Scalable methods for nonnegative matrix factorizations of near-separable tall-and-skinny matrices

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ABSTRACT
Numerous algorithms are used for nonnegative matrix factorization under the assumption that the matrix is nearly separable. In this paper, we show how to make these algorithms efficient for data matrices that have many more rows than columns, so-called "tall-and-skinny matrices". One key component to these improved methods is an orthogonal matrix transformation that preserves the separability of the NMF problem. Our final methods need a single pass over the data matrix and are suitable for streaming, multi-core, and MapReduce architectures. We demonstrate the efficacy of these algorithms on terabyte-sized synthetic matrices and real-world matrices from scientific computing and bioinformatics.

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General Terms
Algorithms

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nonnegative matrix factorization, separable, QR, SVD, MapReduce, heat transfer, flow cytometry

1. NONNEGATIVE MATRIX FACTORIZATIONS AT SCALE
A nonnegative matrix factorization (NMF) for an $m \times n$ matrix $X$ with real-valued, nonnegative entries is

$$X = WH$$

where $W$ is $m \times r$, $H$ is $r \times n$, $r < \min(m,n)$, and both factors have nonnegative entries. While there are already standard dimension reduction techniques for general matrices such as the singular value decomposition and the interpolative decomposition, the advantage of NMF is in interpretability of the data. A common example is facial image decomposition. If the columns of $X$ are pixels of a facial image, the columns of $W$ may be facial features such as eyes or ears, and the coefficients in $H$ represent the intensity of these features. For this reason, among a host of other reasons, NMF is used in a broad range of applications including graph clustering, protein sequence motif discovery, and hyperspectral unmixing.

An important property of matrices in these applications and other massive scientific data sets is that they have many more rows than columns ($m \gg n$). For example, this matrix structure is common in big data applications with hundreds of millions of samples and a small set of features—see, e.g., Section 5.2 for a bioinformatics application where the data matrix has 1.6 billion rows and 25 columns. We call matrices with many more rows than columns tall-and-skinny.

In this paper, we are concerned with efficient NMF algorithms for tall-and-skinny matrices as prior work has not taken advantage of this structure for large-scale factorizations. First, in Section 2.2, we present a new dimension reduction technique using orthogonal transformations. These transformations are particularly effective for tall-and-skinny matrices and lead to algorithms that need only one pass over the data matrix. We compare this method with a Gaussian transformation technique from the hyperspectral unmixing community. Since tall-and-skinny matrices are amenable to streaming computations, we present a MapReduce implementation in Section 3. However, the algorithms are easily translated to GPUs and distributed memory MPI, since we just need the TSQR kernel (see the discussion in Section 3.1). We begin by showing that our method correctly recovers the answer hidden in synthetically generated problems in Section 4 and then we test our algorithms on data sets from two scientific applications, heat transfer simulations and flow cytometry, in Section 5.

The software for our algorithms and experiments is available online at https://github.com/arbenson/mrnmf.

In the remainder of the introduction, we review the state of the art for computing non-negative matrix factorizations.

1.1 Separable NMF
We first turn to the issue of how to practically compute the factorization in Equation (1). Unfortunately, for a fixed non-negative rank $r$, finding the factors $W$ and $H$ for which the residual $\|X - WH\|$ is minimized is NP-complete. To make the problem tractable, we make assumptions about...
the data. In particular, we require a separability condition on the matrix. A nonnegative matrix X is r-separable if

\[ X = X(:, K)H, \]

where K is an index set with |K| = r and \( X(:, K) \) is Matlab notation for the matrix X restricted to the columns indexed by K. Since the coefficients of H are nonnegative, all columns of X live in the conical hull of the “extreme” columns indexed by K. The idea of separability was developed by Donoho and Stodden [16], and recent work has produced tractable NMF algorithms by assuming that X almost satisfies a separability condition \[ X \approx X(:, K)H + N, \]

where N is a noise matrix whose entries are small. Near-separability means that all data points approximately live in the conical hull of the extreme columns.

The algorithms for near-separable NMF are typically based on convex geometry and can be described by the same two-step approach:

1. Determine the extreme columns, indexed by K, and let \( W = X(:, K) \).
2. Solve \( H = \arg \min_y \| X - WY \| \).

The bulk of the literature is focused on the first step. In Section 2.2 we show how to efficiently implement both steps in a single-pass over the data and provide the details of a MapReduce implementation.

We note that separability is a severe and restrictive assumption. The tradeoff is that our algorithms are extremely efficient and provably correct under this assumption. In big data applications, efficiency is at a premium, and this provides some justification for using separability as a tool for exploratory data analysis. Furthermore, our experiments on real scientific data sets in Section 3 under the separability assumption lead to new insights.

1.2 Alternative NMF algorithms

There are several approaches to solving Equation (1) that do not assume the separability condition. These algorithms typically employ block coordinate descent, optimizing over W and H while keeping one factor fixed. Examples include the seminal work by Lee and Seung [27], alternating least squares [11, 22], and fast projection-based least squares [21]. Some of these methods are used in MapReduce architectures at scale [26].

Alternating methods require updating the entire factor W or H after each optimization step. When one of the factors is large, repeated updates can be prohibitively expensive. The problem is exacerbated in Hadoop MapReduce [28], where intermediate results are written to disk. Regardless of the approach or computing platform, the algorithms are not feasible when the matrices cannot fit in main memory. In contrast, we show in Sections 2.1 and 3 that the separability assumption leads to algorithms that do not require updates to large matrices. This approach is scalable for large tall-and-skinny matrices in big data problems.

2. ALGORITHMS AND DIMENSION REDUCTION FOR NEAR-SEPARABLE NMF

There are several popular algorithms for near-separable NMF, and they are motivated by convex geometry. The goal of this section is to show that when X is tall-and-skinny, we can apply dimension reduction techniques so that established algorithms can execute on \( n \times n \) matrices, rather than the original \( m \times n \). Our new dimension reduction technique in Section 2.2 is also motivated by convex geometry. In Section 3 we leverage the dimension reduction into scalable algorithms.

2.1 Geometric algorithms

There are two geometric strategies typically employed for near-separable NMF. The first deals with conical hulls. A cone \( C \subseteq \mathbb{R}^m \) is a non-empty convex with

\[ C = \left\{ \sum_i \alpha_i x_i | \alpha_i \in [0, x_i \in \mathbb{R}^m]\right\}, \]

The \( x_i \) are generating vectors. In separable NMF,

\[ X = X(:, K)H \]

implies that all columns of X lie in the cone generated by the columns indexed by K. For any \( k \in K \), \( \{ \alpha X(:, k) | \alpha > 0 \} \) is an extreme ray of this cone. The goal of the XRAY algorithm [25] is to find these extreme rays. In particular, the greedy variant of XRAY selects the maximum column norm

\[ \arg \max_j \| R^T X(:,j) \|_2 / \| X(:,j) \|_2, \]

where R is a residual matrix that gets updated with each new extreme column.

The second approach deals with convex hulls. If D is a diagonal matrix with \( D_{2i} = \| A(:, i) \|_1 \) and A is separable, then

\[ XD^{-1} = X(:, K)D(K, K)^{-1}D(K, K)HD^{-1} = (XD^{-1})(K, H) \]

Thus, \( XD^{-1} \) is also separable. Since the columns are \( \ell_1 \)-normalized, the columns of H have non-negative entries and sum to one. In other words, all columns of \( XD^{-1} \) are in the convex hull of the columns indexed by K. The problem is reduced to finding the extreme points of a convex hull. Popular approaches in the context of NMF include the Successive Projection Algorithm (SPA, [3]) and its generalization [18]. Another alternative, based on linear programming, is Hott Topix [7]. As an example of the particulars of one such method, SPA, which we will use in Sections 1 and 3 finds extreme points by computing

\[ \arg \max_j \| R(:, j) \|_2^2, \]

where R is a residual matrix related to the data matrix X.

In any algorithm, we call the columns indexed by K extreme columns. The next two subsections are devoted to dimension reduction techniques for finding the extreme columns in the case when X is tall-and-skinny.

2.2 Orthogonal transformations

Consider a cone \( C \subseteq \mathbb{R}^m \) and a nonsingular \( m \times m \) matrix M. It is easily shown that \( x \) is an extreme ray of \( C \) if and only if \( MX \) is an extreme ray of \( MC = \{ Mz | z \in C \} \). Similarly,
for any convex set \( \mathcal{S} \), \( x \) is an extreme point of \( \mathcal{S} \) if and only if \( M x \) is an extreme point of \( M \mathcal{S} \).

We take advantage of these facts by applying specific orthogonal transformations as the invertible matrix \( M \). Let \( X = Q R \) and \( X = U \Sigma V^T \) be the full QR factorization and singular value decomposition (SVD) of \( X \), so that \( Q \) and \( U \) are \( m \times m \) orthogonal (and hence nonsingular) matrices. Then

\[
Q^T X = \begin{pmatrix} R \end{pmatrix}, \quad U^T X = \begin{pmatrix} \Sigma V^T \end{pmatrix},
\]

where \( R \) and \( \Sigma \) are the top \( n \times n \) blocks of \( R \) and \( \Sigma \) and \( 0 \) is an \( (m-n) \times n \) matrix of zeros. The zero rows provide no information on which columns of \( Q^T X \) or \( U^T X \) are extreme rays or extreme points. Thus, we can restrict ourselves to finding the extreme columns of \( R \) and \( \Sigma V^T \). These matrices are \( n \times n \), and we have significantly reduced the dimension of the problem. In fact, if \( X = X(:,K)H \) is a separable representation, we immediately have separable representations for \( R \) and \( \Sigma V^T \):

\[
R = R(:,K)H, \quad \Sigma V^T = \Sigma V^T(:,K)H.
\]

We note that, although any invertible transformation preserves extreme columns, many transformations will destroy the geometric structure of the data. However, orthogonal transformations are either rotations or reflections, and they preserve the data’s geometry.

This dimension reduction technique is exact when \( X \) is \( r \)-separable, and the results will be the same for orthogonal transformations \( Q^T \) and \( U^T \). This is a consequence of the transformed data having the same separability as the original data. The SPA and XRAY algorithms briefly described in Section 2.1 only depend on computing column 2-norms, which are preserved under orthogonal transformations. For these algorithms, applying \( Q^T \) or \( U^T \) preserves the column 2-norms of the data, and the selected extreme columns are the same. However, other NMF algorithms do not possess this invariance. For this reason, we present both of the orthogonal transformations.

Finally, we highlight an important benefit of this dimension reduction technique. In many applications, the data is noisy and the separation rank (\( r \) in Equation (1)) is not known a priori. In Section 2.3, we show that the \( H \) factor can be computed in the small dimension. Thus, it is viable to try several different values of the separation rank and pick the best one. This idea is extremely useful for the applications presented in Section 3 where we do not have a good estimate of the separability of the data.

### 2.3 Gaussian projection

An alternative dimension reduction technique is random Gaussian projections, and the idea has been used in hyperspectral unmixing problems [6]. In the hyperspectral unmixing literature, the separability is referred to as the pure-pixel assumption, and the random projections are also motivated by convex geometry [5]. In particular, given a matrix \( G \in \mathbb{R}^{m \times k} \) with Gaussian i.i.d. entries, the extreme columns of \( X \) are taken as the extreme columns of \( G^T X \), which is of dimension \( k \times n \). The algorithm assumes that the columns of \( X \) are normalized to sum to one. In other words,

\[
X(:,i) \leftarrow X(:,i) / \|X(:,i)\|_1, \quad i = 1, \ldots, n
\]

In Section 3.3, we show how to run the algorithm in one pass over the data matrix, even if the columns are not normalized. Recent work shows that when \( X \) is \( r \)-separable and \( k = O(r \log r) \), then all of the extreme columns are found with high probability [14]. The extreme column selection is simple: for each row of \( G^T X \), the indices of the minimum and maximum entries are added to the set \( K \). The Gaussian transformation translates cleanly to streaming and MapReduce algorithms. We provide an implementation in Section 3.2.

### 2.4 Computing \( H \)

Selecting the extreme columns indexed by \( K \) completes one half of the NMF factorization in Equation (1). How do we compute \( H \)? We want

\[
H = \arg \min_{Y \in \mathbb{R}^{m \times n}} \|X - X(:,K)Y\|^2_2
\]

for some norm. Choosing the Frobenius norm results in a set of \( n \) nonnegative least squares (NNLS) problems:

\[
H(:,i) = \arg \min_{y \in \mathbb{R}^n} \|X(:,K)y - X(:,i)\|^2_2, \quad i = 1, \ldots, n.
\]

Let \( X = QR \) with \( R \) the upper \( n \times n \) block of \( R \). Then

\[
H(:,i) = \arg \min_{Y \in \mathbb{R}^{m \times n}} \|X(:,K)y - X(:,i)\|^2_2 = \arg \min_{y \in \mathbb{R}^n} \|Q^T (X(:,K)y - X(:,i))\|^2_2
\]

Thus, we can solve the NNLS problem with matrices of size \( n \times n \). After computing just the small \( r \)-factor from the QR factorization, we can compute the entire nonnegative matrix factorization by working with matrices of size \( n \times n \). Analogous results hold for the SVD, where we replace \( Q \) by \( U \), the left singular vectors. In Section 3 we show that these computations are simple and scalable. Since \( m \gg n \), computations on \( O(n^3) \) data are fast, even in serial. Finally, note that we can also compute the residual in this reduced space, i.e.:

\[
\min_{y \in \mathbb{R}^n} \|X(:,K)y - X(:,i)\|^2_2 = \min_{y \in \mathbb{R}^n} \|R(:,K)y - R(:,i)\|^2_2.
\]

This simple fact is significant in practice. When there are several candidate sets of extreme columns \( K \), the residual error for each set can be computed quickly. In Section 5, we compute many residual errors for different sets \( K \) in order to choose an optimal separation rank.

We have now shown how to use dimension reduction techniques for tall-and-skinny matrix data in near-separable NMF algorithms. Following the same strategy as many NMF algorithms, we first compute extreme columns and then solve for the coefficient matrix \( H \). Fortunately, once the upfront cost of the orthogonal transformation is complete, both steps can be computed using \( O(n^2) \) data.

### 3. IMPLEMENTATION

Remarkably, when the matrix is tall-and-skinny, we need only one pass over the data matrix and a MapReduce implementation suffices to achieve optimal communication. While all of the algorithms use sophisticated computation, these routines are only ever invoked with matrices of size \( n \times n \). Thus, we get extremely scalable implementations.
3.1 TSQR and R-SVD

The thin QR factorization of an \( m \times n \) real-valued matrix \( A \) with \( m > n \) is

\[
A = QR
\]

where \( Q \) is an \( m \times n \) orthogonal matrix and \( R \) is an \( n \times n \) upper triangular matrix. This is precisely the factorization we need in Section 2. For our purposes, \( Q^T \) is applied implicitly, and we only need to compute \( R \). When \( m \gg n \), communication-optimal algorithms for computing the factorization are referred to as TSQR \[15\]. TSQR is implemented in several environments, including MapReduce \[6\], \[12\], distributed memory MPI \[15\], GPUs \[2\], and grid computing \[1\]. All of these methods avoid computing \( A^T A \) and hence are numerically stable. The dimension reduction techniques from Section 2 are independent of the platform. However, as explained in Section 3.4, we use MapReduce to target data computations.

The thin SVD factorization used in Section 2.2 is a small extension of the thin QR factorization. The thin SVD is

\[
A = U \Sigma V^T
\]

where \( U \) is \( m \times n \) and orthogonal, \( \Sigma \) is diagonal with decreasing, nonnegative diagonal entries, and \( V \) is \( n \times n \) and orthogonal. Let \( A = QR \) be the thin QR factorization of \( A \) and \( R = U \Sigma V^T \) be the SVD of \( R \). Then

\[
A = (QU_R) \Sigma V^T = U \Sigma V^T.
\]

The matrix \( U = QU_R \) is \( m \times n \) and orthogonal, so this is the thin SVD factorization of \( A \). The dimension of \( R \) is \( n \times n \), so computing its SVD takes \( O(n^3) \) floating point operations (flops), a trivial cost when \( n \) is small. When \( m \gg n \), this method for computing the SVD is called the R-SVD \[9\]. Both TSQR and R-SVD require \( O(mn^2) \) flops. However, the dominant cost is communication, which we analyze in Section 3.5.

3.2 Gaussian projection

For implementing the Gaussian projection in Section 2.3, we assume that we can quickly sample i.i.d. Gaussians in parallel. Under this assumption, the transformation is easily implemented in MapReduce. For each row of the data matrix \( x_i \), the map function computes the outer product \( g_i x_i^T \), where \( g_i \) consists of \( n \) sampled Gaussians. The map function emits a key-value pair for each row of this outer product, where the key is the row number. The reduce function simply sums all rows with the same key. Algorithm 1 contains the functions. In theory and practice, all of the outer products on a single map process are summed before emitting key-value pairs. The function performing the aggregation is called a combiner.

In practice, we can only generate i.i.d. Gaussians on a single processor. While there may be small correlations in samples across processors, this does not affect the performance of the algorithm in practice (see Section 4).

3.3 Column normalization

The convex hull algorithms from Section 2.1 and the Gaussian projection algorithm from Section 2.3 require the columns of the data matrix \( X \) to be normalized. A naive implementation of the column normalization for the convex hull algorithms in a MapReduce or streaming environment would do the following:

1. Read \( X \) and compute the column norms.
2. Read \( X \), normalize the columns, and write the normalized data to disk.
3. Use TSQR on the normalized matrix.

This requires reading the data matrix twice times and writing \( O(mn) \) data to disk once to just normalize the columns. The better approach is a single step:

1. Use TSQR on the unnormalized data \( X \) and simultaneously compute the column norms of \( X \).

Let \( D \) be the diagonal matrix of column norms. Note that

\[
X = QR \rightarrow XD^{-1} = Q(RD^{-1}).
\]

The matrix \( RD^{-1} \) is upper triangular, so \( QRD^{-1} \) is the thin QR factorization of the column-normalized data. This approach reads the data once and only writes \( O(n^2) \) data. The same idea applies to Gaussian projection:

\[
G^T(XD^{-1}) = (G^TX)D^{-1}.
\]

Thus, our algorithms only need to read the data matrix once in all cases.

3.4 MapReduce motivation

For the experiments in this paper, we use a MapReduce implementation for the NMF algorithms presented in Section 2.2 using the dimension reduction techniques in Section 2.2. Our central computational kernel is the tall-and-skinny QR factorization (TSQR), which has been optimized on several architectures (see the references in the Section 3.1). Thus, our ideas in this paper are not restricted to MapReduce architectures. That being said, MapReduce remains a popular framework in data-intensive computing for several reasons. First, many large datasets are already warehoused in MapReduce clusters. Having algorithms that run on the cluster eliminate the need to transfer data to another computer. The algorithms in this paper need only one pass over the data. Since running time is dominated by the cost of loading data from disk to main memory, the time to transfer data can take as long as simply running the algorithm directly on the cluster. Second, systems like Hadoop \[28\] and Spark \[30\] typically manage the distributed file input-output routines and communication collectives. This significantly reduces the software development cycle. Finally, many MapReduce implementations provide transparent fault tolerance.
3.5 Communication costs for NMF on MapReduce

There are two communication costs that we analyze for MapReduce. The first is the time to read the input data. In Hadoop, data is stored on disk and loading the data is frequently the dominant cost in numerical algorithms. The second is the time spent shuffling data. This is roughly measured by the number and size of the key-value pairs sorted in the shuffle step. Current implementations of TSQR and R-SVD in MapReduce can compute R or ΣV T in a single MapReduce iteration [1]. For the dimension reduction, the data matrix only needs to be read once. Although algorithms such as Hott Topixx, SPA, and Gaussian projection require normalized columns, we showed that the column norms can be computed at the same time as TSQR (see Section 3.3). For Gaussian projection, we cannot compute the factor H in the same projected space. To remedy this, we combine TSQR with the Gaussian projection in a single pass over the data. Following this initial computation, the H matrix is computed as in Section 2.4.

The map processes in the MapReduce implementations for TSQR, R-SVD, and Algorithm 1 emit O(n · #{map tasks}) keys to the shuffle stage (one for each row of the reduced matrix). The key-value pairs are O(n) in length—each pair represents a partial row sum of the resultant n × n matrix. For tall-and-skinny matrices, n may as well be considered a constant as it is often incredibly small. Thus, our communication is optimal.

4. TESTING ON SYNTHETIC MATRICES

In this section, we test our dimension reduction techniques on tall-and-skinny matrices that are synthetically generated to be separable or near-separable. All experiments were conducted on a 10-node, 40-core MapReduce cluster at Stanford’s Institute for Computational and Mathematical Engineering (ICME). Each node has 6 2-TB disks, 24 GB of RAM, and a single Intel Core i7-960 3.2 GHz processor. They are connected via Gigabit ethernet. We test the following three algorithms:

1. Dimension reduction with the SVD followed by SPA.
2. Dimension reduction with the SVD followed by the greedy variant of the XRAY algorithm. The greedy method is not exact in the separable case but works well in practice [25].
3. Gaussian projection (GP) as described in Section 2.3.

Using our dimension reduction technique, all three algorithms require only one pass over the data. The algorithms were selected to be a representative set of the approaches in the literature, and we will refer to the three algorithms as SPA, XRAY, and GP. As discussed in Section 2.2, the choice of QR or SVD does not matter for these algorithms (although it may matter for other NMF algorithms). Thus, we only consider the SVD transformation in the subsequent numerical experiments.

We generate a separable matrix X with m = 200 million rows and n = 200 columns. The nonnegative rank (r in Equation (1)) is 20. We generated the separable matrix by

\[ X := W (I_r \quad H') \Pi, \]

where \( H' \) is a \( r \times (n-r) \) and \( W \) is an \( m \times r \) matrix with entries generated from a Uniform [0,1] distribution. The permutation matrix \( \Pi \) swaps columns \( i \) and \( 10i \), \( i = 2, \ldots, r-1 = 19. \)

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In other words, the extreme columns of $X$ are indexed by $0, 1, 10, 20, \ldots, 190$. The matrix occupies 286 GB of storage in the Hadoop Distributed File System (HDFS).

Figure 1 shows the relative residual error as a function of the separation rank $r$. The relative error is
\[
\|X - X(:, r)H\|_F^2 / \|X\|_F^2.
\]
As $r$ approaches 20, the true separation rank, the relative error converges to 0. Figure 2 shows the columns selected when $r = 20$. All algorithms except XRAY select the correct columns. Since we use the greedy variant of XRAY, it is not guaranteed to select the correct columns. However, all 20 extreme columns are in the first 21 extreme columns selected by XRAY. Figure 3 shows the coefficient matrix $H$ computed with each algorithm when $r = 20$. We see that the NNLS solver successfully recovers the correct coefficients.

We also test our algorithm with a near-separable matrix:
\[
X := W (I_r H') \Pi + N,
\]
The matrices $W$, $H$, and $\Pi$ are the same as in the above experiment. The entries of $N$ are chosen uniformly on $[0, 1e^{-3}]$. Figures 4 and 5 show the relative errors for varying separation ranks, the columns selected with $r = 20$, and the coefficient matrices $H$ for each algorithm. The results are identical to those in the separable case.

5. APPLICATIONS

We now test our algorithms and implementations on scientific data sets, using the same algorithms and compute system configuration described in Section 4. The data are nonnegative, but we do not know a priori that the data is separable.

5.1 Heat transfer simulation data

The heat transfer simulation data contains the simulated heat in a high-conductivity stainless steel block with a low-conductivity foam bubble inserted in the block [13]. Each column of the matrix corresponds to simulation results for a foam bubble of a different radius. Several simulations for random foam bubble locations are included in a column. Each row corresponds to a three-dimensional spatial coordinate, a time step, and a bubble location. An entry of the matrix is the temperature of the block at a single spatial location, time step, bubble location, and bubble radius. The matrix is constructed such that columns near 64 have far more variability in the data – this is then responsible for additional “rank-like” structure. Thus, we would intuitively expect the NMF algorithms to select additional columns closer to the end of the matrix. (And indeed, this is what we will see shortly.) In total, the matrix has approximately 4.9 billion rows and 64 columns and occupies a little more than 2 TB on HDFS. The data set is publicly available \footnote{https://www.opensciencedatacloud.org/publicdata/}.

Figure 4 shows the residuals for varying separation ranks. Even a small separation rank ($r = 4$) results in a small residual. SPA has the smallest residuals, and XRAY and GP are comparable. An advantage of our projection method is that we can quickly test many values of $r$. For the heat transfer simulation data, we choose $r = 10$ for further experiments. This value of $r$ is near an “elbow” in the residual plot for the GP curve.
Figure 6: Coefficient matrix $H$ for SPA, XRAY, and GP for the synthetic near-separable matrix when $r = 20$. Overall, the coefficients are similar to those in Figure 3 where there is no noise. Again, the coefficients are generated from uniform random variables, so there is no structure in the coefficients themselves.

Figure 5: First 20 extreme columns selected by SPA, XRAY, and GP along with the true columns used in the synthetic matrix generation. In this case, the data is noisy and the matrix is nearly $r$-separable. However, the results are the same as in the noiseless case (see Figure 2).

Figure 7: Relative error in the separable factorization as a function of nonnegative rank ($r$) for the heat transfer simulation data. Because of our dimension reduction technique, we can quickly compute the residuals and choose a value of $r$ that makes sense for the data. In this case, we choose $r = 10$, as there is an “elbow” in the GP curve there.

5.2 Flow cytometry

The flow cytometry (FC) data represents abundances of fluorescent molecules labeling antibodies that bind to specific targets on the surface of blood cells. The phenotype and function of individual cells can be identified by decoding these label combinations. The analyzed data set contains measurements of 40,000 single cells. The measurement fluorescence intensity conveying the abundance information were collected at five different bands corresponding to the FITC, PE, ECD, PC5, and PC7 fluorescent labels tagging matrix. Furthermore, when the index $i$ is closer to $j_1$, the coefficient for $j_1$ is larger and the coefficient for $j_2$ is smaller. This phenomenon is illustrated in Figure 10.
Figure 9: Coefficient matrix $H$ for SPA, XRAY, and GP for the heat transfer simulation data when $r = 10$. In all cases, the non-extreme columns are conic combinations of two of the selected columns, i.e., each column in $H$ has at most two non-zero values. Specifically, the non-extreme columns are conic combinations of the two extreme columns that “sandwich” them in the matrix. See Figure 10 for a closer look at the coefficients.

Figure 8: First 10 extreme columns selected by SPA, XRAY, and GP for the heat transfer simulation data. The separation rank $r = 10$ was chosen based on the residual curves in Figure 7. For the heat transfer simulation data, the columns with larger indices are more extreme. However, the algorithms still select different extreme columns.

\[ \text{Selected columns} \]

Figure 10: Value of $H$ matrix for columns 1 through 34 for the SPA algorithm on the heat transfer simulation data matrix with separation rank $r = 10$. Columns 1 and 34 were selected as extreme columns by the algorithm, while columns 2 through 33 were not. The two curves show the value of the matrix $H$ in rows 1 and 34 for many columns. For these columns of $H$, the value is negligible for other rows.

antibodies against CD4, CD8, CD19, CD45, and CD3 epitopes.

The results are represented as the data matrix $A$ of size $40,000 \times 5$. Our interest in the presented analysis was to study pairwise interactions in the data (cell vs. cell, and marker vs. marker). Thus, we are interested in the matrix $X = A \otimes A$, the Kronecker product of $A$ with itself. Each row of $X$ corresponds to a pair of cells and each column to a pair of marker abundance values. $X$ has dimension $40,000^2 \times 5^2$ and occupies 345 GB on HDFS.

Figure 11 shows the residuals for the three algorithms applied to the FC data for varying values of the separation rank. In contrast to the heat transfer simulation data, the relative errors are quite large for small $r$. In fact, SPA has large relative error until nearly all columns are selected ($r \approx 22$). Figure 12 shows the columns selected when $r = 16$. XRAY and GP only disagree on one column. SPA chooses different columns, which is not surprising given the relative residual error. Interestingly, the columns involving the second marker defining the phenotype (columns 2, 6, 7, 8, 9, 10, 12, 17, 22) are underrepresented in all the choices. This suggests that the information provided by the second marker may be redundant. In biological terms, it may indicate that the phenotypes of the individual cells can be inferred from a smaller number of markers. Consequently, this opens a pos-
6. DISCUSSION

We have shown how to efficiently compute nonnegative matrix factorizations for near-separable tall-and-skinny matrices. Our main tool was TSQR, and our algorithms only needed to read the data matrix once. By reducing the dimension of the problem, we can easily compute the efficacy of factorizations for several values of the separation rank $r$. With these tools, we have computed the largest separable nonnegative matrix factorizations to date. Furthermore, our algorithms provide new insights into massive scientific data sets. The coefficient matrix $H$ exposed structure in the results of heat transfer simulations. Extreme column selection in flow cytometry showed that one of the labels used in measurements may be redundant. In future work, we would like to analyze additional large-scale scientific data sets. We also plan to test additional NMF algorithms.

The practical limits of our algorithm are imposed by the tall-and-skinny requirement where we assume that it is easy to manipulate $n \times n$ matrices. The examples we explored used up to 200 columns and we have explored regimes up to 5000 columns in prior work [12]. A rough rule of thumb is that our implementations should be possible as long as an $n \times n$ matrix fits into main memory. This means that implementations based on our work will scale up to 30,000 columns on machines with more than 8 GB of memory; although at this point communication begins to dominate. Solving these problems with more columns is a challenging opportunity for the future.

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Figure 13: Coefficient matrix $H$ for SPA, XRAY, and GP for the flow cytometry data when $r = 16$. The coefficients tend to be clustered near the diagonal. This is remarkably different to the coefficients for the heat transfer simulation data in Figure 8.