal{X} \in \mathbb{C}^{D_1 \times D_2 \times 3} \) as follows
\[
\hat{X} = \mathcal{X} \times_1 (\hat{U}_1 \hat{U}_1^*) \times_2 (\hat{U}_2 \hat{U}_2^*) \times_3 I_{D_3}
\]
where \( I_{D_3} \) denotes the \( D_3 \times D_3 \) identity matrix, \( \hat{U}_1 \in \mathbb{C}^{D_1 \times r_1} \) and \( \hat{U}_2 \in \mathbb{C}^{D_2 \times r_2} \) are semi-orthogonal, the columns of \( \hat{U}_1 \) are the \( r_1 \)-leading left singular vectors of the mode-1 unfolding of \( \mathcal{X} \), and the columns of \( \hat{U}_2 \) are the \( r_2 \)-leading left singular vectors of the mode-2 unfolding of \( \mathcal{X} \).
D. Unification of principal component analysis algorithms

This section unifies a wide range of principal component analysis algorithms and compares their performances for approximating images in vertical and horizontal experiments.

The CIFA-10 image set is used in the experiments. The image set contains 60000 RGB images. Each image is a $32 \times 32 \times 3$ array. We use the first 1000 images of this image set for the experiments. The 1000 CIFA images can be organized as a $32 \times 32 \times 3 \times 1000$ array of real numbers, namely 3000 grayscale images of size $32 \times 32$.

Using the $3 \times 3$ neighborhood strategy as shown in Figure 3, one can increase each grayscale image from order-two to order-four, yielding a g-tensor of four modes in $C^{32 \times 32 \times 3 \times 1000}$, i.e., a $(3 \times 3) \times (32 \times 32 \times 3 \times 1000)$ underlying array of real numbers for the selected CIFA-10 images.

By reusing the neighborhoods as shown in Figure 5, one can further have a g-tensor in $C^{32 \times 32 \times 3 \times 1000}$ of t-scalars in $C^{3 \times 3 \times 3 \times 3}$, i.e., an underlying order-eight array of real numbers.

No matter what size the underlying array is, the g-tensor has

\[ \text{PSNR} = 10 \log_{10} \frac{\text{true}^2}{\text{approx.}^2} \]

for the selected CIFA-10 images.

\[ \text{PSNR}(\text{dB}) = 20 \log_{10} \frac{\text{true}}{\text{approx.}} \]

for the selected CIFA-10 images.

\[ \text{PSNR}(\text{dB}) = 10 \log_{10} \frac{\text{true}}{\text{approx.}} \]

for the selected CIFA-10 images.

### Table 1: Quantitative comparison of PSNRs by HOSVD, THOSVD and THOSVD-A on the “food” multispectral image with some representative parameter tuples ($r_1, r_2, r_3$)

| method       | rank tuple ($r_1, r_2, r_3$) | method       | rank tuple ($r_1, r_2, r_3$) | method       | rank tuple ($r_1, r_2, r_3$) |
|--------------|-------------------------------|--------------|-------------------------------|--------------|-------------------------------|
| HOSVD        | $r_3 = 7$                     | THOSVD       | $r_3 = 19$                   | THOSVD-A     | $r_3 = 31$                   |
| $r_1 = 20$   | $180$                         | $180$        |                               | $180$        |                               |
| $r_2 = 20$   | $180$                         | $20$         | $20$                          | $20$         | $20$                          |
| $r_3 = 500$  | $500$                         | $340$        | $340$                         | $500$        | $500$                         |
| PSNR(dB)     | $35.410$                      | $35.470$     | $35.470$                      | $35.470$     |
|              | $47.250$                      | $49.910$     | $56.640$                      | $56.640$     |
|              | $49.910$                      | $62.250$     | $65.640$                      | $65.640$     |
|              | $49.910$                      | $70.770$     | $56.220$                      | $56.220$     |

### Table 2: Quantitative comparison of PSNRs by HOSVD, THOSVD and THOSVD-A on the “superballs” multispectral image with some representative parameter tuples ($r_1, r_2, r_3$)

| method       | rank tuple ($r_1, r_2, r_3$) | method       | rank tuple ($r_1, r_2, r_3$) | method       | rank tuple ($r_1, r_2, r_3$) |
|--------------|-------------------------------|--------------|-------------------------------|--------------|-------------------------------|
| HOSVD        | $r_3 = 7$                     | THOSVD       | $r_3 = 19$                   | THOSVD-A     | $r_3 = 31$                   |
| $r_1 = 20$   | $180$                         | $r_3 = 19$   |                               | $r_3 = 31$   |
| $r_2 = 20$   | $180$                         | $180$        | $180$                         | $180$        |
| $r_3 = 500$  | $500$                         | $340$        | $340$                         | $500$        |
| PSNR(dB)     | $35.410$                      | $35.470$     | $35.470$                      | $35.470$     |
|              | $47.250$                      | $49.910$     | $56.640$                      | $56.640$     |
|              | $49.910$                      | $62.250$     | $65.640$                      | $65.640$     |
|              | $49.910$                      | $70.770$     | $56.220$                      | $56.220$     |

Fig. 6. A “vertical” comparison of the PSNRs by HOSVD, THOSVD and THOSVD-A with different parameter tuples ($r_1, r_2, r_3$) on the “food” and “superballs” multispectral image. (a) RGB version of the “food” image. (b) Results of different algorithms on the “food” image. (c) “superballs” image. (d) Results of different algorithms on the “superballs” image.

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[1] https://sipi.usc.edu/database/

[2] https://www.cs.toronto.edu/~kriz/cifar.html
four modes, two modes for the rows and columns of underlying images, one mode for the RGB changes, and the fourth mode for image samples. Let each image sample be subtracted from their mean. Then, by using THOSVD on the row and column modes, one generalizes (2D)\(^2\)PCA. We call the generalized algorithm T-(2D)\(^2\)PCA.

Note that MPCA is a higher-order generalization of (2D)\(^2\)PCA, while T-(2D)\(^2\)PCA is a deeper-order generalization of (2D)\(^2\)PCA, totally different from MPCA. Further, if one of the two modes mentioned above is left unhandled, T-(2D)\(^2\)PCA reduces to T-2DPCA, generalizing Yang’s 2DPCA [58]. Interested readers are referred to [34] for a performance comparison between 2DPCA and T-2DPCA.

Figure 7 shows the PSNRs by (2D)\(^2\)PCA and T-(2D)\(^2\)PCA using either order-two t-scalars or order-four t-scalars. The observation from this figure is consistent with those found in other experiments — the generalized algorithm outperforms its canonical counterpart, and an algorithm using “deeper-order” t-scalars outperforms its counterpart using “shallower-order” t-scalars.

One can further optimize the results of (2D)\(^2\)PCA and T-(2D)\(^2\)PCA with the alternating least-squares algorithms (HOOII and THOII).

Table III lists the quantitative PSNRs of related algorithms, using or not using alternating optimization with some representative parameters. It shows that alternating optimization can increase performance. Furthermore, the tabulated results are consistent with the conclusion found in previous experiments — an algorithm using “deeper-order” t-scalars outperforms its counterpart using “shallower-order” t-scalars.

| method     | tuple (r1, r2, r3) | rank tuple (r1, r2, r3) | rank tuple (r1, r2, r3) |
|------------|-------------------|-------------------------|-------------------------|
| HOSVD      |       |                        | 25.00 25.48 25.48 25.48 | 32.24 49.09 55.04 56.63 |
| HOSVD-OP   |       |                        | 25.11 25.48 25.48 25.48 | 32.42 49.20 55.08 56.63 |
| THOSVD     |       |                        | 25.06 25.51 25.51 25.51 | 32.63 52.23 56.55 57.12 |
| THOSVD-OP  |       |                        | 25.51 25.51 25.51 25.51 | 56.91 57.07 57.12 57.12 |
| THOSVD-A   |       |                        | 25.11 25.53 25.53 25.53 | 32.95 54.45 57.20 57.36 |
| THOSVD-A-OP|       |                        | 25.53 25.53 25.53 25.53 | 57.16 57.35 57.36 57.36 |

(a) results on the “food” image

(b) results on the “superballs” image
The first two subfigures of the second row show the PSNRs arrays, transforming their sizes from $32 \times 3$ to $3 \times 3$. The top row of Figure 10 shows the chosen SVHN images.

To unify the PCA-based approximations, one needs to organize the mean-subtracted images into a $32 \times 3 \times 3 \times 100$ array of real numbers. This underlying order-four array can also be considered a canonical tensor of four modes (i.e., rows, columns, and samples) or a g-tensor of three modes (i.e., rows, columns, and samples) with the mode of color channels chosen to characterize t-scalars. Also worthy of notice is that the little-endian protocol mentioned in Section V-B requires permuting the grayscale indices of the underlying arrays, transforming their sizes from $32 \times 3 \times 3$ to $3 \times 32 \times 32$.

The top row of Figure 10 shows the chosen SVHN images. The first two subfigures of the second row show the PSNRs of HOSVD and THOSVD approximations with some representative rank tuples $(r_1, r_2)$ on the “house” image and the “airplane” image.

| method   | rank tuple $(r_1, r_2)$ | PSNRs (dB) |
|----------|------------------------|------------|
| HOSVD    | (10,10) (50,50) (90,90) (130,130) (170,170) (210,210) (250,250) | 22.86 39.51 41.30 46.86 53.03 62.30 89.47 |
| THOSVD   | (30,30) (50,50) (90,90) (130,130) (170,170) (210,210) (250,250) | 21.53 35.73 41.56 46.86 53.03 62.30 89.47 |

(b) results on the “house” image

| method   | rank tuple $(r_1, r_2)$ | PSNRs (dB) |
|----------|------------------------|------------|
| HOSVD    | (30,30) (50,50) (90,90) (130,130) (170,170) (210,210) (250,250) | 26.18 35.14 40.90 45.89 51.44 58.60 79.46 |
| THOSVD   | (30,30) (50,50) (90,90) (130,130) (170,170) (210,210) (250,250) | 27.11 37.05 44.09 46.86 51.44 58.84 71.08 |

(b) results on the “airplane” image

The first 100 images from its training set are chosen for the experiments.

The SVHN image set contains over sixty hundred thousand RGB digit images. The first two subfigures of the second row show the PSNRs of HOSVD and THOSVD on the “house” image and the “airplane” image.

The “horizontal” comparison shows that the generalized algorithms T-(2D)$^2$PCA and (2D)$^2$PCA-OP outperform their canonical counterparts (2D)$^2$PCA and (2D)$^2$PCA-OP on the same SVHN images.

Another “horizontal” experiment compares the performances of PCA and TPCA. TPCA is a “deeper-order” generation of PCA. Therefore, one can employ HOSVD and THOSVD to realize PCA and TPCA, respectively.

Given a $32 \times 3 \times 3 \times 100$ array formed by the 100 mean-subtracted SVHN image samples, PCA on these samples is equivalent to HOSVD conducted merely on the sample mode of the underlying array. The $32 \times 3 \times 3 \times 100$ array can also be interpreted as a g-tensor in $C^{32 \times 3 \times 3 \times 100}$ (i.e., 32 rows, 32 columns, 100 samples, and each t-scalar entry containing three numbers). Analogous to PCA, TPCA is equivalent to THOSVD.

E. “Horizontal” comparison

The comparison of related algorithms on the same images is conducted in a “horizontal” experiment. The SVHN (Street View House Number) image set is chosen for the experiments. The SVHN image set contains over sixty hundred thousand $32 \times 32 \times 3$ RGB digit images. The first 100 images from its training set are chosen for the experiments.

To unify the PCA-based approximations, one needs to organize the mean-subtracted images into a $32 \times 3 \times 3 \times 100$ array of real numbers. This underlying order-four array can also be considered a canonical tensor of four modes (i.e., rows, columns, and samples) or a g-tensor of three modes (i.e., rows, columns, and samples) with the mode of color channels chosen to characterize t-scalars. Also worthy of notice is that the little-endian protocol mentioned in Section V-B requires permuting the grayscale indices of the underlying arrays, transforming their sizes from $32 \times 3 \times 3$ to $3 \times 32 \times 32$.

The top row of Figure 10 shows the chosen SVHN images. The first two subfigures of the second row show the PSNRs by (2D)$^2$PCA and the PSNR gain of T-(2D)$^2$PCA on the same SVHN images. The last two subfigures of the second row show the PSNRs on the same images by the optimized algorithms (2D)$^2$PCA-OP and T-(2D)$^2$PCA-OP. Some quantitative PSNRs with representative parameters $r_1$, $r_2$ are also given in Figure 10.

The “horizontal” comparison shows that the generalized algorithms T-(2D)$^2$PCA and T-(2D)$^2$PCA outperform their canonical counterparts (2D)$^2$PCA and (2D)$^2$PCA on the same SVHN images.

Another “horizontal” experiment compares the performances of PCA and TPCA. TPCA is a “deeper-order” generation of PCA. Therefore, one can employ HOSVD and THOSVD to realize PCA and TPCA, respectively.

Given a $32 \times 3 \times 3 \times 100$ array formed by the 100 mean-subtracted SVHN image samples, PCA on these samples is equivalent to HOSVD conducted merely on the sample mode of the underlying array. The $32 \times 3 \times 3 \times 100$ array can also be interpreted as a g-tensor in $C^{32 \times 3 \times 3 \times 100}$ (i.e., 32 rows, 32 columns, 100 samples, and each t-scalar entry containing three numbers). Analogous to PCA, TPCA is equivalent to THOSVD.
Some CIFA-10 RGB images

![Some CIFA-10 RGB images](image)

PSNRs by (2D)$^2$PCA, T-(2D)$^2$PCA and T-(2D)$^2$PCA-A with some representative parameter tuple $(r_1, r_2)$

| method                | parameter tuple $(r_1, r_2)$ | PSNR (dB) |
|-----------------------|-----------------------------|-----------|
| (2D)$^2$PCA           | (3,3) (7,7) (11,11) (15,15) (19,19) (23,23) (27,27) (31,31) | 16.59 20.25 23.21 26.06 29.21 32.84 37.30 45.78 |
| T-(2D)$^2$PCA         | 17.08 21.45 25.35 29.43 33.90 38.77 44.93 64.81 |
| T-(2D)$^2$PCA-A       | 17.65 23.03 28.89 34.59 38.98 44.12 53.03 72.69 |

Fig. 9. A comparison of the PSNRs by (2D)$^2$PCA and T-(2D)$^2$PCA on 1000 CIFA images where T-(2D)$^2$PCA is with order-two t-scalars, and T-(2D)$^2$PCA-A is with order-four t-scalars

| TABLE III |
| A quantitative comparison of the PSNRs with some representative parameters using or not using alternating optimization |

| method                | parameter tuple $(r_1, r_2)$ | optimized? |
|-----------------------|-----------------------------|------------|
| (2D)$^2$PCA           | (3,3) (7,7) (11,11) (15,15) (19,19) (23,23) (27,27) (31,31) | no |
| 2D$^2$PCA-OP          | 16.61 20.26 23.21 26.06 29.22 32.84 37.31 45.78 | yes |
| T-(2D)$^2$PCA         | 17.08 21.45 25.35 29.43 33.90 38.77 44.93 64.81 | no |
| T-(2D)$^2$PCA-OP      | 19.73 24.47 28.54 32.63 37.04 41.78 48.03 67.91 | yes |
| T-(2D)$^2$PCA-A       | 17.65 23.03 28.89 34.59 38.98 44.12 53.03 72.69 | no |
| T-(2D)$^2$PCA-A-OP    | 20.42 26.19 32.18 37.78 42.08 47.27 56.25 77.12 | yes |

It is noted that to implement specific g-tensors using the little-endian protocol discussed in Section V-B, one must permute the underlying $32 \times 32 \times 3 \times 100$ array to an underlying $3 \times 32 \times 32 \times 100$ array.

The PSNR curves yielded by PCA and TPCA on the same image SVHN samples are shown in Figure 11. A quantitative comparison of PCA and TPCA with some representative parameter $r \in [99]$ is also tabulated in Figure 11. It shows that TPCA consistently outperforms PCA with different $r$ on the same SVHN images. It reconfirms the conclusion that an algorithm established over t-scalars outperforms its counterpart over canonical scalars (i.e., complex numbers).

It is noted that the alternating optimization algorithm (HOOI or THOOI) does not increase the performances of PCA and TPCA.

VII. Conclusions

This paper discusses a generalization of the higher-order singular value decomposition (HOSVD) over a finite-dimensional commutative algebra $C$ called t-algebra. The elements of the algebra, called t-scalars, are fixed-sized multiway arrays of complex numbers. The arrays generalize the complex numbers. Vectors, matrices, and even tensors can be built over the t-algebra and behave analogously to the canonical counterparts over complex numbers. The generalized vectors, matrices, and tensors over t-scalars are called t-vectors, t-matrices, and g-tensors. The modules formed by t-vectors, t-matrices, or g-tensors are modules over both complex numbers and t-scalars.

This module duality requires t-scalar-valued notions to describe its $C$-linear aspect and scalar-valued notions to describe its linear aspect. To describe the linear aspect of t-algebras and t-matrices over the algebra, we introduce the standard matrix representation of t-scalars and t-matrices. With the matrix
representation, a t-scalar is represented by a diagonal matrix whose diagonal entries are the eigenvalues of the t-scalar as a linear operator. As a result, a t-matrix is representable by a (canonical) block-diagonal matrix. The proposed matrix representation links many t-scalar-valued notions to their canonical versions in matrix theory.

With the introduced matrix representation, this paper shows how to generalize HOSVD (Higher Order Singular Value Decomposition) to THOSVD (t-algebra based HOSVD). THOSVD generalizes SVD and HOSVD [17] and unifies a wide range of PCA-based algorithms, such as PCA, 2DPCA [58], MPCA [56], and their generalized versions over t-scalars, i.e., TPCA [15], 2DPCA-OP [34], and TMPCA. The approximation by THOSVD is usually not optimal. Instead, this paper proposes a generalization of the alternating optimization algorithm HOOI (Higher Order Orthogonal Iteration) over t-scalars. The experiments on public data show that the generalized alternating optimization algorithm THOOI (t-algebra based HOOI) improves the results of THOSVD.

This paper also introduces a pixel neighborhood strategy to extend a “shallower-order” image to its “deeper-order” version. If the pixel neighborhood strategy is nested, one can further increase the image’s order. Experiments show that the generalized algorithms using deeper-order t-scalars compare favorably with their counterparts using shallower-order t-scalars. The canonical algorithms are the special cases with the “shallowest order” t-scalars (the order-zero t-scalars, i.e., complex numbers).

The theory of t-vectors, t-matrices, and g-tensors provides a consistent, straightforward framework for generalizing many (canonical) matrix and tensor algorithms.

Fig. 10. A “horizontal” comparison of the results on the same SVHN images by (2D)²PCA and T-(2D)²PCA with or without alternating optimization.

### References

1. Z. Q. Hong, “Algebraic feature extraction of image for recognition,” *Pattern Recognition*, vol. 24, no. 3, pp. 211–219, 1991.
2. M. Tian, S.-W. Luo, and L.-Z. Liao, “An investigation into using singular value decomposition as a method of image compression,” in *2005 International Conference on Machine Learning and Cybernetics*, 8, Ed., 2005, pp. 5200–5204.
3. M. Dabass, S. Vashisth, and R. Vig, “Lossy color image compression technique using reduced bit plane-Quaternion SVD,” in *2019 9th International Conference on Cloud Computing, Data Science Engineering (Confluence)*, 2019, pp. 504–509.
4. R. K. Senapati, S. Srivastava, and P. Mankar, “Rst invariant blind image watermarking schemes based on discrete tchebichef
transform and singular value decomposition,” *Optik - International Journal for Light and Electron Optics*, vol. 45, no. 4, pp. 3331–3353, 2020.

[5] Z. Zainol, J. S. Teh, M. Alawida, A. Alabdulatif et al., “Hybrid svd-based image watermarking schemes: A review,” *IEEE Access*, vol. 9, pp. 32 931–32 968, 2021.

[6] K. Batselier, W. Yu, L. Daniel, and N. Wong, “Computing low-rank approximations of large-scale matrices with the tensor network randomized svd,” *SIAM Journal on Matrix Analysis and Applications*, 2017.

[7] M. Li, W. Bi, J. T. Kwok, and B.-L. Lu, “Large-scale nyström kernel matrix approximation using randomized svd,” *IEEE transactions on neural networks and learning systems*, vol. 26, no. 1, pp. 152–164, 2014.

[8] F. L. Hitchcock, “Multiple invariants and generalized rank of a p-way matrix or tensor,” *Journal of Mathematics and Physics*, vol. 7, no. 1-4, pp. 39–79, 1928.

[9] L. R. Tucker, “Implications of factor analysis of three-way matrices,” *In Problems in Measuring Change(C W Harris ed.),University of Wisconsin Press*, pp. 122–137, 1963.

[10] ——, “The extension of factor analysis to three-dimensional matrices,” *In Contributions to Mathematical Psychology(H. Guliksen and N. Frederiksen, eds.), pp. 109–127*, 1964.

[11] N. D. Sidiropoulos, L. D. Lathauwer, X. Fu, K. Huang, E. E. Papalexakis, and C. Faloutsos, “Tensor decomposition for signal processing and machine learning,” *IEEE Transactions on Signal Processing*, vol. 65, no. 13, pp. 3551–3582, 2017.

[12] Y. Panagakis, J. Kossaifi, G. G. Chryssos, J. Oldfield, M. A. Nikolau, A. Anandkumar, and S. Zafeiriou, “Tensor methods in computer vision and deep learning,” *Proceedings of the IEEE*, vol. 109, no. 5, pp. 863–890, 2021.

[13] R. K. Renu, V. Sowmya, and K. P. Soman, “Pre-processed hyperspectral image analysis using tensor decomposition techniques,” *Advances in Signal Processing and Intelligent Recognition Systems*, pp. 205–216, 2019.

[14] Y. Ren, L. Liao, S. J. Maybank, Y. Zhang, and X. Liu, “Hyperspectral image spectral-spatial feature extraction via tensor principal component analysis,” *IEEE Geoscience and Remote Sensing Letters*, vol. 14, no. 9, pp. 1431–1435, 2017.

[15] L. De Lathauwer, B. De Moor, and J. Vandewalle, “Blind source separation by higher-order singular value decomposition,” *in Proc. EUSIPCO*, vol. 1, 1994, pp. 175–178.

[16] L. D. Lathauwer, “A multilinear singular value decomposition,” *SIAM Journal on Matrix Analysis and Applications*, vol. 21, no. 4, pp. 1253–1278, 2000.

[17] T. J. Gregor, “Higher order singular value decomposition of tensors for fusion of registered images,” *Journal of Electronic Imaging*, vol. 20, no. 1, pp. 9–15, 2011.

[18] J. Liang, H. Yang, L. Ding, and X. Zeng, “Image fusion using higher order singular value decomposition,” *IEEE Trans Image Process.*, vol. 21, no. 5, pp. 2808–2909, 2012.

[19] X. Zhang, Z. Xu, N. Jia, W. Yang, Q. Feng, W. Chen, and Y. Feng, “Denoising of 3d magnetic resonance images by using higher-order singular value decomposition,” *Medical Image Analysis*, vol. 19, no. 1, pp. 75–86, 2015.

[20] X. Geng, L. Ji, Y. Zhao, and F. Wang, “A small target detection method for the hyperspectral image based on higher order singular value decomposition (hosvd),” *IEEE Geoscience and Remote Sensing Letters*, vol. 10, no. 6, pp. 1305–1308, 2013.

[21] J. Shi, X. Zheng, J. Wu, B. Gong, Q. Zhang, and S. Ying, “Quaternion grassmann average network for learning representation of histopathological image,” *Pattern Recognition*, vol. 89, pp. 67–76, 2019.

[22] J. Miao, K. I. Kou, and W. Liu, “Low-rank quaternion tensor completion for recovering color videos and images,” *Pattern Recognition*, vol. 107, 2020.

[23] J. Miao and K. I. Kou, “Color image recovery using low-rank quaternion matrix completion algorithm,” *IEEE Transactions on Image Processing*, vol. 31, pp. 190–201, 2021.

[24] K. M. Hosny and M. M. Darwish, “New set of multi-channel orthogonal moments for color image representation and recognition,” *Pattern Recognition*, vol. 88, pp. 153–173, 2019.

[25] Y. Chen, X. Xiao, and Y. Zhou, “Low-rank quaternion approximation for color image processing,” *IEEE Transactions on Image Processing*, vol. 29, pp. 1426–1439, 2019.

[26] Y. Yu, Y. Zhang, and S. Yuan, “Quaternion-based weighted nuclear norm minimization for color image denoising,” *Neurocomputing*, vol. 332, pp. 283–297, 2019.

[27] C. Zou, K. I. Kou, and Y. Wang, “Quaternion collaborative and sparse representation with application to color face recognition,” *IEEE Transactions on image processing*, vol. 25, no. 7, pp. 3287–3302, 2016.

[28] C. Zou, K. I. Kou, L. Dong, X. Zheng, and Y. Y. Tang, “From grayscale to color: Quaternion linear regression for color face recognition,” *IEEE Access*, vol. 7, pp. 154 131–154 140, 2019.

[29] J. Miao and K. I. Kou, “Quaternion-based bilinear factor norm minimization for color image inpainting,” *IEEE Transactions on Signal Processing*, vol. 68, pp. 5617–5631, 2020.

[30] Z. Jia, M. K. Ng, and G.-J. Song, “Robust quaternion matrix completion with applications to image inpainting,” *Numerical Linear Algebra with Applications*, vol. 26, no. 4, p. e2245, 2019.

[31] M. E. Kilmer and C. D. Martin, “Factorization strategies for

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**Fig. 11.** A horizontal comparison of PSNRs by PCA and TPCA on the same SVHN image set

| method   | 8   | 18  | 28  | 38  | 48  | 58  | 68  | 78  | 88  | 98  |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| PCA      | 21.54 | 24.86 | 27.38 | 29.75 | 32.19 | 34.74 | 37.47 | 40.75 | 45.35 | 57.89 |
| TPCA     | 21.79 | 25.20 | 27.78 | 30.22 | 32.74 | 35.37 | 38.17 | 41.52 | 46.15 | 58.87 |

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**Table 1.** PSNRs by PCA and TPCA with some representative parameter \( r \) on the identical SVHN image set.
third-order tensors,” *Linear Algebra and its Applications*, vol. 435, no. 3, pp. 641–658, 2011.

[33] M. E. Kilmer, K. Braman, N. Hao, and R. C. Hoover, “Third-order tensors as operators on matrices: A theoretical and computational framework with applications in imaging,” *SIAM Journal on Matrix Analysis and Applications*, vol. 34, no. 1, pp. 148–172, 2013.

[34] L. Liao and J. S. Maybank, “Generalized visual information analysis via tensorial algebra,” *Journal of Mathematical Imaging and Vision*, vol. 62, pp. 560–584, 2020.

[35] ———, “General data analytics with applications to visual information analysis: A provable backward-compatible semisimple paradigm over t-algebra,” arXiv preprint arXiv:2011.00307, pp. 1–53, 2020.

[36] B. G. Osgood, *Lectures on the Fourier Transform and its Applications*. American Mathematical Soc., 2019, vol. 33.

[37] A. Krizhevsky, I. Sutskever, and G. E. Hinton, “Imagenet classification with deep convolutional neural networks,” *Advances in neural information processing systems*, vol. 25, pp. 1097–1105, 2012.

[38] M. D. Zeiler and R. Fergus, “Visualizing and understanding convolutional networks,” in *European conference on computer vision*. Springer, 2014, pp. 818–833.

[39] K. Simonyan and A. Zisserman, “Very deep convolutional networks for large-scale image recognition,” in *International Conference on Learning Representations*. 2015.

[40] C. Szegedy, W. Liu, Y. Jia, P. Sermanet, D. Anguelov, D. Erhan, V. Vanhoucke, and A. Rabinovich, “Going deeper with convolutions,” in *Proceedings of the IEEE conference on computer vision and pattern recognition*, 2015, pp. 1–9.

[41] K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in *Proceedings of the IEEE conference on computer vision and pattern recognition*, 2016, pp. 770–778.

[42] I. Goodfellow, Y. Bengio, and A. Courville, *Deep learning*. MIT press, 2016, ch. 9.1 The convolution operation.

[43] Z. Zhang and S. Aeron, “Exact tensor completion using t-SVD,” *IEEE Transactions on Signal Processing*, vol. 65, no. 6, pp. 1511–1526, 2017.

[44] J. Hou, F. Zhang, H. Qiu, J. Wang, Y. Wang, and D. Meng, “Robust low-tubal-rank tensor recovery from binary measurements,” *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2021.

[45] Q. Jiang and M. Ng, “Robust low-tubal-rank tensor completion via convex optimization,” in *Proc. IJCAI*, 2019, pp. 2649–2655.

[46] R. Dian and S. Li, “Hyperspectral image super-resolution via subspace-based low tensor multi-rank regularization,” *IEEE Transactions on Image Processing*, vol. 28, no. 10, pp. 5135–5146, 2019.

[47] M. Cheng, L. Jing, and M. K. Ng, “Tensor-based low-dimensional representation learning for multi-view clustering,” *IEEE Transactions on Image Processing*, vol. 28, no. 5, pp. 2399–2414, 2018.

[48] M. Yin, J. Gao, S. Xie, and Y. Guo, “Multiview subspace clustering via tensorial t-product representation,” *IEEE transactions on neural networks and learning systems*, vol. 30, no. 3, pp. 851–864, 2018.

[49] S. V. Dolgov and D. V. Savostyanov, “Alternating minimal energy methods for linear systems in higher dimensions,” *SIAM Journal on Scientific Computing*, vol. 36, no. 5, pp. A2248–A2277, 2014.

[50] Y. Liu, *Tensors for Data Processing: Theory, Methods, and Applications*. Elsevier, 2021, ch. 1.2.3.

[51] D. Cohen, “On holy wars and a plea for peace,” *Computer*, vol. 14, no. 10, pp. 48–54, 1981.

[52] L. De Lathauwer, B. De Moor, and J. Vandewalle, “On the best rank-1 and rank-(r_1, r_2, ..., r_n) approximation of higher-order tensors,” *SIAM journal on Matrix Analysis and Applications*, vol. 21, no. 4, pp. 1324–1342, 2000.

[53] P. M. Kroonenberg and J. D. Leeuw, “Principal component analysis of three-mode data by means of alternating least squares algorithms,” *Psychometrika*, vol. 45, no. 1, pp. 69–97, 1980.

[54] B. N. Sheehan and Y. Saad, “Higher order orthogonal iteration of tensors (HOOI) and its relation to PCA and GLRAM,” in *Proceedings of the 2007 SIAM International Conference on Data Mining*. SIAM, 2007, pp. 355–365.

[55] D. Zhang and Z.-H. Zhou, “(2D)²PCA: Two-directional two-dimensional PCA for efficient face representation and recognition,” *Neurocomputing*, vol. 69, no. 1–3, pp. 224–231, 2005.

[56] H. Lu, K. N. Plataniotis, and A. N. Venetsanopoulos, “MPCA: Multilinear principal component analysis of tensor objects,” *IEEE transactions on Neural Networks*, vol. 19, no. 1, pp. 18–39, 2008.

[57] L. Liao, X. Zhang, X. Wang, S. Lin, and X. Liu, “Generalized image reconstruction over t-algebra,” in *Proceedings of the 2021 3rd International Conference on Advances in Computer Technology*. IEEE, 2021, pp. 387–392.

[58] J. Yang, D. Zhang, A. F. Frangi, and J.-Y. Yang, “Two-dimensional PCA: a new approach to appearance-based face representation and recognition,” *IEEE transactions on pattern analysis and machine intelligence*, vol. 26, no. 1, pp. 131–137, 2004.

### Appendix: Eigen solutions, Idempotency, and decomposition

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#### A. Eigen solutions

As mentioned above, each t-scalar is representable by a diagonal matrix whose diagonal entries are the eigenvalues of the t-scalar. Specifically, let $X_T$ be a t-scalar in $C$. An eigenvalue $\lambda$ is a complex number such that the t-scalar $(X_T - \lambda \cdot E_T)$ is multiplicatively non-invertible or equivalently, the matrix $M(X_T) - \lambda \cdot I_K$ is rank deficient, where $I_K$ denotes the $K \times K$ identity matrix and $K$ the dimension of $C$.

The Eigen solution of a t-scalar $X_T \in C$, corresponding to an eigenvalue $\lambda \in C$, is a rank-one and norm-one t-scalar $Y_T$ such that the following conditions hold

$$X_T \circ Y_T = \lambda \cdot Y_T,$$ \hspace{1cm} (58)

where $rank Y_T = 1$ and $\|Y_T\|_F = 1$.

Using the matrix representations to equations (58), we have the following equation

$$M(X_T) \cdot M(Y_T) = \lambda \cdot M(Y_T)$$ \hspace{1cm} (59)

where the matrix $M(Y_T)$ is rank-one and norm-one, i.e., $rank M(Y_T) = \|M(Y_T)\|_F = 1$.

Because the eigenvalue $\lambda$ is a diagonal entry of $M(X_T) \approx diag[F_1(X_T), \cdots, F_K(X_T)]$, without losing generality, let $\lambda \approx F_k(X_T) \in C$ and the Eigen t-scalar of equation (58) be $D_{T,k}$. Then, its matrix representation $M(D_{T,k})$ is uniquely given by

$$(M(D_{T,k}))_{i,j} = \delta_{i,k} \cdot \delta_{j,k} \in \{0, 1\}$$ \hspace{1cm} (60)

where $(M(D_{T,k}))_{i,j}$ denotes the $(i, j)$-th entry of the matrix $M(D_{T,k})$ and $\delta : (i, j) \mapsto \delta_{i,j} \in \{0, 1\}$ denotes the Kronecker delta function.

Namely, the following equation holds for all $k \in [K]$,

$$X_T \circ D_{T,k} = F_k(X_T) \cdot D_{T,k},$$

$$rank D_{T,k} = 1, \quad \|D_{T,k}\|_F = 1.$$ \hspace{1cm} (61)

#### B. Idempotency

The rank-one and norm-one t-scalars $D_{T,k} \in C, \forall k \in [K]$ are idempotent such that the following condition holds,

$$D_{T,k} \circ D_{T,k} = D_{T,k}, \quad \forall k \in [K].$$ \hspace{1cm} (62)

There are only $K$ normalized rank-one idempotent t-scalars. These rank-one idempotent t-scalars are critical to decomposing the t-algebra $C$ and modules over $C$ into a finite number of simpler factors.
It shows that the Eigen solutions of equation \( \mathbf{X} \) are always the rank-one idempotent t-scalars for any t-scalar \( \mathbf{X} \in \mathbb{C} \).

These rank-one idempotent t-scalars \( \mathbf{D}_{t,1}, \ldots, \mathbf{D}_{t,k} \) are “eigenvectors” because they are all elements of the underlying vector space of \( \mathbb{C} \). Furthermore, the following condition holds

\[
\mathbf{D}_{t,1} + \cdots + \mathbf{D}_{t,k} = \mathbf{X}.
\]

It shows that one can decompose the t-scalar \( \mathbf{X} \) into a finite number of rank-one and normalized components. By definition, one can call equation (63) the (canonical) singular value decomposition of \( \mathbf{X} \), all singular values equal to 1, i.e., the coefficients of the above linear combination.

By equation (63), the following condition holds for all t-scalars \( \mathbf{X} \in \mathbb{C} \), such that

\[
\mathbf{X} \equiv \mathbf{X} \circ (D_{t,1} + \cdots + D_{t,k})
= F_1(X_T) \cdot D_{t,1} + \cdots + F_k(X_T) \cdot D_{t,k}
= |F_1(X_T)| \cdot \tilde{D}_{t,1} + \cdots + |F_k(X_T)| \cdot \tilde{D}_{t,k}
\]

where \( \tilde{D}_{t,k} \equiv F_k(X_T) \cdot |F_k(X_T)|^{-1} \cdot D_{t,k} \) if \( F_k(X_T) \neq 0 \), otherwise \( \tilde{D}_{t,k} \equiv D_{t,k} \), and the condition rank \( \tilde{D}_k \equiv \| \tilde{D}_{t,k} \|_F = 1 \) holds for all \( k \in [K] \).

Equation (63) shows that any t-scalar can be decomposed to a finite number of rank-one normalized components. By definition, equation (64) is called the (canonical) singular value decomposition of a t-scalar, the singular values being the moduli of the eigenvalues of the t-scalar.

One might still feel uncertain on the interpretation of equation (63) since, until now, one can only represent each t-scalar by a square matrix rather than a Euclidean vector.

\[ D \text{ SVD versus TSVD} \]

The (canonical) singular value decomposition (SVD) of any t-matrix \( \mathbf{X} \in \mathbb{C}^{D_1 \times D_2} \) reformulates \( \mathbf{X} \) as the linear combination of a finite number of rank-one normalized t-matrices. Specifically, the SVD of \( \mathbf{X} \) gives the following linear combination,

\[
\mathbf{X} = \lambda_1 \cdot \mathbf{X}_{TM,1} + \cdots + \lambda_{KD} \cdot \mathbf{X}_{TM,KD}
\]

where \( D = \min(D_1, D_2) \), \( \mathbf{X}_{TM,i} \in \mathbb{C}^{D_1 \times D_2} \), rank \( \mathbf{X}_{TM,i} \equiv \| \mathbf{X}_{TM,i} \|_F = 1 \) and \( \lambda_0 > 0 \) for all \( i \in [KD] \).

The SVD of a t-matrix \( \mathbf{X} \) is equivalent to the SVD of the matrix \( \mathbf{M(X)} \). Let the SVD of \( \mathbf{M(X)} \in \mathbb{C}^{KD_1 \times KD_2} \) be \( \mathbf{M(X)} = \mathbf{U} \cdot \mathbf{S} \cdot \mathbf{V}^* \) such that \( \mathbf{U}^* \mathbf{U} = \mathbf{V} \mathbf{V}^* = \mathbf{I}_{KD} \) and \( \mathbf{S} = \text{diag}(\sigma_1, \ldots, \sigma_{KD}) \).

Then, the matrix \( \mathbf{M(X)} \) can be written by the following linear combination,

\[
\mathbf{M(X)} = \sigma_1 \cdot (u_1 v_1^*) + \cdots + \sigma_{KD} \cdot (u_{KD} v_{KD}^*)
\]

where \( u_i \) denotes the \( i \)-th column of the matrix \( \mathbf{U} \), \( v_i \) the \( i \)-th column of the matrix \( \mathbf{V} \) and \( \sigma_i > 0 \) the \( i \)-th singular value of the matrix \( \mathbf{M(X)} \) for all \( i \in [KD] \).

If the matrix \( \mathbf{X} \) is full rank, it is not difficult to prove that there exists a unique norm-one, rank-one t-matrix \( \mathbf{X}_{TM,i} \) such that \( \mathbf{X}_{TM,i} \equiv \mathbf{M(X)} \), or equivalently, the following result holds for all \( i \in [KD] \),

\[
\mathbf{u}_i v_i^* \in \mathbb{C}^{D_1 \times D_2} \backslash \{ Z_{TM} \}
\]

where \( \mathbf{Z}_{TM} = \bigcup_{i=1}^{KD} \mathbb{C}^{D_1 \times D_2} \). If the matrix \( \mathbf{X} \) is rank deficient, the sequence of components \( u_1 v_1^*, \ldots, (u_{KD} v_{KD}) \) in equation (71) is not unique. For example, let \( \mathbf{u}_k \) and \( \mathbf{v}_k \) denote any two \( (KD - k + 1) \times (KD - k + 1) \) unitary matrices. Then, equation (71) still holds using any variants transposed above.

However, among all variants of equation (71), there must exist at least one variant such that equation (72) for all \( i \in [KD] \). One can find the solution for computing such a variant in Section VII-C.

Applying the mapping \( \mathbf{M}^{-1} \) to both sides of such an eligible variant of equation (71) leads to the following linear combination,

\[
\mathbf{X} = \sigma_1 \cdot (u_1 v_1^*) + \cdots + \sigma_{KD} \cdot (u_{KD} v_{KD}^*)
\]

where \( \mathbf{X} \) is a t-vector in \( \mathbb{C}^{N} \), whose \( i \)-th t-vector entry is denoted by \( \mathbf{X}_{i} \equiv [\mathbf{X}]_{i} \in \mathbb{C} \) for all \( i \in [N] \). Then, the vector representation of \( \mathbf{X} \) is given by the following \((KN)\)-tuple organized as a column of complex numbers

\[
\mathbf{X} \equiv (X_{TM,1}, \ldots, X_{TM,K}) \in \mathbb{C}^{KN}
\]
Then, up to a permutation of combination terms, equation (74) is identical to equation (70).

The TSVD (Tensorial Singular Value Decomposition) [34] is to decompose a t-matrix $X_{TM} \in C^{D_1 \times D_2}$ as the following C-linear combination

$$X_{TM} = S_{T,1} \circ Y_{TM,1} + \cdots + S_{T,D} \circ Y_{TM,D}$$

(75)

where $S_{T,i} \geq Z_T$, rank $Y_{TM,i} = E_T$ and $\|Y_{TM,i}\|_F = E_T$ hold for all $i \in [D]$.

Note that the condition rank $Y_{TM,i} = \text{rank } M(Y_{TM,i}) = K$ is necessary but not sufficient for rank $Y_{TM,i} = E_T$. Analogously, $\|Y_{TM,i}\|_F = \text{rank } M(Y_{TM,i}) = K$ is necessary but not sufficient for $\|Y_{TM,i}\|_F = E_T$. Thus, one can not use the condition rank $Y_{TM,i} = \|Y_{TM,i}\|_F = K$ to characterize a C-linear model as equation (75).

However, analogous to equation (71), each t-matrix $Y_{TM,i}$ in equation (75) can be written as the outer product of two t-vectors

$$Y_{TM,i} = U_{TV,i} \circ V_{TV,i}^\top, \forall i \in [D]$$

(76)

where $U_{TV,i} \in C^{D_1}$, $V_{TV,i} \in C^{D_2}$, $U_{TV,i} \circ V_{TV,i} = V_{TV,i} \circ U_{TV,i} = \delta_{i,j} \cdot E_T$, $\forall i, j \in [D]$, (77) and $\delta_{i,j} \in \{0, 1\}$ denotes the Kronecker delta.

The t-vector $U_{TV,i}$ is called the $i$-th left singular t-vector, $V_{TV,i}$ the $i$-th right singular t-vector and $S_{T,i}$ the $i$-th singular t-scalar of the t-matrix $X_{TM}$.

E. From SVD to TSVD

One can exploit the introduced matrix/vector representation to obtain the TSVD of a t-matrix $X_{TM} \in C^{D_1 \times D_2}$ via the SVD of the matrix $M(X_{TM}) \in C^{K_D \times K_D}$.

Let’s first rephrase the definition of the t-scalar-valued rank of a t-matrix. Interested readers are referred to [34] for the original definition.

The t-scalar-valued rank is given as follows in terms of the matrix representation. Let the Moore-Penrose inverse of a t-matrix $X_{TM} \in C^{D_1 \times D_2}$ be $X_{TM}^\dagger \in C^{D_2 \times D_1}$. Then, the matrix representation of $X_{TM}^\dagger$ is given by the pseudo-inverse of the matrix $M(X_{TM})$, namely,

$$M(X_{TM})^\dagger = (M(X_{TM}))^\dagger$$

(78)

Let the TSVD of $X_{TM}$ be $X_{TM} = U_{TM} \circ S_{TM} \circ V_{TM}^\top$ as in equation (75). It is easy to follow that the t-matrix $(S_{TM} \circ S_{TM}^\dagger)$ is idempotent, namely,

$$(S_{TM} \circ S_{TM}^\dagger) \circ (S_{TM} \circ S_{TM}^\dagger) = (S_{TM} \circ S_{TM}^\dagger).$$

(79)

The t-scalar-valued rank of $X_{TM}$ is given by the t-scalar-valued trace of the t-matrix $P_{TM} = S_{TM} \circ S_{TM}^\dagger$ as follow,

$$\text{rank}_t(X_{TM}) = \text{trace}_t P_{TM} \equiv \sum_{i,j} [P_{TM}]_{i,j} \geq Z_T.$$  (80)

Let the matrix $M(X_{TM}) \in C^{K_D \times K_D}$ be full rank and the “economic-size” SVD of $M(X_{TM})$ be the following matrix form

$$M(X_{TM}) = U \cdot S \cdot V^\top$$

(81)

where $U \in C^{K_D \times K_D}$, $V \in C^{K_D \times K_D}$, $S = \text{diag}(\sigma_1, \ldots, \sigma_{KD})$ such that $\sigma_i > 0$, $\forall i \in [KD]$, and $D = \min(D_1, D_2)$.

Let the $i$-th column of $U$ be $u_i$, for all $i \in [KD]$. It follows that the following results hold for all $i \in [KD]$,

$$u_i \in V(D_{T,1} \circ C^{D_1} \cup \cdots \cup D_{T,k} \circ C^{D_1} \setminus \{Z_{TV}\}).$$

(82)

where $Z_{TV}$ denotes the zero t-vector in $C^{D_1}$.

Note that equation (82) implies that $\text{V}^{-1}(u_i)$ is rank-one, namely,

$$\text{rank}_t \text{V}^{-1}(u_i) = 1, i \in [KD].$$

(83)

Since $u_i$ is a singular vector, it means that $\text{V}^{-1}(u_i)$ is norm-one, namely,

$$\|\text{V}^{-1}(u_i)\|_F = \|u_i\|_F = 1, i \in [KD].$$

(84)

Notice that equation (83) also implies the idempotency of the t-scalar-valued rank of $\text{V}^{-1}(u_i)$, specifically, the following result holds for all $i \in [KD]$,

$$\text{rank}_t \text{V}^{-1}(u_i) \in \{D_{T,1}, \ldots, D_{T,k}\}. $$

(85)

Thus, one can partition all t-vectors $\text{V}^{-1}(u_i)$ into $K$ equi-cardinal classes $G_1, \ldots, G_K$ according to their t-scalar-valued ranks such that

$$\text{card}(G_k) = D = \min(D_1, D_2). $$

(86)

Note that each class $G_k$ is totally ordered, namely, either $(X_{TV} - Y_{TV}) \geq Z_T$ or $(Y_{TV} - X_{TV}) \geq Z_T$ holds for all $X_{TV}, Y_{TV} \in G_k$. Let the t-scalars in $G_k$ be sorted descendingly and the t-vectors in $G_k$ are sorted accordingly for all $k \in [K]$. Then, the left singular t-vectors $U_{TV,1}, \ldots, U_{TV,D} \in C^{D_1}$ in equation (76) are given as follows,

$$U_{TV,i} = \{G_1, \ldots, \{G_k\}, \forall i \in [D].$$

(87)

and partitioned into $K$ equi-cardinal classes $G_1, \ldots, G_K$ according to rank$_t \text{V}^{-1}(u_i)$ such that the following holds for all $k \in [K]$,

$$\text{card}(G_k) = \text{card}(G_k) = D = \min(D_1, D_2). $$

(88)

Note that each class $G_k$ is totally ordered, namely, either $(X_{TV} - Y_{TV}) \geq Z_T$ or $(Y_{TV} - X_{TV}) \geq Z_T$ holds for all $X_{TV}, Y_{TV} \in G_k$. Let the t-scalars in $G_k$ be sorted descendingly and the t-vectors in $G_k$ are sorted accordingly for all $k \in [K]$. Then, the left singular t-vectors $U_{TV,1}, \ldots, U_{TV,D}$, as columns, form the t-matrix $U_{TM} \in C^{D_1 \times D}$ such that $U_{TM}^\dagger \circ U_{TM} = I_{TM}$. Analogously, one can compute $V_{TM} \in C^{D_2 \times D}$, containing the right singular t-vectors, such that $V_{TM}^\dagger \circ V_{TM} = I_{TM}$.

The $i$-th singular t-vector in equation (75) is given as follows,

$$S_{T,i} = \{G_1, \ldots, \{G_k\}, \forall i \in [D].$$

(89)

where $\{G_k\} \in D_{T,k} \circ C^{D_1} \setminus \{Z_{TV}\}$ denotes the $i$-th t-vector in $G_k$.

All these left singular t-vectors $U_{TV,1}, \ldots, U_{TV,D}$, as columns, form the t-matrix $U_{TM} \in C^{D_1 \times D}$ such that $U_{TM}^\dagger \circ U_{TM} = I_{TM}$. Analogously, one can compute $V_{TM} \in C^{D_2 \times D}$, containing the right singular t-vectors, such that $V_{TM}^\dagger \circ V_{TM} = I_{TM}$.

All the singular t-scalars form a diagonal t-matrix $S_{TM} \in C^{D \times D}$ such that the $(i,j)$-th t-scalar entry of $S_{TM}$ is given by

$$[S_{TM}]_{i,j} = \delta_{i,j} \cdot S_{T,i}, \forall i, j \in [D].$$

(90)

where $\delta_{i,j} \in \{0, 1\}$ denotes the Kronecker delta.

When the t-matrix $X_{TM}$ is rank deficient, i.e., rank $X_{TM} < KD$, the situation becomes a little tricky. Specifically, equation (82) does not necessarily hold unless $\sigma_i \neq 0$.

If $\sigma_i \neq 0$, the corresponding t-vector $\text{V}^{-1}(u_i)$ is classified to the class $G_k$ if and only if

$$\text{rank}_t \text{V}^{-1}(u_i) = D_{T,k}. $$

(92)
It leads to the following result
\[ \text{card } G_k \leq D, \forall k \in [K], \]
\[ \text{card } G_1 + \cdots + \text{card } G_K = \text{rank } X_{TM} < KD. \] (93)

It follows from equation (93) that there exists at least a \( k' \in [K] \) such that the following inequality holds
\[ \text{card } G_{k'} < D. \] (94)

On the other hand, one can convert a non-zero singular value \( \sigma_i \) to its rank-one t-scalar counterpart \( \sigma_i \cdot \text{rank}_k V^{-1}(u_i) \) via equation (90). Each of these rank-one t-scalars is classified to the class \( G_k^+ \) if and only if equation (92) holds. It follows that the cardinalities of \( G_k^+ \) and \( G_k \) are equal for all \( k \in [K] \),
\[ \text{card } G_k^+ = \text{card } G_k. \] (95)

The t-vectors in \( G_k \), as columns, form a t-matrix \( U_{TM,k} \in C^{D_1 \times (\text{card } G_k)} \) such that
\[ U_{TM,k} \odot U_{TM,k} = I_{TM} \odot C^{(\text{card } G_k) \times (\text{card } G_k)}, \forall k \in [K]. \] (96)

The column module of \( U_{TM,k} \) is the \( C \)-linear span of the columns of \( U_{TM,k} \), and can be characterized by the idempotent t-matrix \( P_{TM,k} = U_{TM,k} \odot U_{TM,k} \in C^{D_1 \times D_1} \) such that the following result holds for all \( k \in [K] \),
\[ \text{rank}_k P_{TM,k} \equiv \text{rank}_k U_{TM,k} \odot U_{TM,k} = (\text{card } G_k) \cdot DT, k \leq D \cdot DT. \] (97)

The lower-dimensional orthogonal complement of the column module of \( U_{TM,k} \) can be characterized by the following idempotent t-matrix \( \tilde{P}_{TM,k} \in C^{D_1 \times D_1} \),
\[ \tilde{P}_{TM,k} = DT,k \odot I_{TM} - U_{TM,k} \odot U_{TM,k}, \forall k \in [K]. \] (98)

The t-scalar-valued rank of \( \tilde{P}_{TM,k} \) is given as follows.
\[ \text{rank}_k \tilde{P}_{TM,k} = (D - \text{card } G_k) \cdot DT, k. \] (99)

The (canonical) rank of \( \tilde{P}_{TM,k} \) is given by
\[ \text{rank} \tilde{P}_{TM,k} = (D - \text{card } G_k) \text{trace } DT,k = D - \text{card } G_k. \] (100)

Let the \( i \)-th left singular vector of the matrix \( M(\tilde{P}_{TM,k}) \in C^{K \times D_1} \) be \( w_i \in C^{K \times D_1} \) for all \( i \in [D - \text{card } G_k] \). It is not difficult to verify the following result holds for all \( i \in [D - \text{card } G_k] \),
\[ w_i \in V(DT, k \odot C^{D_1} \{ Z_{TV} \}), \text{rank}_k V^{-1}(w_i) = DT,k. \] (101)

Denote
\[ R_k \equiv D - \text{card } G_k. \] (102)

Then, adding the \( R_k \) left singular t-vectors \( V^{-1}(w_i) \in C^{D_1} \) to \( G_k \) and \( R_k \) zero t-scalars \( Z_T \) to \( G_k^S \), one has the equicardinal classes \( G_1, \ldots, G_K \) and \( G_1^S, \ldots, G_K^S \) such that equation (88) holds.

Each class \( G_k^S \) of nonnegative t-scalars is totally ordered such that either \( (X_T - Y_T) \) or \( (Y_T - X_T) \) is nonnegative for all \( X_T, Y_T \in G_k^S \). Then, as in the situation already discussed, after sorting the nonnegative t-scalars of each class \( G_1^S, \ldots, G_K^S \) descendingly, and the rank-one t-scalars of each class \( G_1, \ldots, G_K \) accordingly, one can use equations (89) and (90) to yield the \( i \)-th left singular t-vector \( U_{TV,i} \) and singular t-scalar \( S_{Ti} \) for all \( i \in [D] \). Analogous to the left singular t-vectors, the right singular t-vectors can be computed via a series of associated SVDs.

It is noted that equation (55) is the “economic-size” TSVD of \( X_{TM} \in C^{D_1 \times D_2} \) such that \( S_{TM} \) is a t-matrix in \( C^{D \times D} \).

If one needs the non-economic-size TSVD of \( X_{TM} \in C^{D_1 \times D_2} \) such that \( U_{TM} \in C^{D_1 \times D_1}, V_{TM} \in C^{D_2 \times D_2} \) and \( S_{TM} \in C^{D_1 \times D_2} \), what one needs for having \( U_{TM} \in C^{D_1 \times D_1} \) is to rewrite equation (102) to \( R_k \geq D_1 - \text{card } G_k \) such that the condition \( \text{card } G_k = D_1 \) holds for all \( k \in [K] \), and equation (89) holds for all \( i \in [D_1] \). Analogously, one can the t-matrix have \( V_{TM} \in C^{D_2 \times D_2} \).

Further, with the singular t-scalars given by equation (90), one has \( S_{TM} \in C^{D_1 \times D_2} \) whose \((i, j)\)-th t-scalar entry of \( S_{TM} \) is given by
\[ S_{TM}[i,j] \geq \delta_{i,j} \cdot S_{T_{min}(i,j)} \geq Z_T \] (103)
for all \((i, j) \in [D_1] \times [D_2] \) where \( \delta_{i,j} \in \{0, 1\} \) denotes the Kroneck delta.

F. From TSVD to SVD

From equations (75) and (76), it is not difficult to get the SVD of \( X_{TM} \) as equation (70).

First, one can always rewrite the t-matrix \( X_{TM} \in C^{D_1 \times D_2} \) as follows,
\[ X_{TM} \equiv (D_{T,1} + \cdots + D_{T,K}) \odot X_{TM} \]
\[ = \sum_{k=1}^{K} \sum_{i=1}^{D} \left( D_{T,k} \odot S_{T,i} \odot Y_{TM,i} \right) \] (104)
where the following condition holds for all \((k, i) \in [K] \times [D] \),
\[ D_{T,k} \odot S_{T,i} \odot Y_{TM,i} \]
\[ = (D_{T,k} \odot S_{T,i}) \odot (D_{T,k} \odot Y_{TM,i}) \]
\[ = F_k(S_{T,i}) \cdot D_{T,k} \odot Y_{TM,i} \]
\[ = F_k(S_{T,i}) \odot (D_{T,k} \odot Y_{TM,i}) \] (105)
where \( |F_k(S_{T,i})| \neq 0 \) is the modulus of \( F_k(S_{T,i}) \in C \) and the t-matrix \( Y_{TM,k,i} \in C^{D_1 \times D_2} \), for all \((k, i) \in [K] \times [D] \), is given by the following equation,
\[ Y_{TM,k,i} = \begin{cases} F_k(S_{T,i}) \cdot D_{T,k} \odot Y_{TM,i} & \text{if } F_k(S_{T,i}) \neq 0 \\ D_{T,k} \odot Y_{TM,i} & \text{otherwise} \end{cases} \] (106)

Since \( \text{rank}_k Y_{TM,i} = \| Y_{TM,i} \|_F = E_T \), it follows that the following holds for all \((k, i) \in [K] \times [D] \).
\[ \text{rank}_k Y_{TM,k,i} = \| Y_{TM,k,i} \|_F = D_{T,k} \] (107)
Note that equation (107) is sufficient to stating the following condition of rank-one and norm-one holds for all \((k, i) \in [K] \times [D] \),
\[ \text{rank}_k Y_{TM,k,i} = \| Y_{TM,k,i} \|_F = 1. \] (108)

Thus, one can decompose the t-matrix \( X_{TM} \) as the following linear sum of a finite number of rank-one, norm-one components,
\[ X_{TM} = \sum_{k=1}^{K} \sum_{i=1}^{D} |F_k(S_{T,i})| \cdot Y_{TM,k,i} \]
which, equivalent to equation (70), is the SVD of the t-matrix \( X_{TM} \).
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Code repository

https://github.com/liaoliang2020/talgebra