17 Singular Value Decomposition (SVD)

Today we’re going to see how to do SVD in a distributed environment where the matrix is split up across machines row by row. Recall that the rank-\(r\) singular value decomposition (SVD) is a factorization of a real matrix \(A \in \mathbb{R}^{m \times n}\), such that \(A = U \Sigma V^T\), where \(U \in \mathbb{R}^{m \times r}\) and \(V \in \mathbb{R}^{n \times r}\) are unitary matrices holding the left and right singular vectors of \(A\), and \(\Sigma\) is a \(r \times r\) diagonal matrix with non-negative real entries, holding the top \(r\) singular values of \(A\). Recall that \(U, V\) being unitary means that \(U^T U = V^T V = I\), i.e. its transpose is its inverse.

**Large data, few features** For this lecture, we will focus on row matrices that are tall and skinny. Specifically, if \(A\) is \(m \times n\) then \(m \gg n\). We will assume that \(n^2\) fits in memory on a single machine. For example, our data could be one trillion movies and each has a thousand features such as text-transcription and director, acting staff, etc. Computing full-on SVD requires \(O(mn^2)\) work. Computing the top \(k\) singular values and vectors costs \(O(mk^2)\) work. This is still a tremendous amount of work even on a cluster.

17.1 When \(A\) is a RowMatrix

We will explicitly use the assumption that our matrix is tall and skinny. The following computation shows that the singular values and right singular vectors can be recovered from the SVD of the Gramian matrix \(A^T A\):

\[
A^T A = (U \Sigma V^T)^T U \Sigma V^T = V \Sigma U^T U \Sigma V^T = V \Sigma^2 V^T
\]

We can exploit this property to efficiently compute the SVD of a tall-skinny matrix. If \(n\) is small enough to fit on a single machine, then \(A\) can be distributed as a one-dimensional block-row matrix (in Spark this is called a RowMatrix). (We will hold off on details of computing \(A^T A\) until the following section.) We may then solve the SVD of \(A^T A\) locally on a single machine to determine \(\Sigma\) and \(V\). Finally, we can solve for \(U\) by simple matrix multiplications:

\[
A = U \Sigma V^T \implies U = AV \Sigma^{-1}
\]

So our general approach is as follows

\footnote{We have many different ways of representing a matrix: coordinates are sprinkled across machines, or rows can be sprinkled across machines, and then there’s the block matrix which is itself a lot like a coordinate representation except each coordinate represents a matrix rather than an element.}
We’ll explain the implementation of each step in the MapReduce framework in detail. Note that $A$ is stored as a row matrix, and entries of $A^T A$ are all pairs of inner-products between columns of $A$.

### 17.2 Computing $A^T A$

$A$ is an $m \times n$ matrix:

$$A = \begin{pmatrix} a_{1,1} & a_{1,2} & \cdots & a_{1,n} \\ a_{2,1} & a_{2,2} & \cdots & a_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{m,1} & a_{m,2} & \cdots & a_{m,n} \end{pmatrix}$$

Note that $A$ has sparse rows, each of which has at most $L$ nonzeros. In general, $A$ is stored across hundreds of machines and cannot be streamed through a single machine. In particular, even two consecutive rows may not be on the same machine. An example of $A$ in real applications would be a Netflix matrix: A lot of users and only a few movies. Rows are all sparse, but some column can be very dense, e.g., the column for a popular movie, such as the *Godfather*. Our task is to compute $A^T A$ which is $n \times n$, considerably smaller than $A$. $A^T A$ is in general dense; each entry is simply a dot product of a pair of columns of $A$.

### Implementing as map-reduce

The key observation is that $A^T A$ is a much smaller matrix than $A$ when $n \ll m$. In general, computing the rank-$r$ SVD of $A$ will cost $O(mnr)$ operations (not to mention expensive communication costs), while this computation only costs $O(n^2r)$ operations for $A^T A$. Similarly, if $A$ is short and fat (i.e. $n \gg m$), we can run this same algorithm on $A^T$. Since $(A^T A)_{jk} = \sum_{i=1}^{m} a_{ij} a_{ik}$, this gives insight for our mapper.

**Algorithm 2 $A^T A$ mapper**

The $i$th row of a matrix, denoted by $r_i$

for all (non-zero) pairs $a_{ij}, a_{ik}$ in $r_i$ do Emit $(j, k) \rightarrow a_{ij} a_{ik}$

(j,k) is the key, the product is the value

The reducer is a simple summation.

**Algorithm 3 $A^T A$ reducer**

A coordinate pair as key and a listing of products of scalars: $(j, k), (v_1, \ldots, v_m)$

$(j, k) \rightarrow \sum_{i=1}^{m} v_i$
Computing $U = AV\Sigma^{-1}$  We compute $V\Sigma^{-1}$ on a single machine, since it’s only of dimension $n \times k$. This matrix-product can then be broadcast to all machines. After this broadcast, we don’t require machines to talk with each other anymore. Let $w = V\Sigma^{-1}$, and compute $Aw$. We allow the rows of $A$ to stay where they are, and locally compute $Aw$, and the result sits on each machine as desired in the end.

Communication costs  We assume that we use combiners so that each machine locally computes its portion of $A^TA$ in line 1 separately before communication between machines occurs in line 2. The only communication costs are the all-to-one communication on line 2 with message size $n^2$, and the one-to-all communication on line 5 with message size $nr$. These require $O(\log p)$ messages when a recursive doubling communication pattern is used. If each row has at most $L$ non-zero entries, then it is easy to see that the shuffle size is $O(mL^2)$ since there are $m$ mappers and each performs $O(L^2)$ emits, and the largest reduce-key is $O(m)$. Since $m$ is usually very large (e.g., $10^{12}$), this algorithm would not work well. It turns out that we can bring down both complexities via clever sampling. This leads us to Dimension Independent Matrix Square using MapReduce (DIMSUM), which we will cover in the next section.

Network communication patterns  The first mapreduce (to compute $A^TA$) is a potential all-to-all for the emit stage and all-to-one in the reduce. The second mapreduce (to compute $U = AV\Sigma^{-1}$) is one-to-all.

References
