Sparse Hierarchical Tucker Factorization and its Application to Healthcare

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Abstract

We propose a new tensor factorization method, called the Sparse Hierarchical Tucker (Sparse H-Tucker), for sparse and high-order data tensors. Sparse H-Tucker is inspired by its namesake, the classical Hierarchical Tucker method, which aims to compute a tree-structured factorization of an input data set that may be readily interpreted by a domain expert. However, Sparse H-Tucker uses a nested sampling technique to overcome a key scalability problem in Hierarchical Tucker, which is the creation of an unwieldy intermediate dense core tensor; the result of our approach is a faster, more space-efficient, and more accurate method.

We extensively test our method on a real healthcare dataset, which is collected from 30K patients and results in an 18th order sparse data tensor. Unlike competing methods, Sparse H-Tucker can analyze the full data set on a single multi-threaded machine. It can also do so more accurately and in less time than the state-of-the-art: on a 12th order subset of the input data, Sparse H-Tucker is 18× more accurate and 7.5× faster than a previously state-of-the-art method. Even for analyzing low order tensors (e.g., 4-order), our method requires close to an order of magnitude less time and over two orders of magnitude less memory, as compared to traditional tensor factorization methods such as CP and Tucker. Moreover, we observe that Sparse H-Tucker scales nearly linearly in the number of non-zero tensor elements. The resulting model also provides an interpretable disease hierarchy, which is confirmed by a clinical expert.

1 Introduction

This paper proposes a new tensor factorization method, designed to model multi-modal data, when the number of modes is high and the input data are sparse. Analyzing multi-modal data arises in data mining due to the abundance of information available that describes the same data objects [28]. We are motivated to study tensor methods because they are recognized as one of the most promising approaches for mining multi-modal data, with proof-of-concept demonstrations in a broad variety of application domains, such as neuroscience [29], [30], epidemics [32], human behavior modeling [22], natural language
processing [23], social network analysis [35], network intrusion detection [39], and healthcare analytics [21, 20, 42], to name just a few. However, tensors also pose numerous computational scalability challenges, in all the senses of time, storage, and accuracy. This paper addresses these challenges.

By way of background, a tensor generalizes the concept of a matrix to more than two dimensions (rows and columns). A tensor may be dense, meaning one must assume nearly all its entries are non-zero, or sparse, meaning most entries are zero, so that tensor may be stored compactly and many computational operations may be eliminated. In data analysis, each dimension is referred to as a mode, order, or way [26]. For example, a 10th order disease tensor might be constructed so as to capture interactions across 10 different disease groups. Examples of well-known tensor decomposition methods include CP (CANDECOMP-PARAFAC) and Tucker methods [19, 6, 41, 11]. However, despite their known value to data analysis problems, these methods have been largely limited to the analysis of data sets with a relatively small number of modes, typically 3 to 5, and so would not apply to our hypothetical 10th order example. There are two principal challenges:

1. **Modeling assumptions.** Traditional tensor models like CP or Tucker reveal strictly flat structures. By contrast, the 10 different disease groups in our hypothetical example might have natural subgroups, or even hierarchical structure; CP and Tucker ignore the possibility of such structure. Indeed, one might rightfully expect that, as the order grows, so, too, does the number of subgroups or the depth of the hierarchy.

2. **Exponential computational cost.** With respect to the order of the tensor, there may be exponential costs in space and time. In the case of the Tucker method, the cause is the need to store a fully dense core tensor $C$ as output, even if the input tensor is sparse. To see why this is problematic, consider an order $d = 50$ input tensor for which we wish to compute just a very low-rank approximation of, say, $r = 2$. Then, the dense core has size $r^d$, which in this case is nearly 9 Petabytes, assuming 8 bytes per (double-precision floating-point) value [18].

To tackle the challenges above, we propose a scalable hierarchical tensor factorization for sparse high-order tensors, which we call the Sparse Hierarchical Tucker (or Sparse H-Tucker) method. Sparse H-Tucker expresses mode interactions as a binary tree, which is further parameterized in order to allow the approximation accuracy and cost to be tuned. For the same approximation error, it provides close to an order of magnitude gain in terms of the time required, when compared to a state-of-the-art CP factorization, and over two orders of magnitude gain in terms of the space required, when compared to a state-of-the-art Tucker factorization method. At the same time, it respects sparsity in the input, achieving a near-linear scale-up in time and space with respect to the non-zeros of the input tensor. Perhaps somewhat surprisingly, this level of performance is not achieved at the cost of accuracy; on the contrary, as we
verify experimentally, Sparse H-Tucker achieves remarkable gains in accuracy as well, particularly as the tensor density and order increase.

Another subtle but important challenge in dealing with high-order tensors is the lack of intuitive and generic representation for tensors and tensor operations, which may hinder end-user analysts from adopting tensor methods. As a result, most works on new tensor models are presented for a specific low-order tensor (e.g., 3 orders [37, 15]). For example, recent work by Fang et al. models the interactions of each one of the three modes with the two others through a tensor, the horizontal slices of which are further decomposed into two low-rank matrices [15]. The case of $d > 3$, when each horizontal slice would be a tensor, is not addressed. In order to tackle this limitation as well, we adopt a recently proposed tensor formalism called tensor networks, originally developed for applications in quantum chemistry and physics [7, 24, 25]. This formalism has a nice visual representation as well, the basic elements of which appear in Figure 1 and are reviewed in Section 2.

Besides their simple and intuitive graphical representations, tensor networks also provide a set of computational strategies to approximate a high-order dense tensor by an interconnected graph of low-order tensors (typically, 2nd and 3rd order tensors) [34, 17, 33, 9]. These methods enable the compression of a tensor of size $n^d$ into a form that is linear in $d$, while preserving favorable numerical properties. However, successfully applying tensor networks to unsupervised learning has not been demonstrated in practice. One reason is that, despite their nice theoretical properties, tensor network methods target dense tensors, which is the usual case in quantum chemistry and physics applications; by contrast, data tensors are usually sparse. Also, the design of tensor networks has hereto focused on compression, rather than interpretation and pattern discovery, though their potential for the latter has been appreciated by some. Nevertheless, to our knowledge, this paper is the first to try to really apply tensor network modeling to a knowledge discovery application, through experimental evaluation as well as discussion on the interpretability of the model.

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1. The intuition behind and potential applications of tensor networks in data processing appear in recent surveys by Cichocki [9, 10].
In addition to the ones of [36], our contributions in this extended version can be summarized as follows:

- **Tensor networks for data mining**: We showcase how our method may be derived and understood from the vantage point of the tensor networks mathematical formalism, rather than strictly algebraic representations, which we review. This description renders the work simpler and more easily accessible. This work is the first to apply the tensor networks formalism as a modeling tool for unsupervised learning purposes, and evaluate its practicality.

- **Theoretical backing and explanations**: We underpin Sparse H-Tucker with the necessary theoretical proofs and extensive discussions required to fully understand its mathematical foundations and its functionality.

- **Thorough experimental evaluation on real healthcare data**: We complement our disease phenotyping case study using electronic health records (EHR), by providing experimental evaluation of the low-order scenario as well; in that case, we identify close to an order of magnitude gains in time and over two orders of magnitude gains in memory, as compared to traditional tensor factorization methods. As such, we justify the suitability of our work to low-order tensor problems as well. We also provide a detailed discussion on the interpretability of the resulting hierarchical disease model, guided by a domain expert.

2 Background

This section introduces the necessary definitions and the preliminaries of matrix and tensor operations. Table 1 lists the notations used throughout the paper.

2.1 Matrix factorizations

The Eckhart-Young Theorem for the Singular Value Decomposition (SVD) \[\text{EVD} = \text{svd}(A)\] for \(U\Sigma V = \text{svd}(A)\), where \(A \in \mathbb{R}^{m \times n}\) defines that if \(k < r = \text{rank}(A)\) and \(A_k = \sum_{i=1}^{k} \sigma_i u_i v_i^T\), then: \(\min_{\text{rank}(B) = k} \|A - B\|_2 = \|A - A_k\|_2 = \sigma_{k+1}\). Instead of using the singular vectors in SVD, the CUR decomposition \[\text{CUR} = \text{CUR}(A)\] uses representative columns \(C\) and rows \(R\) to approximate the input matrix. The relative-error guarantees of this method \[\text{CUR} = \text{CUR}(A)\] depend on the notion of leverage score sampling \[\text{CUR} = \text{CUR}(A)\]. The leverage scores \(\pi\) for each \(j = 1, \ldots, n\) column of \(A\) are: \(\pi_j = 1/k \sum_{\xi=1}^{k} (v_j(\xi))^2\), where \(v_j\) is the \(j\)-th right singular vector of \(A\) (out of \(k\) computed in total). Symmetrically, row sampling for matrix \(R\) is achieved by applying the above process on \(A^T\). It is proven that sampling \(O(k \log k / \epsilon^2)\) columns (and rows of \(A^T\)) based on the distribution \(\pi\) and defining

\[\text{CUR} = \text{CUR}(A)\]
\[ U = C^+ A R^+ \] gives: \[ \| A - CUR \|_F \leq (2 + \epsilon) \| A - A_k \|_F . \] Tensor versions of CUR approximation are given in [31, 40], but cannot handle high-order tensors due to cost limitations faced, similar to the ones of Tucker.

2.2 Tensor operations and factorizations

Tensors are high-order generalizations of matrices. A fiber is a vector extracted from a tensor by fixing all modes but one and a slice is a matrix extracted from a tensor by fixing all modes but two [26]. Let a \( d \)-order tensor \( A \in \mathbb{R}^{I_1 \times \cdots \times I_d} \). The index set over which the tensor is defined is: \( I := I_1 \times \cdots \times I_d \) and the index set of each individual mode is \( I_\mu := \{1, \ldots, n_\mu\}, \mu \in \{1, \ldots, d\} \).

Matricization (or reshaping, unfolding) logically reorganizes tensors into other forms, without changing the values themselves. Let the index set \( I^{(\mu)} := I_1 \times \cdots \times I_{\mu-1} \times I_{\mu+1} \times \cdots \times I_d \). Then, the \( \mu \)-mode matricization is a mapping: \( A^{(\mu)} : \mathbb{R}^I \rightarrow \mathbb{R}^{I_\mu \times I^{(\mu)}} \). As a result, the mode-\( \mu \) fibers of the tensor become columns of a matrix. Given \( U_\mu \in \mathbb{R}^{I_\mu \times k_\mu} \), the \( \mu \)-mode multiplication is defined by \( (U_\mu \circ_\mu A)^{(\mu)} := U_\mu A^{(\mu)} \in \mathbb{R}^{I_\mu \times I^{(\mu)}} \). Given matrices \( U_v \in \mathbb{R}^{I_v \times I_v} \) with \( v = 1, \ldots, d \) the multi-linear multiplication is defined as: \( (U_1, \ldots, U_d) \circ A := U_1 \circ_1 \cdots U_d \circ_d A \in \mathbb{R}^{I_1 \times \cdots \times I_d} \).

The factorization of a tensor into a sum of component rank-one tensors is called the CP/PARAFAC [19, 6] factorization. If the rank of a \( d \)-order tensor \( A \) is equal to \( R \), then: \( A = \sum_{r=1}^R \lambda_r a_r^{(1)} \otimes a_r^{(2)} \otimes \cdots \otimes a_r^{(d)} \). The most popular factorization method approximating the above model is the CP-Alternating Least Squares (ALS) [19, 6, 26], which optimizes iteratively over each one of the output matrices by fixing all others. The Tucker format is given by the following form [41, 11]: \( A = (U_1, \ldots, U_d) \circ C \), where \( U_\mu \in \mathbb{R}^{I_\mu \times k_\mu} \) are (columnwise) orthonormal matrices and \( C \in \mathbb{R}^{k_1 \times \cdots \times k_d} \) is a core tensor, The tuple \( (k_1, \ldots, k_d) \) with (elementwise) minimal entries for which the above relation holds is called the Tucker rank. In data analysis applications, the above relation is expected to hold only approximately. For fixed \( U_\mu \) matrices, the unique core tensor minimizing the approximation error is given by: \( C = (U_1^T, \ldots, U_d^T) \circ A \). If the core tensor is computed in the above way and each \( U_\mu \) contains the leading \( k_\mu \) left singular vectors of \( A^{(\mu)} \), the factorization of tensor \( A \) is called the higher-order SVD (HOSVD) [11, 26]. HOSVD is considered as a good initialization to the higher-order orthogonal iteration (HOOI) [12], which is also an ALS-type algorithm, being the most popular way to approximate the Tucker format in real world applications.

2.3 Tensor networks

A tensor network diagram, or just tensor network hereafter, provides an intuitive and concise graphical notation for representing tensors and operations on tensors [9, 10]. A scalar, vector, matrix, or tensor is represented by the “ball-and-stick” symbol that appears in Figure 1, where each circle denotes the object and each edge an order or mode. Annotated circles indicate special structure,
such as being sparse. Where an open edge represents a mode, a closed edge that
connects two tensors represents a contraction along the given edge. Contracting
two tensors $A \in \mathbb{R}^{I_1 \times \cdots \times I_N}$ and $B \in \mathbb{R}^{J_1 \times \cdots \times J_M}$ on common modes $I_n = J_m$
yields another tensor, $C \in \mathbb{R}^{I_1 \times \cdots \times I_{n-1} \times I_{n+1} \times \cdots \times I_N \times J_1 \times \cdots \times J_{m-1} \times J_{m+1} \times \cdots \times J_M}$.

Hierarchical Tucker and its Limitations One popular model of the tensor
network family that shares structural similarities with our proposed model is
the Hierarchical Tucker (H-Tucker in short) presented in [17]. Intuitively, the H-
Tucker factorization algorithm proposed in [17] first decomposes the input tensor
into the Tucker format through the HOSVD and then recursively factorizes
the output tensor of this process. Such a strategy though suffers from severe
scalability issues as the tensor order $d$ increases. Despite the fact that the final
form of H-Tucker requires linear storage to $d$, the size of the intermediate core
tensor computed increases exponentially to $d$; and this core tensor is dense. As
a result, this method faces a potential memory blow-up as it requires further
decomposing an intermediate result that may not even fit into memory.

Another factorization scheme that is based on H-Tucker and is similar to
ours was proposed in the tensor community by Ballani et al [5, 3]. However,
that work exclusively targets dense tensors (does not work for sparse input),
while ours focuses on sparse ones and data mining applications.

# Sparse Hierarchical Tucker

## Model

Our proposed target model is called the **Sparse Hierarchical Tucker** (Sparse H-Tucker). An example of this model in tensor network notation appears in
Figure 2. In Sparse H-Tucker, the tensor modes are split recursively, resulting

| Symbol | Description |
|--------|-------------|
| $\mathcal{A}$ | tensor $A$ |
| $A$ | matrix $A$ |
| $A^+$ | pseudo-inverse of $A$ |
| $\otimes$ | Kronecker product |
| $\cdot$ | vector outer product |
| $\langle a, b \rangle$ | vector inner product |
| $\mathcal{T}_x$ | dimension tree |
| $\mathcal{L}(\mathcal{T}_x)$ | leaf tree nodes |
| $\mathcal{I}(\mathcal{T}_x)$ | interior tree nodes |
| $s(t)$ | set of successors of parent node $t$ |
| $t_r$ | root node of the dimension tree |
| $I_t$ | index set of subset $t$ of modes |
| $|I_t|$ | cardinality of set $I_t$ |

Table 1: List of notations used

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in a binary tree that we call the dimension tree and denote by \( T_I \). Each node of this tree contains a subset \( t \subset \{1, \ldots, d\} \) of the modes and is either a leaf and singleton \( t = \mu \) or the union of its two disjoint successors \( t_1, t_2 : t = t_1 \cup t_2 \). Each tree node is associated with an output factor of the model. We denote these output factors by,

\[
(B_t)_{t \in \mathcal{I}(T_I)} \in \mathbb{R}^{k_t \times k_{t_1} \times k_{t_2}}, (U_t)_{t \in \mathcal{L}(T_I)} \in \mathbb{R}^{I_t \times k_t}.
\]

The tensors \( B_t \) are called the transfer tensors, which correspond to the interior nodes, \( \mathcal{I}(T_I) \); the matrices \( U_t \) correspond to the leaves of the tree, \( \mathcal{L}(T_I) \), where \( s(t) = \{t_1, t_2\} \) denotes the set of successors of node \( t \). By definition, the matrices \( U_t \) associated with the leaves of this tree structure are sparse. The tensor associated with the root node \( t_r \) is a degenerate one (i.e., it is a matrix since \( k_{t_r} = 1 \)), because unlike other interior nodes, only the root node connects to 2 nodes instead of 3.

Our proposed model’s tree structure is like that of the H-Tucker model [17]. However, Sparse H-Tucker preserves sparsity. By contrast, in H-Tucker, the matrices corresponding to the leaf nodes are dense, which fundamentally limits the scalability of any algorithms operating on it.

### 3.2 Sparse H-Tucker factorization algorithm

The proposed factorization method can be conceptually divided into two phases:

- **Phase 1** computes a sampling-based low-rank approximation of all \( A^{(t)} \) associated with each tree node except for the root. Notice that \( A^{(t)} \) combines all modes contained in \( t \) as row indices and the rest of the modes into column indices.

- **Phase 2** uses the output of Phase 1, in order to assemble the final Sparse H-Tucker model in parallel.
The rationale behind these two phases is first to conduct all the preparation work in Phase 1 and then to compute the expensive steps fully in parallel in Phase 2.

**ALGORITHM 1:** Sparse Hierarchical Tucker factorization

**Data:** Input tensor $A \in \mathbb{R}^I$, tree $T_I$, accuracy parameter $\epsilon$

**Result:** $(B_t)_{t \in I(T_I)}, (U_t)_{t \in L(T_I)}$

// Phase 1

1. $\{P_t, Q_t, M_t\} = \text{TreeParameterization}(A, t_r, \emptyset, \epsilon)$

// Phase 2: fully-parallelizable loop

2. foreach $t \in T_I$ do

3. if $t \in I(T_I)$ then

4. Compute $B_t$ through Equation 2;

5. else

6. Compute sparse matrix $U_t$ through Equation 1;

7. end

8. end

**ALGORITHM 2:** TreeParameterization

**Data:** Tensor $A$, tree node $t$, sampled column indices $Q_t$, accuracy parameter $\epsilon$

**Result:** $\{P_t, Q_t, M_t\} \forall t \in T_I \setminus t_r$

1. $\{t_1, t_2\} = s(t)$;

2. $[P_{t_1}, Q_{t_1}, M_{t_1}, A_1] = \text{NestedSampling}(A, t_1, Q_{t_1}, \epsilon)$;

3. $[P_{t_2}, Q_{t_2}, M_{t_2}, A_2] = \text{NestedSampling}(A, t_2, Q_{t_2}, \epsilon)$;

4. if $t_1 \in I(T_I)$ then

5. TreeParameterization($A_1, t_1, Q_{t_1}, \epsilon$)

6. end

7. if $t_2 \in I(T_I)$ then

8. TreeParameterization($A_2, t_2, Q_{t_2}, \epsilon$)

9. end

Algorithm 2 is our top-level procedure to compute the Sparse H-Tucker form. It takes as input the original tensor $A$, the dimension tree structure $T_I$ and a parameter $\epsilon$ which governs the accuracy of low-rank approximations. In Line 1 of Algorithm 1, we invoke Algorithm 2 by starting the recursion from the root node of the tree ($t_r$) to parameterize the dimension tree.

Within Algorithm 2 Lines 2 and 3 call the function NestedSampling to compute the factors for the approximation of each $A^{(t)}$. If $C_t$ and $R_t$ contain column and row samples from $A^{(t)}$, respectively, and $M_t$ is a small matrix minimizing the error of approximation, then the product $C_t M_t R_t$ is an approximation of $A^{(t)}$. To avoid the materialization of $C_t$ and $R_t$, we main-
tain the index sets \( P_t, Q_t \) denoting the row and column indices sampled from \( A^{(t)} \) respectively. The challenges emerging so as to execute the NestedSampling function and its exact operation will be explained in Section 3.4. The recursive procedure TreeParameterization is continued until we reach the leaf nodes.

In Phase 2 of Algorithm 1 we construct the output factors of the Sparse H-Tucker model, by exploiting the sampling results from Phase 1. Since the construction over a single node is completely independent to others, we can fully parallelize this step.

To assemble the matrices \( \mathbf{U}_t \) corresponding to the leaf nodes, we directly sample from the column fibers of \( A^{(t)} \):

\[
((\mathbf{U}_t)_i)_{t \in \mathcal{L}(T_2)} = A^{(t)}(:, q_t), q_t \in Q_t.
\]

Since we are sampling directly from the sparse input tensor for the construction of the \( (\mathbf{U}_t)_i \) matrices, our leaf output factors maintain the sparsity of the input tensor. Thus, the requirement of our model for sparsity on matrices associated with leaf nodes is satisfied.

A great advantage of the model is that the transfer tensors are directly assembled without the need of computing a huge, dense intermediate result (as in the case of the H-Tucker model). Below, we provide the equation for computing the factors \( (\mathbf{B}_t)_{t \in \mathcal{I}(T_2)} \) for the interior tree nodes. The proof of its correctness is given in the Appendix. Given nodes \( t, t_1, t_2 \) where \( \{t_1, t_2\} = s(t) \):

\[
(\mathbf{B}_t)_{i,j,l} = \sum_{p \in P_{t_1}} \sum_{q \in P_{t_2}} (\mathbf{M}_{t_1})_{q_j,p} A^{(t)}_{(p,q), q_t} (\mathbf{M}_{t_2})_{q_l,q_t},
\]

where \( q_t \in Q_t, q_j \in Q_{t_1}, q_l \in Q_{t_2} \).

### 3.3 Tensor approximation via the model’s factors

Below, we describe how to approximate the input tensor through the Sparse H-Tucker model. First, each pair of leaves (matrices) that share a parent (tensor) are combined into a matrix \( \mathbf{U}_t \) as follows:

\[
(U_t)_{i,j} = \sum_{l=1}^{k_{t_2}} \sum_{j=1}^{k_{t_1}} (\mathbf{B}_t)_{i,j,l} (\mathbf{U}_{t_1})_{j} \otimes (\mathbf{U}_{t_2})_{l}
\]

where \( \{t_1, t_2\} = s(t), \mathbf{B}_t \in \mathbb{R}^{k_{t_1} \times k_{t_1}}, \mathbf{U}_t \in \mathbb{R}^{(I_{t_1} I_{t_2}) \times k_t}, \mathbf{U}_{t_1} \in \mathbb{R}^{I_{t_1} \times k_{t_1}}, \text{and } \mathbf{U}_{t_2} \in \mathbb{R}^{I_{t_2} \times k_{t_2}} \). This process is followed for all interior nodes in a bottom-up fashion.

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\footnote{A remark regarding Algorithm 2 is that only for the root node’s successors (i.e., when \( \{t_1, t_2\} = s(t_r) \)), it holds that: \( A^{(t_1)} = A^{(t_2)} \). To reduce redundant computations within the actual implementation, Line 3 of Algorithm 2 is executed only in the case when \( t \neq t_r \). Otherwise (\( t = t_r \)), we set: \( P_{t_2} = Q_{t_1}, Q_{t_2} = P_{t_1}, M_{t_2} = M_{t_1}^{T} \).}
Given that we have re-constructed the matrices \( U_{t_1}, U_{t_2} (\{t_1, t_2\} = s(t_r)) \), corresponding to the second level of the tree, the final input tensor approximation is given in vectorized form as follows:

\[
vec(A) \approx k_{t_1} \sum_{j=1}^{k_{t_1}} \sum_{l=1}^{k_{t_2}} (B_{t_r})_{j,l} ((U_{t_1})_j \otimes (U_{t_2})_l)
\]

Equation 4 is a special case of Equation 3, accounting for the root node being associated with a matrix rather than a tensor.

We need not construct the full representation if we need only specific reconstructed entries, such as the reconstruction of a tensor’s sub-block. Instead, we just have to prune the \( U_t \) matrices associated with the leaves, so that each one only contains the rows corresponding to the desired mode indices. A special case of this property is an element-wise query, when out of each \( U_t \) leaf matrix we use a single row vector for the desired element’s approximation. For example, the reconstruction of \( A(i, j, k) \) cell of a 3-order tensor \( A \) requires the \( U_{t_1}(i, :) \), \( U_{t_2}(j, :) \), \( U_{t_3}(k, :) \) to be used as input, if \( t_1, t_2, t_3 \) correspond to the mode sets of the leaves.

The equations that govern the reconstruction of our model also apply in the H-Tucker model [17], where Equation 3 reflects a property called \textit{nestedness}; we will use the same terminology hereafter.

### 3.4 Nested sampling

Below, we describe the \textbf{NestedSampling} function that is called within Algorithm 2. Its role is to compute the factors required to approximate the matricizations \( A^{(t)} \) for each subset of modes \( t \) associated with each tree node. Our approach is to form the factors approximating \( A^{(t)} \) through the CUR decomposition based on leverage score sampling [30]. The biased samples from CUR decomposition help to boost the accuracy of our approach. More specifically, we follow the same sampling strategy as in [30], by retrieving \( O(k \log k/\epsilon^2) \) rows or columns for each required approximation, where \( k \) is the rank of SVD, which is set to a small value (\( k = 5 \)).

However, a simple application of the CUR decomposition within our factorization framework would completely fail, due to challenges related to the \textit{consistency} of each \( A^{(t)} \) approximation with the whole framework. Assume calling the \textbf{NestedSampling} function with arguments \( A, t_1, Q_t, \epsilon \) (as happens in Line 2 of Algorithm 2). Before even attempting to execute a nested sampling of \( A^{(t_1)} \), we have to ensure that the available set of rows and columns is \textit{consistent} across the entire dimension tree. In other words, we have to ensure that the way we extract our model’s transfer tensors (Equation 2) is consistent to each individual \( A^{(t)} \) approximation.

To do so, we have to guarantee the validity of the \textit{nestedness property} (Equation 3). The way we exploit this property towards the proof of correctness of

\footnote{We detected no significant change in the accuracy of the final approximation by tuning \( k \), hence we keep it fixed.}
Figure 3: Nested index restriction within the sampling framework. Let \( \{ t_1, t_2 \} = s(t), t = \{ 1, 2 \}, t_1 = 1, t_2 = 2, Q_t = \{ 1 \}, I_{t_2} = \{ 1, 2 \} \). Then, the successor node associated with \( t_1 \) can sample (and fill \( Q_{t_1} \)) from one of the two first columns of \( A^{(1)} \), since \( Q_t \) is restricted.

Equation 2 is contained in the Appendix. In the following, we will explain the manner in which we guarantee that this property holds and how this relates to the column indices \( Q_t \) in each NestedSampling call and tensors \( A_1, A_2 \) in each TreeParameterization call of Algorithm 2.

Equation 3 dictates that we should be able to construct each column vector of \( (U_t)_{t \in \mathcal{I}(T_2)} \) through linearly combined Kronecker products of column vectors of \( U_{t_1}, U_{t_2} \). Within our framework, where the \( U_t \) matrices contain actual fiber samples from the input tensor, this restriction is translated to enforcing the following reduction on the available column fibers for the CUR decomposition:

\[
Q_{t_1} \subseteq I_{t_2} \times Q_t
\]

where \( \{ t_1, t_2 \} = s(t) \). The notation \( \times \) denotes the cartesian set product. Relation 5 implies that the columns sampled \( (Q_{t_1}) \) by the successor node associated with \( t_1 \) will be a subset of all possible combinations formed between the unrestricted index set \( I_{t_2} \) and the fixed index set \( Q_t \) (which had been previously defined by the parent node). By symmetry, \( Q_{t_2} \subseteq I_{t_1} \times Q_t \). In order to clarify this index restriction, we use a toy example in Figure 3. Given that the 1st column of \( A^{(t)} \) is selected (which means that \( Q_t = \{ 1 \} \)), the available fibers for the successor node are those containing the 1st element of the 3rd mode in their multi-index. Thus, the available multi-indices for \( Q_{t_1} \) are of the form \( (x, 1) \), where \( x \in I_{t_2} \).

A single node’s (e.g., associated with subset of modes \( t \)) index restriction
has to hold for all successors as we recursively visit the tree nodes in a top down fashion; thus, tensors $A_1, A_2$ are passed in each TreeParameterization call so as to avoid starting the index dropping from scratch at each NestedSampling call. Those tensors are obtained by finding the subset of tensor entries of $A$ that obey to the rule of Relation 5.

4 Experiments

4.1 Setup

Our experiments were conducted on a server running the Red Hat Enterprise 6.6 OS with 64 AMD Opteron processors (1.4 GHz) and 512 GB of RAM. We used Matlab R2015a as the programming framework as well as Matlab Tensor Toolbox v2.6 [2] in order to support tensor operations. In order to promote reproducible and usable research, our code is open-sourced and publicly available.

The methods under comparison are the following:

- **Sparse H-Tucker (Sequential)**: Sparse H-Tucker implementation with sequential execution in Phase 2.
- **Sparse H-Tucker (Parallel)**: Sparse H-Tucker implementation with parallel execution in Phase 2.
- **H-Tucker**: Hierarchical Tucker implementation provided in h Tucker toolbox [27].
- **CP-ALS**: Tensor Toolbox [2] implementation; and
- **Tucker-ALS**: Tensor Toolbox [2] implementation of HOOI.

4.2 Experiments on real healthcare data

**Dataset and task description** We used publicly available healthcare data for our experimental evaluation. The dataset is called MIMIC-II and can be found in [38]. It contains disease history of 29,862 patients where an overall of 314,647 diagnostic events are recorded over time. The task is about extracting co-occurring patterns of different diagnoses in patient records, in order to better understand the complex interactions of disease diagnoses. To acquire accurate phenotyping, we exploit the domain knowledge provided by the International Classification of Diseases (ICD) hierarchy [1] and guide the tensor construction with it. The ICD hierarchy consists of a collection of trees representing hierarchical relationships between diagnoses. As such, diagnoses belonging to the

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[http://www.cc.gatech.edu/~iperros3/src/sp_htucker.zip](http://www.cc.gatech.edu/~iperros3/src/sp_htucker.zip)

[In order to enable sparse tensor input, we modified the computation of the left leading singular vectors by re-directing to the "nvecs" function of the "sptensor" Tensor Toolbox class.](http://physionet.org/mimic2/)
same diagnostic family reside under the same sub-tree. We map each tensor mode to a node of the top-level hierarchy. Thus, the order of our tensor will be equal to the number of top-level nodes. Furthermore, the lower-level diagnoses that are contained in each top-level node will be the elements of a tensor mode.

**Input tensor construction** In order to end up with the previously described tensor, we sum over the number of co-occurrences for each multi-index of diagnoses. This means that each one of the input tensor cells contains the sum of the corresponding diagnoses found for all patients. For example, consider the case of a 3-order tensor \( T \) where each one of the 3 modes corresponds to a group of similar diseases. If a certain combination of diseases \((i, j, k)\) is co-occurring in 3 patients out of the whole dataset, then \( T(i, j, k) = 3 \). Since the top-level of the ICD hierarchy contains 18 nodes, our complete tensor input is an 18-order tensor. For the purposes of our experimental evaluation, we constructed tensors from the same dataset with varying tensor order (less than 18) by limiting the subset of disease groups. Also, to each one of the modes, we added an additional element corresponding to ”no disease”, so that we model the case when a mode does not participate in a certain co-occurrence at all.

**Cost-Accuracy Trade-offs** At first, we would like to examine the re-construction error achieved by the methods under comparison, as a function of the cost (time/space). Since many baseline methods do not scale to higher orders, we decide to use 4-order tensor where all methods can run without memory issues.

In Figure 4, we observed the time-error and space-error trade-offs for the methods under comparison. Here we varied the parameters governing the quality approximation in all cases. The results were averaged over 10 runs in order to avoid fluctuations caused by random artifacts. For our implementation executing Phase 2 in parallel, we set the number of Matlab workers to 8 (through the ”parpool” command).

The superiority of Sparse H-Tucker as compared to all methods in terms of the time-error trade-off is evident. In particular, it achieves close to an order of magnitude gain (8x) as compared to the CP-ALS method and 66x gain as compared to the Tucker-ALS. It is worth stressing out that even with a sequential execution of Phase 2, Sparse H-Tucker outperforms traditional tensor methods.

As concerns the space-approximation error trade-off, the savings of Sparse H-Tucker against Tucker and H-Tucker for the same error are remarkable: it achieves over than 2 orders of magnitude reduction on the peak memory allocation (396x). The reasons behind this stark difference lie in the fact that Sparse H-Tucker does not form any huge, dense intermediate result that increases with the tensor order. We were not able to reliably measure the peak allocation memory of our method using parallelism in Phase 2. However, we empirically noticed that the total memory required in this case is still orders of magnitude less than the one required by Tucker and H-Tucker.

Tucker-ALS method achieves the worst time-error tradeoff, while requiring the same peak memory requirements as the H-Tucker for the same low-rank parameter. Both methods form the same \( d \)-order dense tensor, either as a final output or as an intermediate result. Tucker-ALS just achieves slightly better
Sparse H-Tucker (Seq. Phase 2)

CP-ALS [2]

Tucker-ALS [2]

Figure 4: a) Observed time and re-construction error (Frob. norm). b) Observed peak space requirements and re-construction error (Frob. norm). Input tensor: 4-order tensor (number of non-zeros: 11100, total size: $1.54 \times 10^9$) created from the MIMIC real dataset. The Sparse H-Tucker and H-Tucker methods run for the same balanced dimension tree. Points of Sparse H-Tucker correspond to runs with different $\epsilon$ parameter: $\epsilon \in \{1, .8, .6, .4, .3\}$. Points of H-Tucker correspond to runs with varying low-rank parameter : $k = \{2, 4, 6, 8, 10\}$ for the left and $k = \{2, 4, 6, 8\}$ for the right panel. Points of CP-ALS correspond to runs with varying number of target rank-one factors: $R = \{2, 4, 6, 8, 10, 12\}$. Points of Tucker-ALS correspond to runs with varying target rank: $k = \{2, 4, 6, 8\}$.

Scalability We also conducted experiments in order to assess the scalability behavior of the methods under comparison, with respect to both the time and space required for increasing tensor order and number of non-zero elements. The input tensors having different density and order were constructed as explained above. For Sparse H-Tucker (parallel), we set the number of Matlab workers to 16, so as to exploit the full parallelism potential of our method for higher orders. We were not able to reliably measure the memory overhead for this version of our approach. Still, we empirically remark that the memory required for parallel Sparse H-Tucker shares the same scalability properties as the sequential version. The results are presented in Figure 5. It is remarkable that the H-Tucker factorization could not run for none but the 4-order tensor case. For the 6-order case and beyond, the memory it required exceeded the available memory of our server. The same behavior is observed in the case of Tucker-ALS. On the other hand, despite having comparable scalability behavior to Sparse H-Tucker, the CP method could not factorize the highest order tensors (16, 18) due to numerical issues (matrix being close to singular, in a sub-problem assuming a full-rank matrix). Our proposed Sparse H-Tucker enjoys near-linear scalability approximation for the same space.
Figure 5: a) Observed time and number of non-zero tensor elements b) Observed peak space requirements and number of non-zero tensor elements. c) Observed time and re-construction error (Frob. norm) of sampled non-zero entries. The methods under comparison are: Sparse H-Tucker ($\epsilon = 0.6$), H-Tucker ($k = 6$), CP-ALS ($R = 6$) and Tucker-ALS ($k = 6$). The Sparse H-Tucker and H-Tucker methods run for the same balanced dimension tree. Each one of the points corresponds to tensors of increasing density and order ($d$) created from the MIMIC real dataset. A complete description of the tensors used is in Table 4.2.

| #Non-zeros (approx.) | Total size | Order |
|-----------------------|------------|-------|
| 11 K                  | $1.5 \times 10^9$ | 4     |
| 55 K                  | $10^{11}$  | 6     |
| 730 K                 | $1.9 \times 10^{22}$ | 8     |
| 4.6 Mil               | $2.1 \times 10^{34}$ | 12    |
| 13 Mil                | $1.2 \times 10^{44}$ | 16    |
| 18 Mil                | $4.7 \times 10^{49}$ | 18    |

Table 2: Description of tensors used in our experiments derived from real data.

Properties with respect to increasing the non-zero elements or tensor orders for both time and space requirements.

**Cost-Accuracy Trade-off for increasing orders** We would finally like to evaluate the time-error trade-off as the tensor order increases. It was intractable for any method to re-construct the full (dense, due to approximation errors) tensor for any order but the 4th; as such, we evaluated a random sample of 50K out of all the non-zero tensor elements, for each one of the methods (element-wise evaluation). Then, we measured the approximation error of those re-constructed entries with the real ones from the original input tensor. Since the 4th order tensor contained less than 50K non-zero values, we measured the error for the whole tensor. In Figure 5c, we present the results of this experiment. We would like to highlight the fact that as the tensor order increases, our method achieves increasingly beneficial cost-error trade-offs over the CP-ALS method.
In particular, for the 12-order tensor, Sparse H-Tucker achieves 18x \textit{reduction} of the re-construction error in 7.5x \textit{less} time.

4.3 Disease phenotyping case study

In this section, we apply Sparse H-Tucker method to disease phenotyping. The qualitative analysis refers to the results of factorizing the full 18-order disease co-occurrence tensor.

The factors of the Sparse H-Tucker model are fit according to a certain tree structure. Such a tree can be obtained directly from existing knowledge such as a domain medical ontology or derived from data. In this case study, we build this dimension tree in a completely data-driven fashion using hierarchical clustering. For each one of the \( m \) non-zero values of the input tensor, we create a binary vector of size \( d \), the order of the input tensor. This vector contains ones in the non-null positions of each specific entry. The columns of the \( m \times d \) matrix formed are considered as data points into a \( m \)-dimensional space and are hierarchically clustered according to the Jaccard coefficient. The tree construction for the H-Tucker model is attempted by the recent work in [4]. However, the cost of their algorithm is prohibitive.

\textbf{Interpretation of output factors} We propose the following interpretation of the output factors: the non-zero elements that correspond to each one of the column vectors of the matrices \( (U_t)_{t \in L(T)} \) form a concept for each individual mode \( t \) of the input tensor. Also, the numerical values of those elements are clear indicators of their “contribution” to each concept, since these are \textit{actual fibers containing co-occurrence counts} from the input tensor.

As concerns the interpretation of transfer tensors \( B_i \) with \( \{t_1, t_2\} = s(t) \), they should be considered as reflecting the interactions between the concepts of the successor nodes \( t_1, t_2 \). Thus, the \( (B_i)_{i,j,v} \) elements having the largest absolute value within each \( i \)-th slice reflect a joint concept formed through the \( j \)-th concept of \( t_1 \) and the \( v \)-th concept of \( t_2 \). Also, due to our tree construction, the most significant concept interactions are expected to emerge in a bottom-up fashion, which facilitates the interpretability if one wants to focus on the dominant emerging concepts.

\textbf{Qualitative analysis} We now describe the qualitative results of our application, as they were examined by a domain expert who verified their clinical value and meaningfulness. Our target is to extract clinically meaningful connections between diagnoses from different diagnostic families, which could potentially co-occur and form valuable phenotypes. The most significant concepts grouped together as the result of applying our tensor factorization method, are shown in Table 3.

At first, the connections within each diagnostic family reflect well-known clinical associations. For example, concerning intra-mode connections of the endocrine-related diseases, inherited hypercholesterolemia is known to predispose a patient to develop hyperlipidemia due to the inability of receptors in cells to bind cholesterol. Also, hypercholesterolemia and hyperlipidemia are associated with type II diabetes mellitus.
The most important aspect of our results is that the inter-mode relationships reflect meaningful disease co-occurrences as well. The connection between elements of endocrine-related and of circulatory system diseases reflects a well-known association, since many diabetes patients may also be hyperlipidemic. Also, hypercholesterolemia and hypertension are known to have synergistic effects on coronary function. Furthermore, the grouping of blood-related diseases with the above is clinically meaningful, since the blood disease anemia is known to co-occur with them. In addition, the coupling of the extracted respiratory-related diseases to the aforementioned groups, is also known to have clinical association. For example, hypercholesterolemia is a potential risk factor for asthma and pre-existing heart failure may impact pneumonia development. The infectious diseases emerging could also form a phenotype with the above, since staphylococcus directly affects heart valves' functionality. Finally, cardiac murmurs are associated with abnormalities contained in circulatory and blood-related diseases.

5 Conclusion

In this work, we propose a scalable high-order tensor factorization method specifically designed for data analytics. Our experiments on real healthcare data established the accuracy and scalability of our approach. Also, its application to the problem of disease phenotyping confirmed its usefulness for healthcare analytics and verified the correctness of our way of interpreting the resulting factors. This work is the first to use the tensor networks’ formalism in practice for unsupervised learning in data mining applications. We would like to stress the fact that Sparse H-Tucker is not limited to healthcare applications; healthcare is just the focus of the current work and the application on more datasets and domains is left as a future work. Besides this, despite being designed to tackle high-order tensors, our proposed method is not limited to them and obvious benefits can be seen even in the case of low-order tensors, as we experimentally verified. Future work will focus on further examining the
underlying tree’s construction and the method’s theoretical properties.

APPENDIX

Proof of Equation (2)

Proof. The main target is to prove that if we directly form the $B_t$ tensors through Relation (2), then Relation (1) holds for interior nodes as well. Formally, we want to prove that, if Relation (2) holds and $\{t_1, t_2\} = s(t)$ then:

$$((U_t)_{i,t})_{i \in I_{t'}} = A^{(t)}(:, q_i), q_i \in Q_t$$

(6)

We will prove the above proposition for the nodes of the penultimate level of the tree. By induction, this will hold for all interior nodes.

Due to the restriction on each node’s available column indices w.r.t. its parent node (Relation (5)), the nestedness property of Relation (3) holds, so that we have (element-wise):

$$(U_t)_{i,t} = \sum_{j \in Q_{t_1}} \sum_{l \in Q_{t_2}} (B_t)_{i,j,l} (U_{t_1})_{i,t_1,j} (U_{t_2})_{i,t_2,l}$$

(7)

where $i_t \in I_t$ with $i_t = (i_{t_1}, i_{t_2})$ and $q_i \in Q_t$.

At this point, let the assumption that Relation (2) holds. Then, Relation (7) gives:

$$((U_t)_{i,t})_{i,t} = \sum_{j \in Q_{t_1}} \sum_{l \in Q_{t_2}} \sum_{p \in P_{t_1}} \sum_{q \in P_{t_2}} (M_{t_1})_{q,j,p} A^{(t)}_{p,q} A^{(t)}_{q,i} (M_{t_2})_{l,q}$$

(8)

Relation (1) (direct column fiber sampling for leaf nodes) holds by construction. Thus, Relation (8) gives:

$$((U_t)_{i,t})_{i,t} = \sum_{q \in P_{t_2}} \sum_{l \in Q_{t_2}} (M_{t_2})_{q,l} A^{(t)}_{l,q}$$

(9)

By definition of the CUR decomposition, under the assumption that it is exact, we have:

$$A^{(t)}_{i_{t_1}, q_i} = \sum_{p \in P_{t_1}} \sum_{j \in Q_{t_1}} (M_{t_1})_{q,j,p} A^{(t)}_{p,q}$$

Thus, Relation (9) gives:

$$((U_t)_{i,t})_{i,t} = \sum_{q \in P_{t_2}} \sum_{l \in Q_{t_2}} A^{(t)}_{l,t_2} (M_{t_2})_{q,l} A^{(t)}_{l,q} = A^{(t)}_{i_{t_1}, i_{t_2}}$$

(10)

where the last equation follows again from the CUR decomposition. Since we ended up to Relation (6), then using Relation (2) is correct.

\[\square\]
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