A unified framework for non-negative matrix and tensor factorisations with a smoothed Wasserstein loss

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Abstract

Non-negative matrix and tensor factorisations are a classical tool for finding low-dimensional representations of high-dimensional datasets. In applications such as imaging, datasets can be regarded as distributions supported on a space with metric structure. In such a setting, a loss function based on the Wasserstein distance of optimal transportation theory is a natural choice since it incorporates the underlying geometry of the data. We introduce a general mathematical framework for computing non-negative factorisations of both matrices and tensors with respect to an optimal transport loss. We derive an efficient computational method for its solution using a convex dual formulation, and demonstrate the applicability of this approach with several numerical illustrations with both matrix and tensor-valued data.

1. Introduction

Matrix and tensor factorisations are a classical tool for extracting low-dimensional structure from complex high-dimensional datasets. The seminal work of Lee and Seung [14] noted that real-world datasets are often naturally non-negative, and introduced non-negative matrix factorisation (NMF) for finding an approximate low-rank representation of a matrix-valued dataset that is easier to interpret. Such divergences decompose elementwise in their matrix or tensor-valued arguments. In settings such as imaging the observed data lie naturally on a metric space, and elementwise divergences cannot take advantage of this additional structure. Recent works [20, 18, 22, 21] have focused on addressing this issue in the context of NMF by employing a Wasserstein loss that accounts for the geometry of the data by using optimal transport.

In this work, we generalise the smoothed dual approach of Rolet et al. [20] from matrices to the setting of tensors. The problem of finding non-negative tensor factorisations with a Wasserstein loss has remained untouched until very recently, when it was addressed by the work of Afshar et al. [1] in which a non-negative CP decomposition was sought via the primal formulation of optimal transport [8]. In contrast, the approach we consider proceeds via convex duality in order to take advantage of the availability of closed-form gradients in the dual problem [5, 6, 20].

Our work presents a unified framework for Wasserstein factorisation problems, since it handles the fully general case of finding a Tucker decomposition and includes non-negative CP decompositions and NMF as special cases.

2. Background

The reader is provided with an overview of our notation conventions in Supplement A.

2.1. Non-negative matrix factorisation

As a prelude to the more general problem of non-negative tensor factorisations, we discuss the case of NMF. Given an $m \times n$ non-negative matrix $X \in \mathbb{R}^{m \times n}_{\geq 0}$ and a target rank $1 \leq r \leq \min(m, n)$, the NMF problem [14, 24] seeks to find non-negative factor matrices $U \in \mathbb{R}^{m \times r}_{\geq 0}, V \in \mathbb{R}^{n \times r}_{\geq 0}$ such that we have a rank-$r$ approximation $X \approx UV^\top = \sum_{k=1}^{r} U_k \otimes V_k$ in some appropriate sense. In terms of the
columns of $X$, we have equivalently
\[ X_i \approx (UV^T)_{i} = \sum_{k=1}^{r} U_k V_{ik}. \]

If columns of $X$ are observations, then (1) represents each observation $X_i$ as a linear combination of $r$ atoms $\{U_k\}_{k=1}^{r}$ with non-negative coefficients $\{V_{ik}\}_{k=1}^{r}$. The factor matrix $U$ thus contains an approximate $r$-element basis for the dataset.

Factors $U$ and $V$ are found by solving a minimisation problem of the form
\[ \min_{U \in \mathbb{R}_{\geq 0}^{n_1 \times r \times n_2}, V \in \mathbb{R}_{\geq 0}^{r \times n_3}} \varphi(X, UV^T). \]

In the above, $\varphi(\cdot, \cdot)$ is a suitably chosen loss function over matrices, commonly taken to be the previously mentioned squared Frobenius norm $\varphi(A, B) = \|A - B\|_F^2$ or the generalised Kullback-Leibler (KL) divergence $\varphi(A, B) = KL(A|B)$ [24].

### 2.2. Non-negative tensor factorisation

Now consider a non-negative $d$-mode tensor $X \in \mathbb{R}_{\geq 0}^{n_1 \times \cdots \times n_d}$, for which we seek a low-rank, non-negative representation in a similar sense to NMF. The NMF problem can be directly generalised to $d$-mode tensors to yield the CP decomposition format [12]. Given a target rank $r$, we seek $d$ factor matrices $A^{(i)} \in \mathbb{R}_{\geq 0}^{n_i \times r}$, $1 \leq i \leq d$ such that
\[ X \approx [A^{(1)}, \ldots, A^{(d)}] := \sum_{i=1}^{r} A^{(1)}_{i} \otimes \cdots \otimes A^{(d)}_{i}. \]

That is, $X$ can be approximated as a sum of $r$ rank-1 tensors, which we illustrate in Figure 1. For $d = 2$, one recovers the rank-$r$ NMF problem.

![Figure 1: Illustration of the CP tensor decomposition format.](image)

This can be interpreted similarly to the CP format, but with the core tensor $S$ encoding interactions between the columns of the factor matrices $A^{(i)}$. Importantly, when $r_1 = \cdots = r_d = r$ and $S = \delta_{i_1,\ldots,i_d}$, we recover the CP format.

### 2.3. Optimal transport

Optimal transport (OT) deals with comparison of (probability) distributions supported on spaces with metric structure. Wasserstein distances have found broad applications in statistics and machine learning in recent years [17], since they are sensitive to “horizontal” displacements, in contrast to other commonly used distances or divergences that are typically only sensitive to “vertical” discrepancies of distributions.

The central optimal transport problem is: given $\alpha, \beta$ probability distributions and a matrix $C$ measuring the cost of transport from point $i$ to point $j$, find the coupling $\gamma$ (i.e. joint distribution having marginals $\alpha$ and $\beta$) solving
\[ \text{OT}(\alpha, \beta) = \inf_{\gamma \in \Gamma(\alpha, \beta)} \langle C, \gamma \rangle. \]

where $\Gamma(\alpha, \beta) = \{ \gamma \geq 0 : \gamma 1 = \alpha, \gamma^T 1 = \beta \}$ denotes the set of all couplings of $(\alpha, \beta)$. Importantly, in the case where $\alpha, \beta$ are supported on a space $X$ with a distance function $d_X$, one may pick $\mathcal{C}(x, y) = d_X(x, y)^2$. Then $(\alpha, \beta) \mapsto \text{OT}(\alpha, \beta)$ establishes a natural metric on the space of probability distributions with finite second moment known as the 2-Wasserstein ($W_2$) metric (and more generally, one can define the $p$-Wasserstein metric) [17, Proposition 2.2].

In practice, the entropic regularisation [3], [17, Chapter 4] is often employed instead:
\[ \text{OT}_\varepsilon(\alpha, \beta) := \inf_{\gamma \in \Gamma(\alpha, \beta)} \langle C, \gamma \rangle + \varepsilon E(\gamma) \]
\[ = \inf_{\gamma \in \Gamma(\alpha, \beta)} \varepsilon H(\gamma|e^{-C/\varepsilon}), \]

where $\varepsilon > 0$ is the regularisation parameter. In the limit $\varepsilon \to 0^+$, the solution of (6) converges to that of (5) [17, Proposition 4.1]. The problem (6) can be solved efficiently using methods such as the Sinkhorn algorithm [3]. Since it is smooth and strictly convex, it is commonly used as a loss function that approximates the Wasserstein distance [5, 20, 22].

A shortcoming of the typical formulations of optimal transport (5, 6) is that the problem is posed over normalised distributions. In practice, input data may not be perfectly normalised, and rescaling could be undesirable, resulting in a potential loss of information. Various works [2, 8, 15] consider relaxations of optimal transport to deal with the case where $\alpha, \beta$ are allowed to be positive measures.
introduce here semi-unbalanced transport, which takes the form

\[
\text{OT}_\varepsilon^\gamma(\alpha, \beta) = \inf_{\gamma: \gamma \leq 1^\gamma} eH(\gamma|e^{−C/\varepsilon}) + \lambda \text{KL}(\gamma^\top 1|\beta). \tag{7}
\]

Here, the transport plan \( \gamma \) is required to agree only approximately with the second input measure via the soft marginal penalty \( \text{KL}(\cdot|\beta) \). The parameter \( \lambda \) controls the strength of the soft marginal constraint: sending \( \lambda \to +\infty \), we recover the standard entropy-regularised problem \( (6) \). Like its balanced counterpart, unbalanced OT problems can be solved using a generalisedSinkhorn-like scheme [2].

3. Wasserstein tensor factorisation

3.1. Optimal transport as a distance on tensors

Optimal transport deals with distributions supported on spaces with metric structure, as introduced in Section 2.3. Tensors can be naturally cast in this framework by thinking in terms of a product of metric spaces. In concrete terms, suppose the \( i \)-th mode of the tensor \( X \in \mathbb{R}^{n_1 \times \cdots \times n_d} \) corresponds to a discrete metric space \( (X_i, d_i) \). Then, the tensor \( X \) lives on a product of metric spaces \( (X, d_X) = (X_1 \oplus X_2 \oplus \cdots \oplus X_d, d_X) \).

In general, the choice of the product metric \( d_X \) is not unique. Let us consider, however, the \( p \)-product metric [7] on \( X \) for \( 1 \leq p < \infty \):

\[
d_X(x, y) = (d_1^{(1)}(x_1, y_1)^p + \cdots + d_d^{(d)}(x_d, y_d)^p)^{1/p}. \tag{8}
\]

This family of product metrics leads to a convenient formulation of optimal transport: to formulate the \( p \)-Wasserstein distance on a product of discrete spaces, we need to form the encoding cost for moving an unit mass from \((i_1, \ldots, i_d)\) to \((j_1, \ldots, j_d)\). For \( X \) a tensor with \( d \) modes, \( C \) has \( 2d \) modes and decomposes additively:

\[
C_{i_1, \ldots, d, j_1, \ldots, j_d} = d_X((i_1, \ldots, i_d), (j_1, \ldots, j_d))^p = d_1^{(1)}(i_1, j_1)^p + \cdots + d_d^{(d)}(i_d, j_d)^p \tag{9}
\]

where \( C^{(k)} \) is the cost matrix corresponding to the \( k \)-th mode of the tensor \( X \). We thus define the Wasserstein distance between tensors \( X, Y \in \mathcal{P}(X) \) to be

\[
\text{OT}(X, Y) := \inf_{\gamma \in \Gamma(X, Y)} \langle C, \gamma \rangle, \tag{10}
\]

where \( \Gamma(X, Y) \) denotes the set of all possible couplings of the tensors \( X, Y \), i.e.

\[
\Gamma(X, Y) = \{ \gamma \in \mathcal{P}(X \otimes \mathcal{X}) : \sum_{j_1, \ldots, j_d} \gamma_{i_1, \ldots, i_d, j_1, \ldots, j_d} = X_{i_1, \ldots, i_d}, \quad \sum_{i_1, \ldots, i_d} \gamma_{i_1, \ldots, i_d, j_1, \ldots, j_d} = Y_{j_1, \ldots, j_d} \}. \tag{11}
\]

3.2. Problem setup

We will first discuss the problem of finding non-negative tensor factorisations in the fully general case of a Tucker decomposition, since the settings of CP tensor decompositions and NMF fit naturally in this framework as special cases (see Supplement B). Our approach to the Wasserstein tensor factorisation (WTF) problem is based on the approach to NMF introduced by Rolet et al. [20], where the authors utilise duality properties of entropically smoothed optimal transport to efficiently solve a series of smooth, convex sub-problems for the factor matrices.

As previously, we consider a non-negative \( d \)-mode tensor \( X \in \mathbb{R}^{n_1 \times \cdots \times n_d} \), for which we seek a Tucker decomposition \( S[A^{(1)}, \ldots, A^{(d)}] \), where \( A^{(i)} \in \mathbb{R}^{n_i \times r_i} \) is the \( i \)-th factor matrix and \( S \in \mathbb{R}^{r_1 \times \cdots \times r_d} \) is the core tensor. Let \( \Phi : \mathbb{R}^{n_1 \times \cdots \times n_d} \times \mathbb{R}^{r_1 \times \cdots \times r_d} \to [0, \infty) \) be a loss function on tensors based on optimal transport, which we define in further detail in Section 3.6. For now, we will require that \( \Phi \) is smooth and convex in its second argument.

The fundamental WTF problem can be written then as

\[
\min_{S, A^{(1)}, \ldots, A^{(d)}} \Phi(X, S[A^{(1)}, \ldots, A^{(d)}]). \tag{12}
\]

In addition, we may optionally impose normalisation constraints on the decomposition components. This is a natural constraint for such settings where \( X \) contains histogram or count data, since it resolves the issue of multiplicative non-uniqueness in the scaling of factor matrices (that is, without normalisation constraints the decomposition does not change when any two factor matrices are multiplied by \( \kappa \) and \( \kappa^{-1} \) respectively). We list some useful normalisation constraints in Table 1. For ease of notation, we will denote by \( \Sigma_i \) the constraint set for the \( i \)-th factor matrix, and \( \Sigma_0 \) that of the core tensor.

Following [20], we relax the non-negativity constraint by using an entropy barrier function. For future convenience (see Sections 3.3 and 3.4), we choose to incorporate normalisation constraints into the barrier function: we define \( E_{\Sigma_i}(x) = E(x) + \iota(x \in \Sigma_i) \), where \( \iota \) denotes the indicator function of a convex set

\[
\iota(x \in A) = \begin{cases} 0, & x \in A; \\ +\infty, & \text{otherwise}. \end{cases} \tag{13}
\]
This yields the following smooth and unconstrained WTF problem
\[
\min_{S, A^{(1)}, \ldots, A^{(d)}} \Phi(X, S[A^{(1)}, \ldots, A^{(d)}])
+ \rho_k E_{\Sigma_k}(A^{(i)}) \tag{14}
\]
and this is the form of the problem which we seek to solve.
The problem (14) is convex individually in each of the factors, but not jointly. We may therefore seek a local minimum by performing a block coordinate descent in each of the core tensor and factor matrices. For each convex subproblem, we proceed via convex duality [19]. We state now a result on the Legendre transform (see Supplement C for a definition) of the entropy functional [20, 5].

**Proposition 1** (Legendre transform of entropy). The Legendre transform of the unconstrained entropy \( \alpha \mapsto E(\alpha) \) is \( E^*(u) = \langle u, 1 \rangle \).

Now let \( \Sigma \) be a constraint set. Then up to a constant, the Legendre transform of the constrained entropy \( \alpha \mapsto E_{\Sigma}(\alpha) \) is:
\[
E^*_\Sigma(u) = \log \langle \exp(u), 1 \rangle, \quad \Sigma = \{ \alpha : \langle \alpha, 1 \rangle = 1 \}
+ \sum_i \log \langle \exp(u_i), 1 \rangle, \quad \Sigma = \{ \alpha : \alpha^\top 1 = 1 \}
+ \sum_i \log \langle \exp((u_i^\top)_{i}), 1 \rangle, \quad \Sigma = \{ \alpha : \alpha 1 = 1 \}
\tag{15}
\]
We note that the first definition applies for vector, matrix or tensor-valued \( \alpha \), whilst the latter two apply only to matrix-valued \( \alpha \).

We now formulate the dual problems for the factor matrices and core tensor. Proofs are deferred to Supplement D.

### 3.3. Tensor decompositions – factor matrices

For the moment let \( S \) be held fixed, and we seek to optimise over only the factor matrices \( A^{(k)} \). We recall from Section 2.2 that in the case where \( r_1 = \cdots = r_d = r \) and \( S_{i_1, \ldots, i_d} = \delta_{i_1, \ldots, i_d} \), this corresponds exactly to the CP decomposition format [12].

We consider the convex and formally unconstrained subproblem for a single factor matrix \( A^{(k)} \),
\[
\min_{A^{(k)}} \Phi(X, S[A^{(1)}, \ldots, A^{(d)}]) + \rho_k E_{\Sigma_k}(A^{(k)}) \tag{16}
\]
The corresponding dual problem is given by the following Proposition.

**Proposition 2** (Dual problem for factor matrices). The dual problem for the \( k \)th factor matrix \( A^{(k)} \), corresponding to (16), is
\[
\min_{U \in \mathbb{R}^{n_1 \times \cdots \times n_d}} \Phi^*(X, U) + \rho_k E_{\Sigma_k}^*\left( \frac{-1}{\rho_k} \Xi^{(k)}(U) \right) \tag{17}
\]
where we have written \( \Xi^{(k)} \) to be a linear function of \( U \):
\[
\Xi^{(k)}(U) = \left[ U \times_{j \geq k+1} (A^{(j)})^\top \right]_{(k)} \left[ S \times_{j \leq k-1} A^{(j)} \right]^\top_{(k)}. \tag{18}
\]
This problem is smooth and convex in the variable \( U \).
Furthermore, at optimality, the primal variable \( A^{(k)} \) can be recovered from the optimal dual variable \( U^* \) as the solution of
\[
\sup_{A^{(k)} \in \mathcal{A}^{(k)}} \left( \frac{-1}{\rho_k} \langle A^{(k)}, \Xi^{(k)}(U^*) \rangle \right) - E_{\Sigma_k}(A^{(k)}). \tag{19}
\]
In particular, letting \( Z = \exp \left( \frac{-1}{\rho_k} \Xi^{(k)}(U^*) \right) \), we get
\[
A^{(k)*} = \left\{ \begin{array}{ll}
Z, & \Sigma_k = \{ \},
Z/(Z, 1), & \Sigma_k = \{ A^{(k)} : \langle A^{(k)}, 1 \rangle = 1 \},
\text{diag}(Z)^{-1}Z, & \Sigma_k = \{ A^{(k)} : \langle A^{(k)}, 1 \rangle = 1 \},
Z \text{diag}(Z^\top)^{-1}, & \Sigma_k = \{ A^{(k)} : \langle A^{(k)^\top}, 1 \rangle = 1 \} \end{array} \right. \tag{20}
\]
For the choices of \( \Phi \) and \( \Sigma_k \) that we consider, the dual problem (17) is a smooth, unconstrained and convex problem in the dual variable \( U \), and can thus be solved using general gradient-based methods.

### 3.4. Tensor decompositions – core tensor

Now we will consider optimising over the core tensor \( S \), for fixed factor matrices \( A^{(i)} \). The subproblem for \( S \) reads
\[
\min_S \Phi(X, S[A^{(1)}, \ldots, A^{(d)}]) + \rho_0 E_{\Sigma_0}(S) \tag{21}
\]
We state now the corresponding dual problem.

**Proposition 3.** The dual problem corresponding to (21) is
\[
\min_{U \in \mathbb{R}^{n_1 \times \cdots \times n_d}} \Phi^*(X, U) + \rho_0 E_{\Sigma_0}^\left( \frac{-1}{\rho_0} \Omega(U) \right) \tag{22}
\]
where we have written \( \Omega(U) = U \times_{j=1}^d (A^{(j)})^\top \). This problem is smooth and convex in the variable \( U \).
Furthermore, at optimality, the primal variable \( S \) can be recovered from the optimal dual variable \( U^* \) as the solution of
\[
\sup_S \left( \frac{-1}{\rho_0} \Omega(U^*), S \right) - E_{\Sigma_0}(S). \tag{23}
\]
In particular, letting \( Z = \exp \left( \frac{-1}{\rho_0} \Omega(U^*) \right) \), we get
\[
S^* = \left\{ \begin{array}{ll}
Z, & \Sigma_0 = \{ \},
Z/(Z, 1), & \Sigma_0 = \{ S : \langle S, 1 \rangle = 1 \} \end{array} \right. \tag{24}
\]
As with Section 3.3, this is a smooth, unconstrained and convex problem in the dual variable \( U \).
3.5. Legendre transform for optimal transport loss

The strategy we proposed in Sections 3.3, 3.4 relies on having access to the Legendre transform of \( \Phi(X, \cdot) \). We state now two crucial results about the Legendre transform of \( \beta \mapsto \text{OT}_\varepsilon(\alpha, \beta) \) and \( \beta \mapsto \text{OT}_\varepsilon^\lambda(\alpha, \beta) \), which will allow us to compute \( \Phi^*(X, \cdot) \) for certain choices of \( \Phi \).

Proposition 4 (Semi-unbalanced transport). The Legendre transform of \( \beta \mapsto \text{OT}_\varepsilon^\lambda(\alpha, \beta) \) is

\[
\text{OT}_\varepsilon^\lambda(\alpha, u) = -\varepsilon (\alpha, \log(\alpha \odot (K f(u))) - 1),
\]

where \( f(u) = \left( \frac{\lambda}{\lambda - u} \right)^{\lambda/\varepsilon} \), and at optimality, the relationship between the primal variable \( \beta^* \) and dual variable \( u^* \) is

\[
\beta^* = \left( \frac{\lambda}{\lambda - u^*} \right) f(u^*) \odot K^\top K^{-1} f(u^*),
\]

where in the above we have written \( K = e^{-C/\varepsilon} \) to be the Gibbs kernel [17].

**Proof.** See Supplement D. \( \square \)

Since we recover \( \text{OT}_\varepsilon \) from \( \text{OT}_\varepsilon^\lambda \) in the limit \( \lambda \to +\infty \), we expect their Legendre transforms to also coincide in the limit. We note that for Proposition 4, in the limit \( \lambda \to +\infty \) we have:

\[
\lim_{\lambda \to +\infty} \left( \frac{\lambda}{\lambda - u} \right)^{\lambda/\varepsilon} = e^{u/\varepsilon},
\]

Thus we recover the known result for balanced transport (see e.g. [5, Theorem 2.4]):

Proposition 5 (Balanced transport). The Legendre transform of \( \beta \mapsto \text{OT}_\varepsilon^\lambda(\alpha, \beta) \) is

\[
\text{OT}_\varepsilon^\lambda(\alpha, u) = -\varepsilon (\alpha, \log(\alpha \odot (K e^{u/\varepsilon})) - 1)
\]

Furthermore, at optimality, the relationship between the primal variable \( \beta^* \) and dual variable \( u^* \) is

\[
\beta^* = e^{u^*/\varepsilon} \odot K^\top K^{-1} e^{u^*/\varepsilon}.
\]

3.6. Optimal transport as a loss functional

We discuss now choices of the loss functional \( \Phi \) which may be useful in certain contexts. Although Rolet et al. [20] employ the well-known entropy-regularised optimal transport loss (6), we will use instead the more flexible semi-unbalanced loss (7).

In particular, in applications sometimes input data may not be perfectly normalised [18], or may have a multimodal distribution [22]. In such settings, a strict requirement for mass transport may result in excessive sensitivity to noise in the input data. Further, for factorisation problems we found empirically that using the semi-unbalanced loss can improve numerical stability. This can be explained by noting that a candidate low-rank approximation may not always perfectly match the input in terms of total mass.

In the following, we work with the semi-unbalanced loss \( \text{OT}_\varepsilon^\lambda(\cdot, \cdot) \), since we formally recover balanced transport in the limit \( \lambda \to +\infty \).

Proposition 6 (Smoothed Wasserstein loss on tensors). Let \( X \) be a \( d \)-dimensional discrete product metric space as discussed in Section 3.1. Suppose \( X, \hat{X} \in \mathcal{M}_+(X) \). Then, the smoothed Wasserstein loss directly applied on tensors is

\[
\Phi(X, \hat{X}) = \text{OT}_\varepsilon^\lambda(X, \hat{X}),
\]

where \( C_{i_1,\ldots,i_d,j_1,\ldots,j_d} = \sum_{k=1}^d C_{i_{1:k},j_{1:k}} \) is a cost tensor that decomposes along the modes. We write \( C^{(k)} \) to be the cost matrix for the \( k \)-th mode.

Let \( U \in \mathbb{R}^{n_1 \times \cdots \times n_d} \) be a tensor of dual variables corresponding to \( \hat{X} \). Then we have \( \Phi^*(X, U) = \text{OT}_\varepsilon^\lambda(X, U) \), where we interpret the formula (25) of Proposition 4 in terms of inner products, elementwise operations, and contractions on tensors.

A key step in evaluating \( \text{OT}_\varepsilon^\lambda(\cdot, \cdot) \) is a convolution with the Gibbs kernel \( K = e^{-C/\varepsilon} \). For a cost \( (9) \) that decomposes additively along different modes, this amounts to a series of \( n \)-mode products (see Supplement E) for which there exist efficient parallel computation schemes [10]. Therefore, there is no need to directly deal with the (prohibitively large) full cost tensor \( C \).

For imaging applications [9], 3-mode tensors arise naturally by stacking two-dimensional images. In such a setting, the obvious choice is a sum of Wasserstein losses over images, which are slices of the tensor \( X \).

Proposition 7 (Smoothed Wasserstein loss along slices). Let \( X \) be a two-dimensional discrete metric space and suppose that \( X \) is a 3-mode tensor such that the slice \( X_{i_1,\ldots} \in \mathcal{M}_+(X) \) is a matrix containing 2-dimensional information such as an image. Then in terms of matrix Operations, the columns of \( X^{(1)} \) are the vectorised images and so a Wasserstein loss that decomposes along slices is

\[
\Phi(X, \hat{X}) = \sum_{i=1}^{n_1} \text{OT}_\varepsilon^\lambda \left( \left( X^{(1)} \right)_i, \left( \hat{X}^{(1)} \right)_i \right),
\]

where \( \text{OT}_\varepsilon^\lambda \) is a smoothed Wasserstein distance between 1-dimensional histograms, with a cost matrix encoding distances between vectorised images. This approach addresses the setting of sparse image coding using tensors introduced by [9].

Let \( U \) be a tensor of dual variables corresponding to \( \hat{X} \). Note that each scalar entry of \( \hat{X} \) appears only once in the
sum (30). Thus, the Legendre transform decomposes along the sum and we have:
\[ \Phi^*(X, U) = \sum_{i=1}^{n_x} \text{OT}_\varepsilon^L \left( \left( X_{(1)}^i \right), \left( U_{(1)}^i \right) \right). \] (31)

3.7. Implementation

To find a local minimum of (14), we perform in general a block coordinate descent in \( A^{(1)}, \ldots, A^{(d)}, S \). Each convex subproblem is solved via its dual problem, which admits closed form gradients [5, 20]. We use L-BFGS for moderately sized problems, and gradient descent for large problems. We employ the PyTorch automatic differentiation engine [16] and the Tensorly tensor routine library [13]. Since the problem (14) is non-convex, a good initialisation may improve the result: while a random initialisation of the core tensor and factor matrices as done by [1] can be used, in Section 4 we opt to employ the commonly used non-negative SVD initialisation [12].

4. Results

4.1. Simulated data – 3-mode tensor

We first deal with the setting where the input tensor is a histogram lying on a product of metric spaces. We take the space \( \mathcal{X} = \mathcal{X}^3 \) where \( \mathcal{X} \) is a regularly spaced grid with 128 points, equipped with the squared product metric, i.e. (8) with \( p = 2 \). The cost tensor decomposes following (9). Cost matrices \( C^{(i)}, i = 1, 2, 3 \) are normalised to unit mean.

We construct a ground truth tensor that is the mixture of three separable distributions: \( X_{\text{true}} = \sum_{i=1}^{3} \alpha_i \otimes \beta_i \otimes \gamma_i \), where \( \{\alpha_i, \beta_i, \gamma_i\}_{i=1}^{3} \) are discrete univariate Gaussians supported on \( \mathcal{X} \) that we illustrate in Figure 2(a). We now consider a scenario where we have access only to limited sample observations from the ground truth. Given these samples, we seek to recover the separable components of the underlying distribution by finding a low-rank approximation to the (high-rank) observed tensor. Here, we take the tensor \( X \) to be an empirical distribution drawn from \( X_{\text{true}} \). We next apply WTF with parameters \( \varepsilon = 0.01, \rho_i = 10^{-3}, \lambda = 25 \) to find a rank-3 approximation to \( X \), with the additional constraint that the learned univariate components be normalised. For comparison, we also computed rank-3 approximations using a standard non-negative CP factorisation with a Frobenius loss, and the SWIFT algorithm [1] with the identical parameters \( \varepsilon = 0.01, \lambda = 25 \).

We show the recovered univariate distributions in Figure 2(a), and also visualise projections of the recovered tensors in Figure 2(b). From this, we see that WTF recovers smooth atoms that are faithful to the ground truth. In contrast, Frobenius-CP finds irregular atoms that contain many ‘spikes’ and fail to capture the underlying structure in the empirical distribution. This behaviour can be partially explained by the pointwise nature of the Frobenius norm, which is insensitive to the spatial structure in the noisy input tensor. Finally, SWIFT produces atoms which correspond roughly to the true factors (i.e. localised in the correct region). However, these are significantly more noisy than those recovered by WTF. We hypothesise that the difference in behaviour observed between WTF and SWIFT partly due to the different formulation of optimal transport on tensors – WTF employs optimal transport with the natural product metric (9) which allows mass to be transported ‘globally’ on the product space. In contrast, SWIFT uses a sum of optimal transport terms on the i-mode fibers of the tensor [1] and thus for each term, there is the limitation that mass is constrained to be transported along one-dimensional fibers.

4.2. Simulated data – stacked images

We construct a tensor \( X \) of dimensions \( 100 \times 32 \times 32 \), for which the \( i \)th slice \( X_{i,:,} \), is a \( 32 \times 32 \) discrete distribution constructed as a mixture of three separable bivariate distributions \( X_{i,:,} = Z_i^{-1} \sum_{k=1}^{3} \alpha_k^{(i)} \otimes \beta_k^{(i)} \), where \( \alpha_k^{(i)} \) and \( \beta_k^{(i)} \) are discretised Gaussians on \( \text{linspace}(-1, 1, 32) \) and \( Z_i \) is a normalising constant. The observed univariate distributions \( \{\alpha_k, \beta_k\}_{k=1}^{3} \) are constructed by applying random, normally-distributed translations to some fixed ‘ground truth’ distributions \( \{\alpha_k, \beta_k\}_{k=1}^{3} \). We illustrate in Figure 3 the simulated
could vectorise the the second dimension that share a mode. pointwise nature of the loss function, yielding two atoms in struggle with the presence of translational noise due to the noisy inputs. On the other hand, Frobenius-CP appears to the spatial arrangement agrees with the distribution of the distinct unimodal atoms in each dimension is evident, and reasonable summary of the input data. The presence of three Frobenius-CP.

It is clear that the atoms learned by WTF provide a reasonable summary of the input data. The presence of three distinct unimodal atoms in each dimension is evident, and the spatial arrangement agrees with the distribution of the noisy inputs. On the other hand, Frobenius-CP appears to struggle with the presence of translational noise due to the pointwise nature of the loss function, yielding two atoms in the second dimension that share a mode.

As an alternative to seeking tensor decompositions, we could vectorise the $32 \times 32$ matrices as columns to form a $1024 \times 100$ matrix and then apply NMF with Frobenius and Wasserstein losses (Frobenius-NMF and WNMF) respectively. For WNMF we used the same parameters as for WTF previously, and require that the components be normalised. We show in Figure 4 the atoms learned by WTF, Frobenius-CP, WNMF and Frobenius-NMF respectively. From this it is clear that the atoms found by matrix factorisation are high-rank, each capturing partial information across all three components of the mixture. In contrast, the atoms found by tensor factorisation are separable, and each atom clearly corresponds to only a single mode.

4.3. Learning basis for faces

The AT&T Olivetti faces dataset \(^1\) consists of 400 images (40 subjects, 10 images per subject). Images were resized to $32 \times 32$ and normalised to have unit mass. The dataset was randomly split into a set of training and test images, each of which contained 200 images (5 images per individual in each set). We constructed from this $200 \times 32 \times 32$ tensors $X_{\text{train}}$ and $X_{\text{test}}$ by stacking images from the respective sets as slices along the first mode. WTF was applied to the training data $X_{\text{train}}$ to find CP decompositions of varying rank $r \in \{10, 20, \ldots, 100\}$ with parameters $\varepsilon = 10^{-3}, \rho_1 = 5 \times 10^{-3} \times r^{-1}, \lambda = 10$, with the constraint that learned atoms lie in the simplex. We also applied a standard non-negative CP decomposition with a squared Frobenius norm loss (which we denote F-CP).

To examine the learned factors, motivated by the observations of [9, 23] we expect the separable basis elements to roughly correspond to spatially localised features of the input. To investigate this, we applied spectral clustering to the basis images learned by WTF and Frobenius-CP respectively, and show their superpositions by cluster in Figure 5(a-b). We observe that atoms learned by WTF can be grouped into clusters that highlight spatial regions corresponding to prominent features of the face, such as forehead, cheekbone, nose, etc. On the other hand, the atoms learned by Frobenius-CP effectively fail to cluster, suggesting that each the atoms do not spatially segregate into distinct features.

To assess the usefulness of the learned basis for supervised classification, we projected the test dataset $X_{\text{test}}$ onto the basis learned from the training set. This was done by solving (17) for a coefficient matrix $A_{\text{test}}^{(1)}$ whilst holding the factor matrices encoding atoms $\{A_{\text{test}}^{(2)}, A_{\text{test}}^{(3)}\}$ fixed. This problem is convex, so we are guaranteed a unique solution. The rows of $A_{\text{test}}^{(1)}$ are the coordinates of the images in the basis $\{A_{\text{test}}^{(2)}, A_{\text{test}}^{(3)}\}$ learned from the training dataset. Following [21], we then use 1-nearest neighbour classification with a cosine distance $(x, y) \mapsto 1 - \cos(\angle(x, y))$ to assign each test image to one of the 40 individual labels. In Figure 6(a) we summarise the accuracy of this approach over 10

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\(^1\) This dataset is accessible at [http://www.cs.nyu.edu/~ronel/rowsvs/](http://www.cs.nyu.edu/~ronel/rowsvs/)
Matrix factorisations

Figure 5: (a, b) Superpositions of rank-1 atoms after clustering for finding a tensor approximation of rank 50. The numbers display the number of rank-1 atoms in each cluster. (c, d) Full-rank atoms found by WNMF and Frobenius-NMF respectively, seeking a basis of size 10.

Figure 6: Classification accuracy as a function of the number of basis components for (a) tensor factorisations (separable atoms) and (b) matrix factorisations (full rank atoms).

random train-test splits as a function of the basis size (factorisation rank) \( r \). As a reference for performance, we also display the accuracy for a basis of \( r \) principal components (PCs). Note that the PCs are full-rank \( 32 \times 32 \) matrices that are not non-negative, compared to the rank-1 non-negative basis atoms sought by tensor factorisation methods. Thus, each full-rank atom contains 16-fold more entries than a rank-1 atom. We find that classification using the WTF basis learned from \( X_{\text{train}} \) achieves performance comparable to the PCA basis, despite the additional restrictions for WTF that the basis elements be rank-1 and non-negative. In contrast, the performance of Frobenius-CP degrades as the number of components increases, suggesting that the basis elements found using the pointwise Frobenius loss have a poor ability to generalise beyond the training examples.

We next compare the tensor representation found by WTF against the equivalent representation found by matrix decompositions using Wasserstein-NMF (W-NMF). Training and test datasets were constructed as in the tensor case, except we took \( X_{\text{train}} \) and \( X_{\text{test}} \) to be \( 1024 \times 200 \) matrices with columns corresponding to the vectorised images. We sought a decomposition using both Frobenius (F-NMF) and Wasserstein (W-NMF) losses. For W-NMF, we used parameters identical to WTF. Each atom is a vector of length 1024 which represents a \( 32 \times 32 \) matrix with no constraints on rank, in contrast to the rank-1 constraint in the case of the tensor representation.

In Figure 5(c-d) we show the individual atoms found by WNMF and Frobenius-NMF respectively. Curiously, as in the case of tensor factorisations, the atoms found by WNMF visually correspond to localised facial features. In contrast, all of the atoms found by FNMF redundantly capture the full structure of the face. We assessed the performance of the bases found by WNMF and FNMF for classification of the test dataset \( X_{\text{test}} \). As shown in Figure 6(b), we find that WNMF achieves a classification accuracy that is on-par or higher than PCA. On the other hand, as in the case of tensor decompositions, the accuracy of FNMF decreases as the number of basis components is increased. Finally, we note that for a fixed number of basis components \( r \), the matrix representation requires effectively 4.6 fold more stored entries than the CP tensor representation, and each full-rank atom is equivalent to 16 rank-1 entries in terms of stored entries. However, for the same number of basis elements we find that WTF achieves a classification accuracy that is comparable to WNMF. This suggests that the tensor format is more efficient for representing image data [9, 23].

5. Conclusion

Motivated by practical settings where observed data lie on a space with metric structure, we formulated the problem of finding non-negative factorisations of matrices and tensors using a Wasserstein loss and propose to solve it numerically via the dual formulation. Alone the way, we derived a closed-form Legendre transform for the semi-unbalanced Wasserstein loss (7), which to our knowledge has not been previously reported in the literature. Avenues for future work include generalising our approach to deal with sparse data as in [1], as well as exploring alternative choices of barrier functions for the non-negativity constraint. One direction of interest is to develop a methodology where the operation of taking linear combinations of atoms is replaced with taking the Wasserstein barycenter [4], as was done in the setting of matrix factorisations by Schmitz et al. [22].

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References


