Abstract—CANDECOMP/PARAFAC Decomposition (CPD) is one of the most popular tensor decomposition methods that has been extensively studied and widely applied. In recent years, sparse tensors that contain a huge portion of zeros but a limited number of non-zeros have attracted increasing interest. Existing techniques are not directly applicable to sparse tensors, since they mainly target dense ones and usually have poor efficiency. Additionally, specific issues also arise for sparse tensors, depending on different data sources and applications: the role of zero entries can be different; incorporating constraints like non-negativity and sparseness might be necessary; the ability to learn on-the-fly is a must for dynamic scenarios that new data keeps arriving at high velocity. However, state-of-art algorithms only partially address the above issues. To fill this gap, we propose a general framework for finding the CPD of sparse tensors. Modeling the sparse tensor decomposition problem by a generalized weighted CPD formulation and solving it efficiently, our proposed method is also flexible to handle constraints and dynamic data streams. Through experiments on both synthetic and real-world datasets, for the static case, our method demonstrates significant improvements in terms of effectiveness, efficiency and scalability. Moreover, under the dynamic setting, our method speeds up current technology by hundreds to thousands times, without sacrificing decomposition quality.

I. INTRODUCTION

Multi-dimensional data is not uncommon to see nowadays, from video clips spread in people’s daily life [1], to time-evolving graphs/networks such as social networks [2], to spatio-temporal data like fMRI [3], [4]. The Tensor, a multi-way generalization of the matrix, is a natural representation for such data because of its ability to maintain the structure information. However, working with tensors is not easy due to the complex relationships among different dimensions. As a result, in order to simplify data, extract useful features and discovery meaningful knowledge, CANDECOMP/PARAFAC Decomposition (CPD), a similar analytic tool as PCA and SVD for matrix, has been extensively studied and widely applied in recent years [5], [6], [7].

As shown in Fig. 1, the research question we focus in this paper contains three parts: problem 1) we seek a unified formulation for sparse tensor decomposition and an efficient solving algorithm; problem 2) we look at constrained decompositions as well since they usually promote meaningful results; and problem 3) we also aim at designing an adaptive learning paradigm to tackle dynamic data streams. It should be noted that the dynamic aspect we focus here is different from existing online or incremental CPD works like [22], [23], [24], where the tensor is growing slice by slice. While in this paper, the data stream consists of new cell entries that can dynamically happen at any position.

A motivating example is context-aware recommender system, where ratings are modeled by a three-way tensor as $\text{user} \times \text{item} \times \text{context}$. Besides challenges imposed by its large scale and sparsity, some issues need to be underlined. First, the role of zeros might be different depending on rating type. For example, zero entries in a system with explicit ratings are usually treated as missing values and ignored [11], [13], [14], while for implicit feedback like user click logs, one cannot simply discard these valuable zeros as they represent hidden preferences such as dislike [12]. However, existing methods are usually specifically designed for one of above cases. Thus, an algorithm that works for one type of data may not be applicable and easily adaptable to the others.

Second, there usually exists a rich body of domain knowledge in practice. Such useful information can be modeled as constraints that a CPD needs to satisfy. With the help of constraints, the produced decomposition will be more meaningful and interpretable. One example is non-negativity [15], [16], [17], [18] where each user’s preference is modeled by a set of non-negative coefficients, which stand for his/her favor to each latent item/context group. It is important to efficiently bring constraints into the decomposition, but many current techniques for this task only address dense tensors and have poor efficiency for sparse ones.
Finally, it is quite common to see that after learning a decomposition model from historical data, a large amount of new data, \( (user, item, context) \) tuples in this example, is generated at a high speed. A static model is less and less reliable with the growth of new data. However, it is too expensive to recompute a new CPD due to the high time complexity. As a result, a dynamic learning model is desired.

Overall, existing methods have only partially addressed the above issues. How to handle them as a whole is still an open question. To close the gap, we propose a new algorithm, SCED, and summarize our contributions as follows:

- We propose a new formulation and an efficient algorithm to find the CPD of sparse tensors in general.
- We enhance our method with advanced features such as the capability to incorporate constraints, and the ability to dynamically track a new CPD on-the-fly.
- Via experiments on synthetic and real-world datasets, our approach demonstrates high performance in terms of effectiveness, efficiency and scalability, compared to the state-of-the-art.

II. RELATED WORK

Most existing work for sparse CPD specifically targets one of three special cases: 1) True Observations (TO) where zeros are treated the same as non-zero observations; 2) Missing Values (MV) where all zeros are ignored; and 3) Implicit Information (II) where zeros slightly contribute to the model, but are less emphasised than non-zeros. For the TO case, Bader and Kolda [8] proposed an algorithm based on Alternating Least Squares (ALS), tailoring it to sparse tensors, with support from special data structures and customized tensor-related operations. With advances in distributed computing, techniques like MapReduce have also been used to further speed up ALS for large scale sparse tensors [9], [10]. For MV, Acar et al.’s weighted CPD is a well suited framework, and an optimization based algorithm, WOPT [11], was proposed to decompose sparse tensors with missing values. Bayesian methods have also been explored by Rai et al. [13] and Zhao et al. [14]. Compared to TO and MV, II has been less studied and the only work to our knowledge is [12]. This is an extension of Matrix Factorization (MF) for implicit feedback [20], [25], [26] to tensors, where a small uniform weight is assigned to zero entries.

In terms of constrained CPD, non-negativity and sparseness are two popular constraints explored by researchers. An early approach [15] handled non-negativity based on Lee and Seung’s Multiplicative Update (MU) rules [27]. Additionally, non-negative CPD algorithms based on NALS [16], HALS [17] and Newton’s method [18] were also proposed. Similar to MF, to promote sparse solutions, the \( l_1 \)-norm is usually used as regularization to CPD and an implementation of this idea can be found in [19].

There is less existing work on online CPD, applicable for dynamic data streams. Work in [22], [23], [24] assumed new data is appended slice by slice, which does not match the dynamic elementwise scenario we address in this paper. The most related papers are for MF [20], [21], where elementwise dynamic changes are handled by only refreshing corresponding rows related to the new entry.

Overall, existing work has only partially addressed our research question and this motivates us to develop a general framework that can address all aforementioned critical issues together. A comparison between our approach and the most relevant and representative works is shown in Table I.

III. PRELIMINARIES AND BACKGROUND

We summarize the notations used through this paper in Table II. Given an \( N \)-th order tensor \( \mathbf{X} \in \mathbb{R}^{i_1 \times \cdots \times i_N} \), CPD approximates it by \( N \) loading matrices \( \mathbf{A}^{(1)}, \ldots, \mathbf{A}^{(N)} \), and the \( (i_1, \ldots, i_N) \)-th entry of \( \mathbf{X} \) is estimated as

\[
\hat{x}_{i_1, \ldots, i_N} = \sum_{r=1}^{R} \prod_{n=1}^{N} \alpha_{i_1,\ldots,i_N}^{(n)}, \tag{1}
\]

where \( R \) is the decomposition rank. For conventional CPD (the TO case), all entries are fitted by such latent factor model. Specifically, the loss function can be written as

\[
L_{cpd} = \frac{1}{2} \sum_{(i_1, \ldots, i_N) \in \Omega} (x_{i_1, \ldots, i_N} - \hat{x}_{i_1, \ldots, i_N})^2 = \frac{1}{2} \| \mathbf{X}^{(n)} - \mathbf{A}^{(n)} \mathbf{B}^{(n)} \|^2, \tag{2}
\]

where \( \Omega \) is the set contains all possible indices combinations such that \( \{(i_1, \ldots, i_N) \in \Omega \mid \forall i_n \in [1, I_n], \forall n \in [1, N] \} \) and \( \mathbf{B}^{(n)} = \odot^{N \rightarrow n} \mathbf{A}^{(n)} \).

Minimizing (2) is non-trivial since it is not convex w.r.t. all loading matrices. As a result, the workhorse algorithm [5], ALS, divides (2) into a series of small convex sub-problems. Each sub-problem only optimizes one loading matrix at a time

| TABLE I | COMPARISON TO RELATED WORKS |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|               | General | Efficient | Scalable | Constraints | Dynamic |
| ALS [8]       | ✓      | ✓      | ✓      | ✓      | ✓      |
| MU [15]       | ✓      | ✓      | ✓      | ✓      | ✓      |
| WOPT [11]     | ✓      | ✓      | ✓      | ✓      | ✓      |
| iTALS [12]    | ✓      | ✓      | ✓      | ✓      | ✓      |
| SCED ✓      | ✓      | ✓      | ✓      | ✓      | ✓      |

| TABLE II | NOTATIONS AND BASIC OPERATIONS |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| \( a, a, \mathbf{A}, \mathbf{X} \) | scalar, vector, matrix, tensor |
| \( a_{i,j} \) | the \( i \)-th row and \( j \)-th column vectors of \( \mathbf{A} \) |
| \( \mathbf{A}^{(n)} \) | the \( n \)-th element of \( \mathbf{A} \) |
| \( \mathbf{A}^{(n)}, \mathbf{A}^{-1}, ||\mathbf{A}|| \) | transpose, inverse and Frobenius norm of \( \mathbf{A} \) |
| \( \odot, \circ \) | Khatri-Rao product, elementwise product |
| \( \odot^{-n} \mathbf{A}^{(n)} \) | mode-\( n \) unfolding of \( \mathbf{X} \) |
| \( \Omega_\star \) | indices set for all entries in a tensor |
| \( \Omega^{\star \star} \) | indices sets for non-zero and zero entries |

* not reported in original paper, but applicable with modifications.
by fixing all others. By doing so, we can iteratively update each \(A^{(n)}, n \in [1, N]\) as

\[
A^{(n)} \leftarrow X^{(n)}_iB^{(n)}(B^{(n)})^T B^{(n)})^{-1}.
\]

Directly applying ALS to sparse tensors is an overkill due to its poor efficiency. To address this, Bader and Kolda [8] speed up ALS to \(O(|\Omega^+| R)\) via customizing the unfolding and Khatri-Rao operations for sparse tensors.

In the MV case where zeros represent missing values, such zeros should be omitted since they carry no information and fitting them will only lead the model to a wrong direction. As a result, in order to handle missing values, weighted CPD is introduced by Acar et al. [11] as

\[
L_{wcpd} = \frac{1}{2} \sum_{\Omega} w_{i_1, \ldots, i_N} (x_{i_1, \ldots, i_N} - \hat{x}_{i_1, \ldots, i_N})^2, \tag{3}
\]

\[
w_{i_1, \ldots, i_N} = \begin{cases} 
    0 & \text{if } x_{i_1, \ldots, i_N} \text{ is missing}, \\
    1 & \text{otherwise},
\end{cases} \tag{4}
\]

where \(w_{i_1, \ldots, i_N}\) is the weight assigned to the \((i_1, \ldots, i_N)\)-th entry’s approximation.

To minimize the loss function, Acar et al. treats this as an optimization problem and all parameters in loading matrices are stacked as a parameter vector, which can be simultaneously optimized by solvers such as Nonlinear Conjugate Gradient. Similar to ALS, this Weighted OPTimization (WOPT) strategy has \(O(|\Omega^+| R)\) time complexity.

The II case is well studied in recommender systems with implicit feedback by MF [20], [25], [26]. Under such circumstances, the zeros cannot be simply ignored as missing values, nor be equally treated as observations, since they somehow measure implicit information such as dislikes. One popular approach for this type of data is to assign different weights to zero and non-zero entries, so that the contribution of implicit information is leveraged.

Inspired by this, Hidasi and Tikk [12] proposed the iTALS algorithm, which extends the weighted CPD framework to the II case by modifying the weighting schema (4) as

\[
w_{i_1, \ldots, i_N} = \begin{cases} 
    1 & \text{if } x_{i_1, \ldots, i_N} = 0, \\
    \alpha \cdot \#(i_1, \ldots, i_N) > 1 & \text{otherwise},
\end{cases}
\]

where \(\alpha\) is a parameter to control the difference of weights between non-zeros and zeros, and \(\#(i_1, \ldots, i_N)\) is the number of event tuples corresponding to entry \((i_1, \ldots, i_N)\).

Hidasi and Tikk optimize this implicit CPD by row-wise ALS, which shares the same principle as typical ALS but just optimizes one row at a time as

\[
a^{(n)}_i \leftarrow x^{(n)}_i W^{(n)}(B^{(n)})^T W^{(n)}B^{(n)}^{-1},
\]

where \(x^{(n)}_i\) is the \(i\)-th row of the mode-\(n\) unfolding \(X^{(n)}\), \(W^{(n)}\) is a matrix with all weights related to \(x^{(n)}_i\) on its diagonal. The major disadvantage of iTALS is its inefficiency, as a \(R \times R\) matrix, \(B^{(n)})^{-1}W^{(n)}B^{(n)}\), has to be calculated for each individual rows at a cost of \(O(|\Omega^+| R^2)\), which results in an overall complexity as \(O(|\Omega^+| R^2)\).

IV. OUR APPROACH

In this section, we introduce our general approach for finding the CPD of sparse tensors. We first show how to model all aforementioned special cases, TO, MV and II, under the weighted CPD framework by modifying the weighting schema. Then an efficient solving algorithm is proposed, which is also able to handle constraints such as non-negativity and sparseness. Lastly, we show how to extent our algorithm to dynamic environments where new cell entries arrive in a streaming fashion.

A. A General Weighting Schema

Initially, the weighted CPD framework was proposed for the MV case. While it is easy to see that the TO case can be readily modeled in such formulation by assigning the weight of zero entries to 1. Additionally, we notice that the key concept for handling the II case is a uniform weight, which is always larger than 0, but smaller than the weight of non-zeros, is given to all zero entries. Based on these, we propose the following weighting schema that models all these three cases:

\[
w_{i_1, \ldots, i_N} = \begin{cases} 
    \alpha & \text{if } x_{i_1, \ldots, i_N} = 0, \\
    1 & \text{otherwise},
\end{cases}
\]

where \(\alpha\) is the weight of zero entries. When \(\alpha = 1\), this is equivalent to TO case; it reduces to the MV case by letting \(\alpha = 0\); and the II case is also included in our proposed schema by choosing \(\alpha \in (0, 1)\).

B. Derivation of SCED

Our solving algorithm is a generalization of the elementwise ALS (eALS) [21] to sparse tensors. Its principle is similar to standard ALS. The key difference is that in eALS, only one parameter (one cell in a loading matrix) is updated at a time, while in ALS, each time one loading matrix is estimated as a whole. The advantage of using a finer grain update strategy is that it provides the freedom to choose the desired updating sequence without sacrificing effectiveness and efficiency. For example, one can decide to update a small fraction of cells in one loading matrix at first, then jump to the estimation of another part of parameters in other loading matrices. This is essential for dynamic updating, which will be discussed later in §IV-D.

Specifically, let \(j_n = (i_1, \ldots, i_{n-1}, i_{n+1}, \ldots, i_N)\), \(b^{(n)}_{j_n} = \prod_{\hat{n} \neq n} a^{(\hat{n})}_{i^{\hat{n}}_n}\), we can rewrite (1) and (3) as

\[
\hat{x}_{i_n j_n} = \sum_{r=1}^{R} a^{(n)}_{i_n r} b^{(n)}_{j_n r} = \sum_{r \neq n} a^{(n)}_{i_n r} b^{(n)}_{j_n r} + a^{(n)}_{i_n n} b^{(n)}_{j_n n}.
\]

\[
L_{wcpd} = \frac{1}{2} \sum_{\Omega} w_{i_1, \ldots, i_N} (x_{i_1, \ldots, i_N} - \hat{x}_{i_1, \ldots, i_N})^2 \]

\[
= \frac{1}{2} \sum_{\Omega} w_{i_1, \ldots, i_N} (x_{i_1, \ldots, i_N} - \hat{x}_{i_1, \ldots, i_N}^r - a^{(n)}_{i_n r} b^{(n)}_{j_n r})^2.
\]
\[ a_{i,n}^{(n)} \leftarrow \frac{\sum \Omega_{\alpha}^+ \left( x_{in,jn} - (1 - \alpha)\hat{x}_{in,jn} \right) b_{j,nr}^{(n)} - \alpha (a_{n}^{(n)} q_j^{(n)} - a_{n}^{(n)} q_{j,nr})}{(1 - \alpha) \sum \Omega_{\alpha}^+ (b_{j,nr}^{(n)})^2 + \alpha q_{j,nr}}. \] (8)

The partial derivative of \( \mathcal{L}_{wcpd} \) w.r.t. the \((i,n,r)-\text{th}\) parameter of loading matrix \( A^{(n)} \) is

\[
\frac{\partial \mathcal{L}_{wcpd}}{\partial a_{i,n}^{(n)}} = -\sum \Omega_{\alpha}^+ w_{in,jn} (x_{in,jn} - \hat{x}_{in,jn} - a_{i,n}^{(n)} b_{j,nr}^{(n)}). 
\]

By setting the derivative to 0, then we reach the closed form solution for \( a_{i,n}^{(n)} \)

\[
 a_{i,n}^{(n)} \leftarrow \frac{\sum \Omega_{\alpha}^+ w_{in,jn} (x_{in,jn} - \hat{x}_{in,jn}) b_{j,nr}^{(n)}}{\sum \Omega_{\alpha}^+ (b_{j,nr}^{(n)})^2}. 
\] (6)

By applying the weighting schema (5) to (6) we have

\[
 a_{i,n}^{(n)} \leftarrow \frac{\sum \Omega_{\alpha}^+ (x_{in,jn} - \hat{x}_{in,jn}) b_{j,nr}^{(n)} - \alpha \sum \Omega_{\alpha}^+ \hat{x}_{in,jn}^r b_{j,nr}^{(n)}}{\sum \Omega_{\alpha}^+ (b_{j,nr}^{(n)})^2 + \alpha \sum \Omega_{\alpha}^+ (b_{j,nr}^{(n)})^2}. 
\]

So far there are four summations for updating \( a_{i,n}^{(n)} \). The left two are related to non-zero entries only, which can be calculated efficiently as \( |\Omega_{\alpha}^+| \ll |\Omega_{\alpha}^-| \). While the other two have to iterate over \( \Omega_{\alpha}^- \), which contains indices for all zeros in the \( i,n \)-th row of \( X^{(n)} \). In the following we show that such access to all zero entries is unnecessary and avoidable.

Since \( \Omega_{\alpha}^+ \cup \Omega_{\alpha}^- = \Omega_{\alpha} \), we can transform the zero entries related summations as

\[
\sum \Omega_{\alpha}^- (\hat{x}_{in,jn}^r b_{j,nr}^{(n)}) = \sum \Omega_{\alpha}^+ (\hat{x}_{in,jn}^r b_{j,nr}^{(n)}) - \sum \Omega_{\alpha}^+ \hat{x}_{in,jn}^r b_{j,nr}^{(n)}.
\]

Again, the non-zero related summations can be readily obtained, and the major concern is how to efficiently get the terms related to \( \Omega_{\alpha}^- \). Let \( Q^{(n)} = \oplus^\neg A^{(n)} \top A^{(n)} \) [5], one can easily verify that \( \sum \Omega_{\alpha}^+ (b_{j,nr}^{(n)})^2 = q_{j,nr} \). Additionally, recall that \( \hat{x}_{in,jn} = x_{in,jn} - a_{i,n}^{(n)} b_{j,nr}^{(n)} \). The \( \hat{x}_{in,jn}^r b_{j,nr}^{(n)} \) can be rewritten as

\[
\sum \Omega_{\alpha}^+ (\sum_{r=1}^R a_{i,n}^{(n)} q_{j,nr}^+ - a_{i,n}^{(n)} q_{j,nr}^-) b_{j,nr}^{(n)} = \sum_{r=1}^R a_{i,n}^{(n)} \sum \Omega_{\alpha}^+ (b_{j,nr}^{(n)})^2 - a_{i,n}^{(n)} \sum \Omega_{\alpha}^+ (b_{j,nr}^{(n)})^2.
\] (7)

which can be efficiently computed in \( O(R) \) time.

Therefore, if \( Q^{(n)} \) is known, the complexity to update \( a_{i,n}^{(n)} \) is only related to \( |\Omega_{\alpha}^-| \). In addition, to speed up the computing of \( Q^{(n)} \), a list of auxiliary matrices \( U^{(1)}, \ldots, U^{(N)} \) where \( U^{(n)} = A^{(n)} \top A^{(n)} \), \( n \in [1, N] \) can be calculated and cached in advance, which results in \( O(N R^2) \) time. And only the \( n \)-th auxiliary matrix \( U^{(n)} \) need to be re-computed after updating \( A^{(n)} \).

Overall, by putting everything together, we reach the final update rule as (8), and our proposed SCED algorithm is summarized in Algorithm 1.

### Algorithm 1: SCED Algorithm

**Input:** Input tensor \( X \), decomposition rank \( R \), weight for zeros \( \alpha \)

**Output:** Loading matrices \( A^{(1)}, \ldots, A^{(N)} \)

1. Randomly initialize \( A^{(1)}, \ldots, A^{(N)} \)
2. for \((i_1, \ldots, i_N) \in \Omega^+ \) do \( \hat{x}_{i_1, \ldots, i_N} \leftarrow \text{Eq. (1)} \)
3. for \( n \leftarrow 1 \) to \( N \) do \( U^{(n)} = A^{(n)} \top A^{(n)} \)
4. while stopping criteria is not met do
5. for \( n \leftarrow 1 \) to \( N \) do
6. \( Q^{(n)} \leftarrow \oplus^\neg U^{(n)} \)
7. for \((i_n, j_n) \in \Omega^+ \) do \( b_{j_n,nr}^{(n)} = \prod_{n \neq n} a_{i,n}^{(n)} \)
8. for \( r \leftarrow 1 \) to \( R \) do
9. \( \hat{x}_{i_n} = \hat{x}_{i_n} - a_{i,n}^{(n)} b_{r,nr} \)
10. \( a_{i,n}^{(n)} \leftarrow \text{Eq. (8)} \)
11. \( \hat{x}_{i_n} \leftarrow \hat{x}_{i_n} + a_{i,n}^{(n)} b_{r,nr} \)
12. end
13. \( U^{(n)} = A^{(n)} \top A^{(n)} \)
14. end
15. end

### C. Incorporating Constraints

Constraints are commonly used in real-world decompositions. Here we mainly focus on two types of constraints: non-negativity and regularizations, due to their popularity.

1) **Non-negativity:** Non-negativity is a widely used constraint in CPD to enforce solutions that are usually more interpretable. We handle this constraint by applying a simple “half-wave rectifying” [17] nonlinear projection in addition to each updating. Specifically, after getting an updated value by (8), we keep it if it is greater than 0; otherwise, the updated value is replaced by 0 (or a small number such 1 \( \times \) 10^-9 for numerical stabilities). The correctness of this is supported by the following theorem:

**Theorem 1. The minimization problem**

\[
\min_{a_{i,n}^{(n)} \geq 0} \mathcal{L}_{wcpd}
\]

**has the unique solution as**

\[
a_{i,n}^{(n)} = \left[ \frac{\sum \Omega_{\alpha}^+ w_{in,jn} (x_{in,jn} - \hat{x}_{in,jn}) b_{j,nr}^{(n)}}{\sum \Omega_{\alpha}^+ \Omega_{\alpha}^+ (b_{j,nr}^{(n)})^2 + \alpha q_{j,nr}} \right] + \max(0, z).
\]
Proof. This can be proved in similar way as Kim et al. [28]. We can organize the derivative of $L_{wcpd}$ w.r.t. $a_{i_n}$ as
\[
\frac{\partial L_{wcpd}}{a_{i_n}} = a_{i_n} \cdot \text{slope} + \text{intercept},
\]
where $\text{slope} = \sum \Omega_i w_{i,n} (\hat{y}_{j,r}^{(n)})^2,$ $\text{intercept} = \sum \Omega_i w_{i,n} (x_{i,n} - \hat{x}_{i,n}^{(n)}) b_{j,r}^{(n)}.$ If $\text{intercept} \leq 0$, it is clear that $L_{wcpd}$ reaches its minimum at $a_{i_n}^{(n)} = \frac{-\text{intercept}}{\text{slope}}$, where the derivative is 0; if $\text{intercept} > 0$, the loss, $L_{wcpd}$, increases as $a_{i_n}^{(n)}$ become larger than 0. Thus, the minimum is attained at $a_{i_n}^{(n)} = 0$. As a result, combining both cases, the solution can be expressed as $a_{i_n}^{(n)} = \lfloor -\frac{\text{intercept}}{\text{slope}} \rfloor^+ \Box$

2) Regularization: A common strategy to take constraints into consideration is to treat them as regularizations to the original optimization problem
\[
\min_{\mathbf{A}^{(1)}, \ldots, \mathbf{A}^{(N)}} L_{wcpd} + \sum_{n=1}^{N} \lambda_n \phi_n (\mathbf{A}^{(n)}),
\]
where $\lambda_n$ is a non-negative regularization parameter and $\phi_n$ is the regularizing function applied to the $n$-th loading matrix. Depending on constraints, different $\phi$ can be used. For example, if $\phi_n (\mathbf{A}^{(n)}) = \frac{1}{2} || \mathbf{A}^{(n)} ||^2,$ Tikhonov regularization is used to prevent overfitting; and $\phi_n (\mathbf{A}^{(n)}) = \sum_{n=1}^{N} || \mathbf{a}_{i_n}^{(n)} ||_1$ is another widely used regularization to promote sparseness in solution.

The above regularized optimization problem (9) can be easily solved by our SCED algorithm using a similar derivation in §IV-B. Due to the page limit, here we directly give the closed form solutions based on (6), and of course similar efficient versions to (8) can be derived
\[
a_{i_n}^{(n)} \leftarrow \begin{cases} 
\frac{\sum \Omega_i w_{i,n} (x_{i,n} - \hat{x}_{i,n}^{(n)}) b_{j,r}^{(n)}}{\sum \Omega_i w_{i,n} (b_{j,r}^{(n)})^2 + \lambda_n} & \text{l}_2\text{-norm}, \\
\frac{\sum \Omega_i w_{i,n} (x_{i,n} - \hat{x}_{i,n}^{(n)}) b_{j,r}^{(n)} + \lambda_n \cdot \text{sign}(a_{i_n}^{(n)})}{\sum \Omega_i w_{i,n} (b_{j,r}^{(n)})^2} & \text{l}_1\text{-norm}.
\end{cases}
\]

D. Dynamic Learning

In real-world applications, it is not uncommon to see that after decomposing a tensor, new data will keep arriving at a high speed. A method that can efficiently track the new decompositions in such dynamic scenario is desired, since the static model may not perform well because it is not up-to-date.

This problem has been extensively studied for the matrix case and a common assumption is that the new data will only have considerable impact for local features, while the global model will not be affected significantly. For example, given a matrix $\mathbf{X} \in \mathbb{R}^{M \times N}$ and its decomposition $\mathbf{W} \in \mathbb{R}^{M \times R}$ and $\mathbf{H} \in \mathbb{R}^{N \times R}$, in order to learn a new interaction $x_{m,n}$, only the $m$-th and $n$-th rows of $\mathbf{W}$ and $\mathbf{H}$ will be updated, while other parameters remain unchanged. Since CPD is a generalization of MF for multi-way data, a similar vector retaining strategy can be used for dynamically learning new incoming interactions on tensorial data and we summarize the dynamic version of SCED in Algorithm 2.

**Algorithm 2: SCED for Dynamic Learning**

**Input:** Existing loading matrices $\mathbf{A}^{(1)}, \ldots, \mathbf{A}^{(N)}$, new interaction $x_{i_1, \ldots, i_N}$

**Output:** Updated matrices $\mathbf{A}^{(1)}, \ldots, \mathbf{A}^{(N)}$

1. for $n \leftarrow 1$ to $N$
   2. $\mathbf{A}^{(n)} \leftarrow \hat{\mathbf{A}}^{(n)}$
   3. if $a_{i_n}^{(n)}$ not exists then random initialize $a_{i_n}^{(n)}$
   4. end
5. $\hat{x}_{i_1, \ldots, i_N} \leftarrow$ Eq. (1)
6. while stopping criteria is not met do
   7. for $n \leftarrow 1$ to $N$
      8. $\hat{\mathbf{U}} \leftarrow a_{i_n}^{(n)} + a_{i_n}^{(n)}$
      9. update $a_{i_n}^{(n)}$
      10. end
   11. $\mathbf{U} \leftarrow \hat{\mathbf{U}}$
   12. $\mathbf{U}^{(n)} = \mathbf{U}^{(n)} - \hat{\mathbf{U}} + \mathbf{U}$ /* update cache */
7. end

**TABLE III**

<table>
<thead>
<tr>
<th>TIME COMPLEXITY</th>
<th>SCED</th>
<th>Baseline</th>
</tr>
</thead>
<tbody>
<tr>
<td>TO ($\alpha = 1$) &amp; MV ($\alpha = 0$)</td>
<td>$O(\Omega^+</td>
<td>R)$</td>
</tr>
<tr>
<td>II ($\alpha \in (0, 1)$)</td>
<td>$O(</td>
<td>\Omega^+</td>
</tr>
</tbody>
</table>

E. Complexity

Here we briefly give a time complexity analysis and the comparison with existing methods can be found in Table III. ALS, WOPT and iTALS are chosen baselines that specifically target the TO, MV and II cases, respectively.

For SCED, as shown in Algorithm 1, to update one loading matrix, $Q^{(n)}$ can be calculated in $(N - 1)R^2$ operations (line 6) and for each row in $\mathbf{A}^{(n)}$, a $|\Omega_{i_n}^+| \times R$ matrix $\mathbf{B}^{(n)}$ is generated (line 8). Then each element $a_{i_n}^{(n)}$ is updated at a cost of $O(|\Omega_{i_n}^+| + R)$ (line 10-12). In total, the time cost for updating $\mathbf{A}^{(n)}$ is $O(|\Omega^+| | R_1 + R_2^2|)$. This procedure is repeated for all loading matrices and takes $O(|\Omega^+| NR + \sum_{n=1}^{N} I_n R^2)$ operations for one iteration, which is dominated by $O(|\Omega^+| | R|).$

In summary, for the TO and MV cases, our method shares the same efficiency as the state-of-the-art, while our method is $R$ times faster than iTALS for the II case.

Similar to the static case, the complexity of dynamic SCED algorithm is dominated by $O(|\Omega_{i_n}^+| | R|)$. While in general, using our method for updating existing CPD is around $I$ times faster than batch methods, where $I = \text{mean}(I_1, \ldots, I_N)$, since there is only one row need to be updated for each loading matrix.
V. Empirical Analysis

In this section, we compare the performance of our SCED algorithm with the state-of-art in terms of effectiveness and efficiency. The performance is evaluated on both synthetic and real-world datasets. For each dataset, both static and dynamic settings are tested. After that, based on the investigation on large-scale synthetic tensors, we further analyze the scalability of our approach.

A. Experiment Specifications

1) Datasets: The first half of the experiments are conducted on three $200 \times 200 \times 200$ synthetic datasets: SYN-TO, SYN-MV and SYN-II. All of them have rank as 20 and density as 1%. The key difference among them is the role of zero entries. SYN-TO is generated by sparse loading matrices such that its zeros are true observations. In contrast, the zeros in SYN-MV are missing values that are randomly sampled from a dense tensor, which is generated by random loading matrices. Since it is non-trivial to simulate the implicit feedback, while the weight of zeros in such situation lies between the weights of TO and MV cases, we create SYN-II by mixing the data generation protocols of SYN-TO and SYN-MV. Specifically, less sparse loading matrices are generated to form a tensor with around 50% non-zeros, from which 1% values are randomly sampled as the SYN-II.

In addition, to better evaluate the performance of our algorithm in real-world applications, three datasets of varying characteristics have been used: MovieLens\textsuperscript{1}, LastFM\textsuperscript{2} and MathOverflow\textsuperscript{3}. Their detail can be found in Table IV.

<table>
<thead>
<tr>
<th>datasets</th>
<th>Size</th>
<th>$nnz^*$</th>
<th>Density</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>MovieLens</td>
<td>$6040 \times 3952 \times 1040$</td>
<td>$1 \times 10^6$</td>
<td>4.03 $\times 10^{-5}$</td>
<td>[29]</td>
</tr>
<tr>
<td>LastFM</td>
<td>$991 \times 1000 \times 168$</td>
<td>2.9 $\times 10^6$</td>
<td>1.73 $\times 10^{-2}$</td>
<td>[30]</td>
</tr>
<tr>
<td>MathOverflow</td>
<td>$24818 \times 24818 \times 2351$</td>
<td>$4 \times 10^6$</td>
<td>2.75 $\times 10^{-7}$</td>
<td>[31]</td>
</tr>
</tbody>
</table>

\textsuperscript{*} number of non-zeros

2) Baselines: Four baselines have been selected as the competitors to evaluate the performance in our experiment

(i) ALS: an implementation for sparse tensors from Tensor Toolbox [32].

(ii) MU: a multiplicative update rule based algorithm for non-negative CPD from the Tensor Toolbox [32].

(iii) WOPT [11]: an algorithm for decomposing incomplete tensors based on weighted optimization.

(iv) iTALS [12]: an approach that decomposes sparse tensors that represent implicit feedbacks.

It should be noted that all these baselines are batch methods and there is no existing work that can be directly used for dynamic updating on sparse tensors. However, since iTALS has a row-wise update rule, we modify it under the same vector-retaining model as our method, as a baseline that is able to perform dynamic learning.

3) Evaluation Metrics: The empirical performance is measured from both effectiveness and efficiency aspects.

In terms of effectiveness, for synthetic datasets, because the ground truth loading matrices are known already, fitness is used and defined as

$$fitness \triangleq \left(1 - \frac{\|\hat{X} - X\|}{\|X\|}\right),$$

where $X$ is the tensor formed by ground truth, $\hat{X}$ is the estimation and $\|\cdot\|$ denotes the Frobenius norm. The closer the fitness to 1, the better the decomposition is. However, for each real-world dataset, a test set (10%) is sampled and Root Mean Square Error (RMSE) is used for measuring the decomposition quality, since the ground truth is not given. The lower the RMSE, the better the result.

In addition, with respect to efficiency, for static decomposition, the average running time for one iteration, measured in seconds, is reported in order to validate the time efficiency of each algorithm. On the other hand, the running time for processing one new entry is recorded to compare the efficiency under the dynamic setting.

4) Experimental Setup: For both synthetic and real-world datasets, there are two types of experiments that have been conducted for performance evaluation: static and dynamic settings.

Static setting: given a data tensor, it is decomposed by each algorithm with the same random initialization. It should be noted that for real-world tensors, 10% of observations are randomly sampled and held out as a test set for RMSE calculation. In terms of experimental parameters, 20 has been used as the decomposition rank over all experiments, since we are not aiming at finding the best decomposition, but are more interested in the relative performance between our proposal and the baselines. For synthetic datasets, the maximum number of iterations is set to 50. While for real-world datasets, this has been set to 10 due to the low efficiency of iTALS and WOPT.

Dynamic setting: 10% of observations are randomly sampled as the dynamic set, such that each dataset is divided into different parts: 90% training, 10% dynamic for synthetic datasets, and 80% training, 10% dynamic and 10% testing for real-world datasets. The training set is decomposed by the batch algorithm with different random initializations, and the best result is chosen as the base for dynamic learning. In the dynamic updating phase, at each time stamp, an entry from the dynamic set is randomly selected and processed by both our SCED algorithm and the baselines. Specifically, for batch baselines (ALS and WOPT), the previous decomposition is used as a hot start and only one iteration is performed to process the new data. After that, effectiveness (fitness for synthetic, RMSE for real-world datasets) and efficiency (running time in seconds) metrics are recorded for performance.

\textsuperscript{1}https://movielens.org
\textsuperscript{2}https://www.last.fm
\textsuperscript{3}https://mathoverflow.net
Another difference between synthetic and real-world experiments is the choice of baselines. For synthetic datasets, since the role of zeros are known, only the corresponding algorithms are used for comparison. For example, ALS and MU are selected as baselines for SYN-TO, compared to our SCED variants, SCED-t and SCED-nn; while the comparison is only conducted between WOPT and SCED-m for SYN-MV. Conversely, all algorithms are used for SYN-II, in order to show the merits of assigning small weight to zero entries under such circumstance. For real-world datasets, all baselines are used for comparison in the static experiment. While under the dynamic setting, only SCED-i and iTALS are used for dynamic learning, because of their relative good performance in the static case, and the low efficiency of other batch baselines.

In terms of algorithm-specified parameters, apart from the aforementioned parameters, no parameter needs to be tuned for ALS and MU. For WOPT, default parameters have been used for its internal line search procedure. For SCED-i and iTALS, the weight of zeros ($\alpha$) is set as the density of each dataset, in order to balance the contribution of non-zero and zero entries. This is a heuristic and it could instead be fine tuned by cross validation. Lastly, no regularization has been used in SCED, for a fair comparison, i.e., $\lambda_n = 0, n \in [1, N]$.

All experiments are replicated 10 times on a desktop with Intel i7 processors, 16 GB RAM and Matlab 2016b. The reported results are averaged over these 10 runs. For reproducibility, the Matlab implementation of our SCED algorithm will be available at http://shuo-zhou.info.

B. On Synthetic Datasets

1) Static Results: The effectiveness of decomposing synthetic tensors under the static setting is presented in Fig. 2. Since the efficiency is only related to the number of non-zeros and has no linkage to the types of data, we summarize all efficiency result in Fig. 3.

In most of cases, our proposal, SCED (denoted by solid lines), shows better decomposition quality, compared to baselines (denoted by dashed lines). Specifically, for SYN-TO and SYN-MV datasets, although baselines yield acceptable results, significant improvements can be found in our method. For SYN-II, all methods that treat zeros as equally important to observations show poor performance. In contrast, slightly better performance can be found in WOPT, which ignores zero entries. Even so, it is still outperformed by our approach by a large margin, where SCED-m achieves around 0.5 in fitness score, while the fitness of WOPT is lower than 0.1. Both SCED-i and iTALS show the best performance. However, it can be seen that iTALS is much slower than our proposal.

In terms of efficiency, ALS and MU share similar performance to each other, while they are nearly twice as slow as our algorithm. Significant time consumption can be observed in WOPT, due to its internal line search procedure.

2) Dynamic Results: In this part of experiment, the training set is decomposed by the batch algorithm for initialization: ALS for SYN-TO, WOPT for SYN-MV and batch SCED-i for SYN-II datasets, respectively. With the best seed, the dynamic set is learned and the results are reported in Fig. 4.

It is clear that for the SYN-TO dataset, our proposed method achieves perfect overlapping with ALS, which is a batch algorithm that does optimization on all observations to time. This verifies the usefulness of the proposed dynamic updating schema. In terms of efficiency, on average, our method speeds up the processing time for one new entry by around 170 times ($\sim 0.09$ second in ALS v.s. $\sim 5 \times 10^{-4}$ second in SCED-t).

Even greater speed-up can be observed for SYN-MV, where SCED-m ($\sim 5.5 \times 10^{-4}$ second) is more than 1400 times faster than WOPT ($\sim 0.8$ second). More importantly, better decomposition quality is also shown in our algorithm, which confirmed its superior performance compared to WOPT, in both static and dynamic settings.

With respect to SYN-II dataset, both SCED-i and iTALS are capable to dynamically track the new CPD when new entries fed in. Similar to SYN-TO, perfect overlapping can be found while our method is three times faster than iTALS.
C. On Real-world Datasets

1) Static Results: The performance comparison on real-world datasets can be found in Fig. 5. Among all datasets, the smallest RMSEs are always obtained by SCED-i and iTALS, which means that giving small weight to zero entries is more likely to yield better understanding of the data, compared to the other two extreme cases that either totally ignore them or treat them equally to observations. TO-based methods ($\alpha = 1$) produce poor results in general. However, within this group, we still see better results from our algorithm. For example, one can find that SCED-nn shows much better convergence, compared to its competitor for the same task, MU. Similar to the results on synthetic datasets, significant improvement can be seen between SCED-m and WOPT in MovieLens and LastFM. On the other hand, we notice a considerable performance drop by them on MathOverflow. One reason behind this might be that their optimizations focus on non-zeros only, while MathOverflow is much more sparse than other two datasets. As a result, their CPDs produced may be biased to known entries, which could be considered as

Fig. 4. Dynamic decomposition on synthetic datasets

Fig. 5. Static decomposition on real-world datasets
overfitting. One possible solution to address this issue is to add regularizations into the objectives, which can be easily handled by our proposal (e.g., set $\lambda$ to 0.1 with $\phi$ as $l_2$-norm), but there is no clear way to adopt WOPT for this case.

2) Dynamic Results: As mentioned in experiment setup, only SCED-i and iTALS have been chosen for dynamic updating for real-world datasets, due to their good static performance and the inefficiency of other batch methods for large-scale datasets. We report the performance comparison in Fig. 6 and Table V. Additionally, to validate whether such dynamic learning is truly effective, we also decompose each tensor with batch SCED-i algorithm before (80% training) and after (80% training + 10% dynamic) the dynamic learning phase, as reference points. Specifically, the maximum number of iterations for batch method is set to 200 and the decomposition generated before feeding the dynamic set is used as the seed for hot start.

As can be seen from Fig. 6, both SCED-i and iTALS can effectively track the decompositions when new data arrives, while our algorithm is around 3 times faster than iTALS. In terms of efficiency of the batch method, it takes 320, 475 and 600 seconds to decompose the training sets of Movie

Lens, LastFM and MathOverflow, respectively. And roughly speaking, an extra 30 seconds is needed for processing the additional dynamic sets. Such high expense makes the batch method infeasible to be applied to a highly dynamic system where new data is arriving at high velocity. Unlike the batch algorithm that can only process one state of data at high time cost, dynamic algorithms can keep tracking decompositions of all intermediate states at significantly lower cost. This means the proposed algorithm can efficiently and easily refresh the decomposition model to date, to provide better service than batch techniques, where the most up-to-date decomposition is not always available.

D. Scalability

As shown in §IV-E, theoretically, SCED is $R$ times faster than iTALS. Previous experiments partially confirm this analysis. However, the observed speed-up is only around 3 to 5 times. This is because that $R$ has been set to 20, which is too small to see the trend. As a result, to evaluate the performance of SCED and iTALS on large scale datasets, a scalability test is performed w.r.t. three key features: number of non-zeros, decomposition rank and tensor size.

Specifically, random tensors of size $1000 \times 1000 \times 1000$ with $R = 20$ are decomposed and the result can is in Fig. 7a. The number of non-zeros varies from $1 \times 10^4$ to $1 \times 10^8$. Similar evaluation has been done for analyzing the scalability w.r.t. $R$ (Fig. 7b, $R$ varies from 2 to 128, by fixing $nnz = 1 \times 10^4$ and size as $1000 \times 1000 \times 1000$) and the tensor size (Fig. 7c, cardinality of a mode varies from 100 to 1000, with $R = 20$ and $nnz = 1 \times 10^4$). The reported results are average running time for one iteration under the batch setting, while it is clear that similar trends can be seen for the dynamic case.

### Table V

<table>
<thead>
<tr>
<th>dataset</th>
<th>iTALS</th>
<th>SCED-i</th>
</tr>
</thead>
<tbody>
<tr>
<td>MovieLens</td>
<td>0.0255 (2356)</td>
<td>0.0094 (6359)</td>
</tr>
<tr>
<td>LastFM</td>
<td>0.0484 (1241)</td>
<td>0.0185 (3244)</td>
</tr>
<tr>
<td>MathOverflow</td>
<td>0.0091 (6581)</td>
<td>0.0081 (7408)</td>
</tr>
</tbody>
</table>

Fig. 6. Dynamic decomposition on real-world datasets

Fig. 7. Scalability
E. Highlights of Results

We highlight some key findings as follows.

- The proposed SCED algorithm uniformly produces best or close-to-best quality decompositions on different types of data, across both static or dynamic settings. Two major improvements can be found in SCED-m v.s. WOPT, and SCED-nn v.s. MU.
- The efficiency of SCED is similar to ALS and MU. While our method is significantly faster than WOPT and iTALS, spanning all types of data and settings.
- The proposed dynamic learning method is highly effective and usually demonstrates comparable or even better results to batch methods. While our method reduces time cost by orders of magnitude.
- Compared to iTALS, our method is more suitable to be applied to large scale data since better scalability is shown w.r.t. number of non-zeros, decomposition rank and tensor size.

VI. CONCLUSIONS AND FUTURE WORK

To conclude, in this paper, we address the problem of finding the CPD of sparse tensors. An efficient algorithm, SCED, is proposed, which has linear time complexity w.r.t. the number of non-zeros and decomposition rank. In addition, our framework is also flexible to handle constraints such as non-negativity and regularizations like $l_1$ and $l_2$ norms. Finally, a dynamic learning algorithm is also proposed to tackle dynamic tensors that have new data being updated at the element-level. As evaluated on both synthetic and real-world datasets, our algorithm demonstrates high performance in terms of effectiveness, efficiency and scalability, compared to state-of-the-art approaches.

One possible direction for future work is to link our work with existing online work, as slice-by-slice online tensors, which can be considered as a special dynamic case. Another potential area is to further extend our method to more types of dynamic cases.

REFERENCES