A system and a method perform matrix factorization. According to the system and the method, at least one matrix is received. The at least one matrix is to be factorized into a plurality of lower-dimension matrices defining a latent feature model. After receipt of at least one matrix, the latent feature model is updated to approximate the at least one matrix. The latent feature model includes a plurality of latent features. Further, the update performed by cycling through the plurality of latent features at least once and alternatingly updating the plurality of lower-dimension matrices during each cycle.
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( m )</td>
<td>Number of users</td>
</tr>
<tr>
<td>( n )</td>
<td>Number of items (e.g., products, movies, music, etc.)</td>
</tr>
<tr>
<td>( d )</td>
<td>Number of latent dimensions or model size, ( 1 &gt; k &gt; d )</td>
</tr>
<tr>
<td>( \mathbf{A} )</td>
<td>( m \times n ) user-by-item matrix (e.g., ratings matrix, bipartite graph, etc.)</td>
</tr>
<tr>
<td>( \mathbf{S} )</td>
<td>( m \times m ) user-by-item matrix (e.g., a social network)</td>
</tr>
<tr>
<td>( \mathbf{R} )</td>
<td>The residual matrix for ( \mathbf{A} ), where ( R_{ij} = A_{ij} - u_i^T v_j )</td>
</tr>
<tr>
<td>( \mathbf{C} )</td>
<td>The residual matrix for ( \mathbf{S} ), where ( C_{ij} = S_{ij} - u_i^T z_j )</td>
</tr>
<tr>
<td>( \mathbf{U} )</td>
<td>( m \times d ) latent user feature space</td>
</tr>
<tr>
<td>( \mathbf{V} )</td>
<td>( n \times d ) latent item feature space</td>
</tr>
<tr>
<td>( \mathbf{Z} )</td>
<td>( m \times d ) latent social network feature space</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>Regularization parameter for ( \mathbf{A} )</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>Regularization parameter for ( \mathbf{S} ) (i.e., controls amount of social influence)</td>
</tr>
<tr>
<td>( \Omega_i )</td>
<td>Set of indexes indicating the nonzero columns of row ( i )</td>
</tr>
<tr>
<td>( \Omega_j )</td>
<td>Set of indexes indicating the nonzero rows of column ( j )</td>
</tr>
<tr>
<td>( [\Omega_A] )</td>
<td>Number of nonzeros in ( \mathbf{A} )</td>
</tr>
<tr>
<td>( [\Omega_S] )</td>
<td>Number of nonzeros in ( \mathbf{S} )</td>
</tr>
</tbody>
</table>

FIG. 3
Algorithm 1 CCD^{2++}

1. **Input:** $A \in \mathbb{R}^{n \times n}, d, \lambda, \epsilon, T_{outer}, T_{inner}$
2. Initialize $U \in \mathbb{R}^{m \times d}$ and $V \in \mathbb{R}^{n \times d}$ uniformly at random
3. Apply sparsification step to $U$ and $V$ (only for a few entries)
4. Set $R$ to be $A$ \Comment{residual matrix $R$} 
5. **for** $\tau = 1$ **to** $T_{outer}$ **do**
6. **for** $k = 1$ **to** $d$ **do**
7. if $\tau = 1$ then $R_{ij} \leftarrow R_{ij} + U_{ik}^{(\tau-1)}V_{jk}^{(\tau-1)}, \forall (i,j) \in \Omega$
8. **for** $t = 1$ **to** $T_{inner}$ **do**
9. **for** $j = 1$ **to** $n$ **do** \Comment{fix $U$, and update $V$}
10. $q = 0, s = \lambda_i \Omega_j$
11. **for** $i \in \Omega_j$ **do**
12. $q \leftarrow q + R_{ij} U_{ik}^{(t)}$
13. $s \leftarrow s + (U_{ik}^{(t)})^2 U_{ik}^{(t)}$
14. $V_{jk}^{(t+1)} \leftarrow q/s$
15. **for** $i = 1$ **to** $m$ **do** \Comment{fix $V$, and update $U$}
16. $q = 0, s = \lambda_i \Omega_j$
17. **for** $j \in \Omega_i$ **do**
18. $q \leftarrow q + R_{ij} V_{jk}^{(t+1)}$
19. $s \leftarrow s + (V_{jk}^{(t+1)})^2 V_{jk}^{(t+1)}$
20. $U_{ik}^{(t+1)} \leftarrow q/s$
21. $R_{ij} \leftarrow R_{ij} - U_{ik}^{(t)} V_{jk}^{(t)}, \forall (i,j) \in \Omega$ \Comment{takes $O(\Omega_A)$ time}

**FIG. 4**
**Algorithm 2 Parallel CCD**

1. Initialize $U$ and $V$ uniformly at random
2. Set $R$ to be $A$
3. for $\tau = 0$ to $T_{outer}$ do
4.   for $k = 0$ to $d$ do
5.     for $t = 0$ to $T_{inner}$ do
6.       Fix $U_{sk}$ and update $V_{sk}$ in parallel
7.       Fix $V_{sk}$ and update $U_{sk}$ in parallel
8.     Update $R$ in parallel

**FIG. 5**
Algorithm 3 Collective CCD$^2$++

1. Input: $A \in \mathbb{R}^{m \times n}$, $S \in \mathbb{R}^{m \times n}$, $d$, $\lambda$, $\epsilon$, $T_{outer}$, $T_{inner}$
2. Initialize $U \in \mathbb{R}^{m \times d}$ and $V \in \mathbb{R}^{n \times d}$ and $Z \in \mathbb{R}^{n \times d}$ uniformly at random
3. Apply sparsification step to $U$, $V$ and $Z$ (only for a few entries)
4. Set $R$ to be $A$ ($\triangleright$ residual matrix $R$)
5. Set $C$ to be $S$ ($\triangleright$ residual matrix $C$)
6. for $t = 1$ to $T_{outer}$ do
   7. for $k = 1$ to $d$ do
      8. if $t \neq 1$ then
         9. $R_{ij} \leftarrow R_{ij} + U_{ik}V_{jk}$, $\forall (i,j) \in \Omega_A$
        10. $C_{ij} \leftarrow C_{ij} + U_{ik}Z_{jk}$, $\forall (i,j) \in \Omega_S$
   11. for $t = 1$ to $T_{inner}$ do
      12. for $i = 1$ to $n$ do ($\triangleright$ fix $U_{ik}$, and perform rank-1 update $V_{ik}$)
         13. $V_{ik} \leftarrow \frac{\sum_{j \in \Omega_A} (\tilde{R}_{ij} + U_{ik}Z_{jk})U_{ik}} {\lambda + \sum_{j \in \Omega_A} U_{ik}^2}$
      14. for $i = 1$ to $m$ do ($\triangleright$ fix $U_{ik}$, and perform rank-1 update $Z_{ik}$)
         15. $Z_{ik} \leftarrow \frac{\sum_{j \in \Omega_A} (\tilde{C}_{ij} + U_{ik}V_{jk})U_{ik}} {\alpha + \sum_{j \in \Omega_S} U_{ik}^2}$
      16. for $i = 1$ to $m$ do ($\triangleright$ fix $V_{ik}$, and perform rank-1 update $U_{ik}$)
         17. $U_{ik} \leftarrow \frac{\sum_{j \in \Omega_A} (\tilde{R}_{ij} + U_{ik}V_{jk})V_{jk}} {\lambda + \sum_{j \in \Omega_A} V_{jk}^2} + \frac{\sum_{j \in \Omega_S} (\tilde{C}_{ij} + U_{ik}V_{jk})Z_{jk}} {\alpha + \sum_{j \in \Omega_S} Z_{jk}^2}$
      18. $R_{ij} \leftarrow \tilde{R}_{ij} - U_{ik}V_{jk}$, $\forall (i,j) \in \Omega_A$
      19. $C_{ij} \leftarrow \tilde{C}_{ij} - U_{ik}Z_{jk}$, $\forall (i,j) \in \Omega_S$

FIG. 7
| DATASET   | DESCRIPTION          | $m$  | $n$  | $|\Omega_\Lambda|$ | $\bar{r}$ | $|\Omega_S|$ | $|\Omega_{test}|$ | $k$ | $\lambda$ |
|-----------|----------------------|------|------|-------------------|---------|-------------|----------------|----|---------|
| Dataset 1 | Users rate products  | 120K | 755K | 13.6M            | 4.6     | 841K        |                | 10 | .1      |
| Dataset 2 | Users rate movies    | 71K  | 65K  | 9.3M             | 3.5     | N/A         | 698K           | 40 | .1      |
| Dataset 3 | Users rate songs     | 1.8K | 136K | 171M             | 3.1     | N/A         |                |    |         |
| Dataset 4 | Users rate users     | 135K | 168K | 17.3M         | 5.9     | N/A         | 867K           |    |         |
| Dataset 5 | Users rate businesses| 229K | 11.5K| 225M             | 3.7     | N/A         | 4599           | 200 | .4      |
| Dataset 6 | Users rate movies    | 1648 | 74K  | 2.5M             | 4       | N/A         | 281K           |    |         |

**FIG. 8**
**FIG. 12A**

Graph showing efficiency for different numbers of cores.

- Collective CCD
- CCD^2
- CCD++

**FIG. 12B**

Graph showing speedup for different numbers of cores.

- Collective CCD
- CCD^2
- CCD++
FIG. 13C
FIG. 14
PARALLEL COLLECTIVE MATRIX FACTORIZATION FRAMEWORK FOR BIG DATA

BACKGROUND

[0001] The present exemplary embodiments disclosed herein relate generally to matrix factorization. They find particular application in conjunction with real-time recommendation systems, and will be described with particular reference thereto. However, it is to be appreciated that the present exemplary embodiments are also amenable to other like applications.

[0002] Matrix factorization is the decomposition of a matrix into a product of matrices. Hence, matrix factorization is also known as matrix decomposition. Matrix factorization is commonly used in real-time recommendation systems, which need to be fast, scalable, and accurate. Such recommendation systems train a model to predict the preferences of users using matrix factorization.

[0003] Supposing a user-by-item matrix A ∈ R^{m×n} (m users by n items), the matrix factorization problem for a typical recommendation systems is as follows.

\begin{equation}
\min_{U ∈ R^{m×k}, V ∈ R^{n×k}} \sum_{i=1}^{m} \sum_{j=1}^{n} (a_{ij} - u_i^T v_j)^2 + \lambda (\|U\|_F + \|V\|_F)
\end{equation}

The goal of the above optimization problem is to approximate A = UV^T, where U ∈ R^{m×k} and V ∈ R^{n×k}. This may also be interpreted as a low rank approximation in which a user u_i and an item v_j are mapped to a latent feature space R^k such that the interaction of the i-th users with the j-th product is u_i v_j^T.

[0004] To solve the optimization problem, a cyclic coordinate descent (CCD) based approach is typically used. A CCD based approach cyclically updates a single variable at a time while leaving the others fixed. Such approaches have two main stages: (i) using an update rule to solve each variable subproblem; and (ii) selecting the order in which the variables are updated. A commonly used CCD based approach to solving the optimization problem is the so-called CCD++ approach.

[0005] In the past, recommendation systems have trained models on only past user-item data (e.g., user i purchased an item j). However, more recently, some work has used other data in order to provide better recommendations to users.

[0006] The present application provides new and improved methods and systems for matrix factorization and real-time recommendation systems.

BRIEF DESCRIPTION

[0007] In accordance with one aspect of the present application, a system for matrix factorization is provided. The system includes at least one processor programmed to receive at least one matrix to be factorized into a plurality of lower-dimension matrices defining a latent feature model. The at least one processor is further programmed to update the latent feature model to approximate the at least one matrix, the latent feature model including a plurality of latent features. The update performed by cycling through the plurality of latent features at least once and alternatingly updating the plurality of lower-dimension matrices during each cycle.

[0008] In accordance with another aspect of the present application, a method for matrix factorization is provided. The method includes receiving at least one matrix to be factorized into a plurality of lower-dimension matrices defining a latent feature model. The method further includes updating by the at least one processor the latent feature model to approximate the at least one matrix, the latent feature model including a plurality of latent features. The updating is performed by cycling through the plurality of latent features at least once and alternatingly updating the plurality of lower-dimension matrices during each cycle.

[0009] In accordance with another aspect of the present application, a system for providing recommendations is provided. The system includes a matrix factorization module configured to update a latent feature model approximating at least one matrix. The update is performed by alternatingly updating a plurality of lower-dimension matrices defining the latent feature model. The system further includes an executor module configured to generate recommendations from the plurality of lower-dimension matrices without use of the at least one matrix. Even more, the system includes an incremental computation module configured to receive a stream of updates to the at least one matrix in real time and project a new column or row of the at least one matrix into a latent feature space of the latent feature model. The column or row is newly added to the at least one matrix by the updates. The incremental computation module is further configured to add the projection to the plurality of lower-dimension matrices.

BRIEF DESCRIPTION OF THE DRAWINGS

[0010] FIGS. 1A & B illustrate a user-by-item bipartite graph and a matrix representation of the graph, respectively.

[0011] FIGS. 2A & B illustrate a user-by-user graph and a matrix representation of the graph, respectively.

[0012] FIG. 3 illustrates a table of notation used to describe CCD and Collective CCD².

[0013] FIG. 4 illustrates pseudo code for implementing CCD²++.

[0014] FIG. 5 illustrates pseudo code for parallelizing CCD²++.

[0015] FIG. 6 illustrates a flowchart of Collective CCD²++ for the matrices of FIGS. 1B and 2B.

[0016] FIG. 7 illustrates pseudo code for implementing Collective CCD²++. 

[0017] FIG. 8 illustrates a table of statistics regarding the datasets used for experimental analysis of CCD² and Collective CCD².

[0018] FIGS. 9A-C illustrates plots of the run time for both CCD² and CCD++ as a function of the number of processing cores for the training dataset of Dataset2 and for latent feature spaces of size 10, 20 and 40, respectively.

[0019] FIGS. 10A-C illustrate plots of the run time for CCD², Collective CCD² and CCD++ as a function of the number of processing cores for the training dataset of Dataset1 and for latent feature spaces of size 10, 20 and 40, respectively.

[0020] FIGS. 11A & B illustrate plots of the efficiency and speedup, respectively, for CCD², Collective CCD² and CCD as a function of the number of processing cores for the training dataset of Dataset1 and for a latent feature space of size 10.
[0021] FIGS. 12A & B illustrates plots of the efficiency and speedup, respectively, for CCD and CCD++. As a function of the number of processing cores for the training dataset and for a latent feature space of size 40.

[0022] FIG. 13A illustrates a table of Root Mean Squared Error (RMSE) for varying α and varying λ values.

[0023] FIG. 13B illustrates a plot of RMSE as a function of α for CCD and Collective CCD and CCD++.

[0024] FIG. 13C illustrates a plot of run time as a function of α for CCD and Collective CCD and CCD++.

[0025] FIG. 14 illustrates a matrix factorization system implementing CCD and or Collective CCD.

[0026] FIG. 15 illustrates a real-time recommendation system using CCD and Collective CCD.

**DETAILED DESCRIPTION**

[0027] This present application describes an approach to matrix factorization based on cyclic coordinate descent (CCD). This approach to matrix factorization, herein referred to as CCD, is faster and more accurate than other approaches to matrix factorization based on CCD, such as CCD++. Typically, CCD is more specifically based on Collective CCD++, and hence more specifically referred to as CCD++, but it can also be based on other CCD based approaches to matrix factorization.

[0028] The present application further describes a more general approach to matrix factorization for arbitrary combinations of matrices and tensors based on CCD, herein referred to as Collective CCD. Collective CCD fuses two or more datasets together by representing datasets as matrices and factorizing them. For instance, a user-by-item matrix (e.g., users purchased a product or rated a movie) and a user-by-user matrix (e.g., a social network), Collective CCD fuses these two datasets into a single factorization.

[0029] Both CCD and Collective CCD find particular application in real-time recommendation systems. CCD can be used within traditional recommendation systems in place of other CCD based approaches to matrix factorization. Traditional recommendation systems use only a user-by-item matrix for generating recommendations. Collective CCD can be used in non-traditional recommendation systems making use of multiple data sources, such as user-by-item and user-by-user matrices.

[0030] Because CCD and Collective CCD are particularly suited for real-time recommendation systems, the following discussion focuses on such systems. The traditional recommendations system makes use of a user-by-item matrix, and the non-traditional recommendation makes use of both the user-by-item matrix and the user-by-user matrix. Despite focusing on recommendation systems, it is appreciated that CCD and Collective CCD find application anywhere CCD based approaches to matrix factorization based on any CCD based approaches to matrix factorization.

[0031] It is to be understood that the approach is flexible and can be adapted to factorize both matrices and tensors.

[0032] 1. Preliminaries

[0033] Let A be a sparsely populated m x n matrix, where m represents users and n represents items, and let B be a sparsely populated m x m matrix. FIGS. 1A & B illustrate a user-by-item bipartite graph and a matrix representation of the graph, respectively. FIGS. 2A & B illustrate a user-by-user graph and a matrix representation of the graph, respectively. Ω, and Ωj are sets of indexes indicating the nonzero columns of row i and nonzero rows of column j, respectively, in one of A and S. Further, Ω, and Ωj are the number of nonzeros in row i and column j, respectively, in one of A and S.

[0034] Let U ∈ \mathbb{R}^{m×d}, V ∈ \mathbb{R}^{n×d}, and Z ∈ \mathbb{R}^{d×d} be matrices representing the lower-dimensional latent user feature space, the lower-dimensional latent item feature space, and the lower-dimensional latent social network feature space, respectively. For convenience, the i-th row of U is denoted as the vector u_i ∈ \mathbb{R}^d and the k-th column of U is denoted as the vector u_k ∈ \mathbb{R}^d.

Whenever more clear, the k-th column of U can alternatively be denoted as U_k. Further, the k-th element of u_i or the i-th element of u_k is denoted as the scalar U_{ik}. Similar notation is used for V and Z.

[0035] With reference to FIG. 3, a table summarizes the foregoing notation, as well as provides additional notation. Matrices are bold, uppercase roman letters. Vectors are bold, lowercase roman letters. Scalars are unbolded roman or greek letters. Indexed elements are vectors or matrices if bolded and scalars if unbolded.

[0036] The optimization to be solved by CCD can be formulated as follows.

\[
\min_{A, U, V} \mathcal{L}(A, U, V)
\]

A=UV^T. A common example of L is as follows.

\[
\mathcal{L}(A, U, V) = \sum_{i,j \in \Omega} (A_{ij} - u^T_i v_j)^2 + \lambda \|U\|_F + \|V\|_F
\]

The optimization to be solved by Collective CCD can be formulated as follows.

\[
\min_{A, U, V} \mathcal{L}^*(A, U, V, S)
\]

A=UV^T and S=UZ^T. A common example of L* is as follows.

\[
\mathcal{L}^*(A, U, V, Z) = \sum_{i,j \in \Omega} (A_{ij} - u^T_i v_j)^2 + \lambda \|Z\|_F + \lambda \|U\|_F + \|V\|_F
\]

Another example of L* is as follows.

\[
\min_{A, U, V, Z} \mathcal{L}^*(A, U, V, Z) = \sum_{i,j \in \Omega} (A_{ij} - u^T_i v_j)^2 + \alpha \sum_{i,j \in \Omega} (S_{ij} - u^T_i z_j)^2 + \lambda \|U\|_F + \lambda \|V\|_F + \lambda \|Z\|_F
\]
With Equation (7), user latent features \( u_i \) and \( u_j \) become more similar as an increase. Yet another example of \( L^n \) is as follows.

\[
L^n(A, S, U, V) = \sum_{i,j \in \mathcal{U}} (A_{ij} - u_i^T v_j)^2 + \alpha \sum_{u \in \mathcal{U}} \sum_{u \in \mathcal{U}} \left\| u_i - z_i \right\|^2 - \lambda \left\| u_i \right\|^2 + \lambda \left\| v_i \right\|^2 
\]

Equation (8) ensures latent feature \( u_i \) of the ith user is similar to the weighted average of the latent features \( u_n \) of the friends of the ith user.

[0037] Equations (4) and (6)-(8) return nonzero squared loss, since nonzero squared loss is used for recommendation systems. Assuming no regularization parameters \( \lambda \) and \( \alpha \), Equations (4) and (6) simplify to \( L = (A - UV^T)^2 \) and \( L = (A - USV^T)^2 \), respectively. Alternatives to Equations (4) and (6)-(8) can also be employed.

[0038] 1.1 Graph Regularization and Sparsification

[0039] Graph regularization can be used on user-by-user, user-by-items, word-document, similarity graphs, and many others. Graph sparsification is used for speeding up the CCD^2 and Collective CCD^2. Outside of CCD, it has been used for many other applications.

[0040] In some embodiments, graph regularization and sparsification is applied to Equation (4) by replacing the regularization terms with \( \lambda \left\| (\Sigma_i \left\| z_i \right\|^2 + \Sigma_i \left\| \Omega_i \right\|^2) \right\| \).

\[
L^G(A, U, V) = \sum_{i,j \in \mathcal{U}} (A_{ij} - u_i^T v_j)^2 + \lambda \sum_{i} \left\| u_i \right\|^2 + \lambda \sum_{j} \left\| v_j \right\|^2 
\]

Similarly, graph regularization and sparsification can be applied to Equation (6) by replacing the regularization terms with \( \lambda \left\| (\Sigma_i \left\| \Omega_i \right\|^2 + \Sigma_i \left\| \Omega_i \right\|^2) + \Sigma_i \Omega_{ij} \right\|^2 \).

\[
L^n(A, S, U, V, Z) = \sum_{i,j \in \mathcal{U}} (A_{ij} - u_i^T v_j)^2 + \sum_{i,j \in \mathcal{U}} (\delta_{ij} - u_i^T z_j)^2 + \alpha \sum_{o \in \mathcal{U}} \left\| o_i \right\|^2 + \alpha \sum_{o \in \mathcal{U}} \left\| o_j \right\|^2 
\]

As seen, each regularization term is essentially weighted by the degree (in/out).

[0041] 1.2 Model Selection

[0042] The model typically varies from dataset to dataset. Further, the size of the model can be selected arbitrarily, as is typically done, in prior art systems. However, as described herein, the model parameters (e.g., model size \( d \)) are typically user selected or optimized by minimizing an objective function. The objective function \( L = M + E \) balances the model description cost \( M \) and the cost of correcting the errors of the model \( E \). The model description cost \( M \) is typically determined using the Minimum Description Length (MDL).

[0043] To determine the optimal model size, CCD^2 or Collective CCD^2 are run on a dataset (e.g., \( \mathcal{A} \)) for an arbitrary \( d \). In some embodiments, this can be sped up by sampling \( m \) rows from the dataset and using this much smaller dataset with CCD^2 or Collective CCD^2. After running CCD^2 or Collective CCD^2, the objective function is computed and used to determine whether to increase or decrease \( d \). The foregoing then repeats until \( k \) is optimized according to the objective function or other stopping criteria are met.

[0044] Automated model selection as described is particularly important for dynamic recommendation systems. Selecting \( d \) is usually difficult and non-intuitive, with the optimal value varying for each dataset. Further, since the dynamic recommendation system will adapt based on a stream of data, the optimal size of the model will also vary and require automatic online tuning. Even more, learning the model size dynamically will typically reduce overhead and increase parallel performance.

[0045] 1.3 Learning Ensembles

[0046] CCD^2 or Collective CCD can be augmented in some embodiments to use multiple models. In that regard, multiple models are trained, typically simultaneously in parallel, using CCD^2 or Collective CCD. The trained models are then combined to get a single model representing the matrix factorization.

[0047] More specifically, \( p \) different bootstrap datasets are generated by dividing a dataset (e.g., \( \mathcal{A} \)) into the \( p \) datasets. For example, two bootstrap datasets can be generated from even and odd numbered rows of the training dataset, respectively. A model is then trained using each of the \( p \) bootstrap datasets, and an ensemble is created by combining the models to obtain a more accurate model. Given a set \( P \) of \( n \) models, the models can be combined as follows:

\[
P^* = \frac{1}{n} \sum_{i=1}^{n} P_i
\]

where \( P^* \) corresponds to the combined model, and \( P_i \) corresponds to the ith model. Each \( P_i \) corresponds to a \( U \) and a \( V \). In some embodiments, weights for the ensemble of models are determined such that the regularization factor can be intelligently determined and the relative importance of each individual model is automatically calibrated.

[0048] Typically, each model is trained in parallel by treating the corresponding bootstrap dataset as a job and assigning the job to some fraction of the available processors, cores, or threads. The intuition for assigning the training of a model to a fraction of the available workers (i.e., processors, cores, or threads) is the law of diminishing returns with respect to memory. Notably, a decrease in the speedup can be observed when using more than 8 workers.

[0049] 2. CCD^2

[0050] CCD^2 builds on the well-known CCD approach to matrix factorization. CDD^2 updates all components of \( U \) and \( V \) in a cyclic fashion starting at some initial point. This initial point can be any anything. In some embodiments, initialization is performed by randomly initializing \( U \in \mathbb{R}^{m \times k} \) and \( V \in \mathbb{R}^{n \times k} \), and then applying a sparsification technique to \( U \) and \( V \). The sparsification technique sets a few entries of \( U \) and \( V \) to zero. This approach to initialization was found to not only speed up convergence, but also improve accuracy of the model.

[0051] After initialization, CCD^2 alternatingly updates \( U \) and \( V \) for the \( d \) latent features in the following order:

\[
u_{11}, u_{12}, \ldots, v_{d1}, u_{d2}, \ldots, v_{dn}, u_{dn}
\]
$V_{ik}$ and $U_{ik}$ are vectors of length $n$ and $m$, respectively, for the $k$th latent feature. In contrast, traditional implementations of CCD typically order the updates to $U$ and $V$ as follows.

$$V_1, V_2, \ldots, V_d, U_1, U_2, \ldots, U_d$$

Hence, in contrast to CCD$^2$, traditional implementations of CCD completely update $U$ before updating $V$.

[0052] 2.1 Update Rules for a Single Element

[0053] To update a single element $U_{ik}$ in $U$, allow $U_{ik}$ to change with $x$ and fix all other variables to solve the following one-variable subproblem.

$$x^* = \arg\min_x \phi(x) = \sum_{j \in \Omega} (A_{ij} - (U_{ij}^T V_j^T - U_{ik} V_k)) - x V_j^T + \lambda x^2$$

(11)

Observe that $\phi(x)$ is a univariate quadratic function. Hence, the unique solution is as follows.

$$x^* = \frac{\sum_{j \in \Omega} A_{ij} V_k - (U_{ij} V_j + U_{ik}) V_k}{\lambda + \sum_{j \in \Omega} V_j^2}$$

(12)

This computation takes $O(|\Omega_j|)$ time if the residual matrix $R$ is maintained.

$$R_{ij} = U_{ij} - \sum_{i \in \Omega} U_{ik} V_k$$

(13)

Rewriting Equation (12) in terms of $R_{ij}$ yields the following.

$$x^* = \frac{\sum_{j \in \Omega} (R_{ij} - U_{ij} V_k) V_k}{\lambda + \sum_{j \in \Omega} V_j^2}$$

(14)

This allows $U_{ik}$ and $R_{ij}$ to be updated in $O(|\Omega_j|)$ time using the following.

$$R_{ij} = R_{ij} - x^* U_{ij} V_k$$

(15)

$$U_{ik} = U_{ik} - x^*$$

(16)

[0054] To update a single element $V_{jk}$ in $V$, the foregoing is similarly applied. More specifically, $y^*$ is first computed.

$$y^* = \frac{\sum_{i \in \Omega} (R_{ij} - U_{ij} V_k) U_{ik}}{\lambda + \sum_{i \in \Omega} U_{ik}^2}$$

(17)

Thereafter, $V_{jk}$ and $R_{ij}$ are updated in $O(|\Omega_j|)$ time using the following.

$$R_{ij} = R_{ij} - (y^* - U_{ij} V_k) U_{ik}$$

(18)

$$V_{jk} = V_{jk} - y^*$$

(19)

[0055] Updating each $U_{ik}$ and $V_{jk}$ takes $O(|\Omega_j|)$ and $O(|\Omega_j|)$ time, respectively. This is essentially the number of nonzeros (or edges from the perspective of a graph) in the $i$th row and $j$th column, and is thus linear in the number of nonzeros.

[0056] 2.2 Implementation

[0057] According to one implementation of CCD$^2$, the foregoing concepts are applied to CCD$^2$. This implementation is termed CCD$^2$++ and described by FIG. 4, which provides pseudo code for implementing CCD$^2$++. With reference to FIG. 4, $U$ and $V$ are first initialized randomly with sparsification, as described above. After initialization, $U$ and $V$ are alternatingly updated using column-wise updates. The order in which the updates are performed impacts complexity and convergence properties. Further, column-wise updates have been found to converge faster than row-wise updates.

[0058] Factorization using a column-wise update sequence corresponds to the summation of outer-products.

$$A = U V^T = \sum_{k=1}^d U_k V_k^T$$

(20)

U_{ik} and $V_{jk}$ are the $k$th columns (also denoted the $k$th latent feature) of $U$ and $V$, respectively. To perform such factorization, let $T_{inner}$ and $T_{outer}$ be the number of inner and outer iterations, respectively. The number of outer iterations corresponds to the number of times the $k$th latent feature is updated by the $T_{inner}$ iterations, and the number of inner iterations corresponds to the number of times the $k$th latent feature is updated before updating the $k+1$ latent feature.

[0059] For each of the $T_{outer}$ iterations, the $d$ latent features are updated in the following order.

$$V_1, U_1, \ldots, V_d, U_2, \ldots, U_d$$

For a $t$th outer iteration, each of the $d$ latent features are updated. For a $k$th latent feature, $U_{ik}$ and $V_{jk}$ are updated for each of the $T_{inner}$ inner iterations. For a $t$th inner iteration, $U_{ik}$ and $V_{jk}$ are updated in the following order.

$$V_1, \ldots, V_{jk}, U_{ik}, U_{ik}, \ldots, U_{ik}$$

In other words, for a $t$th inner iteration, $U_{ik}$ is fixed and a rank-one update is performed on $V_{jk}$, and thereafter $V_{jk}$ is fixed and a rank-one update is performed on $U_{ik}$.

[0060] Note that $U_{ik}$ and $V_{jk}$ are updated in place. For instance, $V$ and $U_{ik}$, $V_{jk}$, $U_{ik}$, $V_{jk}$, $U_{ik}$, $V_{jk}$, and $U_{ik}$, $V_{jk}$ can be fixed to solve for $U_{ik}$ and $V_{jk}$. Updating $U_{ik}$ and $V_{jk}$ in place avoids the need to copy the updated vectors back into the original matrix, which saves both the time required to do so and the space required to store the intermediate results.

[0061] To update a $k$th latent feature, the following is performed.

$$V_{jk} = \arg\min V_{jk} \sum_{i \in \Omega} (R_{ij} - U_{ij} V_{jk}^T - u_{ij} V_k) + \lambda \|V_k\|^2 + \|U_{ik}\|^2$$

To solve Equation (23), let $\hat{R}_{ij} = R_{ij} + U_{ik} V_k^T$, $V_{jk} = \hat{V}_{jk}$, $V_{ik} = \hat{V}_{ik}$, and $U_{ik} = \hat{U}_{ik}$. Through application of this to Equation (23), Equation (23) simplifies to a rank-one matrix factorization in which $V$ is first updated, followed by $U$. 

$$V_{jk} = \arg\min V_{jk} \sum_{i \in \Omega} (\hat{R}_{ij} - U_{ij} V_{jk}^T - u_{ij} V_k) + \lambda \|V_k\|^2 + \|U_{ik}\|^2$$

(23)
argmin_{\alpha,\beta\in \mathbb{R}^m} \sum_{i \in \Omega} (R_{ij} - u_i v_j)^2 + \lambda(||\alpha||^2 + ||\beta||^2) \tag{24}

The rank-one matrix factorization is performed by the $T_{inner}$ iterations and returns both $\alpha^*$ and $\beta^*$. $\alpha^*$ is a vector of $\alpha$ values, and $\beta^*$ is a vector of $\beta$ values. The $\alpha$ and $\beta$ values are directly obtained during the $T_{inner}$ iterations. After the $T_{inner}$ iterations complete, $\alpha^*$ and $\beta^*$ are available and used to update $U_{k\ell}$ and $V_{k\ell}$ according to Equations (21) and (22). Further, $R$ is updated as follows.

$$R_{ij} \leftarrow \hat{R}_{ij} - \alpha^*_i \beta^*_j \tag{25}$$

$$V_{k\ell} \leftarrow \alpha^* \tag{25a}$$

$$U_{k\ell} \leftarrow \beta^* \tag{25b}$$

[0062] 2.2.1 Early Stopping Condition

[0063] In some embodiments, the $T_{inner}$ iterations can be terminated early and the residual matrix $R$ can be updated. More specifically, given a small positive ratio $\epsilon$ (typically $\epsilon = 10^{-3}$), the inner iterations can be terminated early if the current inner-iteration reduces the localized objective function to less than $\epsilon \mu_{max}$. $\mu_{max}$ is the maximum function reduction for the past inner iterations of the current outer iteration.

[0064] To determine a function reduction for an inner iteration, all the function value reductions from the single variable updates are summed.

$$\sum \left( \sum_{j \neq k \ell} (u_i - \hat{u}_i)^2 \right) \tag{26}$$

This value represents the total objective function reduction from all users and represents a complete update of $u$ for a single CCD iteration.

[0065] 2.2.2 Column-Wise Memory Optimization

[0066] The dense matrix of $U$ is stored in memory as a $d \times m$ matrix, and the dense matrix of $V$ is stored in memory as a $d \times n$ matrix. Thus the latent variables of the $k\ell$th feature are stored as a contiguous memory block. This memory scheme is optimized for column-wise updates where the $k\ell$th latent feature of $V$ and $U$ are updated via $T_{inner}$ iterations before moving on to the new latent feature.

[0067] 2.3 Parallelization

[0068] CCD can be parallelized across $p$ workers (i.e., processors, cores or threads) by splitting each vertex set into blocks of a fixed size $b$ and assigning the blocks to the workers for processing in parallel. The approach to parallelizing CCD is hereafter referred to as a block partition scheme. Since $A$ is bipartite, there are two vertex sets to split: a user vertex set $U$ and an item vertex set $V$. The user vertex set $U$ is split as $\{U_1, U_2, \ldots, U_p\}$, and the item vertex set $V$ is split as $\{V_1, V_2, \ldots, V_p\}$. Typically, the blocks are based on the initial ordering of the vertices as given by the input graph, but other orders of the vertices can be employed.

[0069] One specific approach to parallelizing CCD++ is shown by the pseudo code of FIG. 5. With reference to FIG. 5, when updating $U_{k\ell}$ and $V_{k\ell}$ for an inner iteration, each of the $p$ workers is initially assigned a block of vertices from the item vertex set $V$. The $p$ workers then update the vertices for the corresponding blocks in $V_{k\ell}$. After a worker completes its block (e.g., updating all vertices in its assigned block), it is dynamically assigned the next available block of vertices from the item vertex set $V$. This dynamic scheduling provides reasonable load balancing.

[0070] Once all of the $p$ workers complete the updating of all of the blocks of the item vertex set $V$, the foregoing is repeated for the user vertex set $U$ to update $U_{k\ell}$. Alternatively, once all of the blocks of the item vertex set $V$ are assigned to workers, workers proceed immediately to process the blocks of the user vertex set $U$ to update $U_{k\ell}$ regardless of whether other workers are still updating $V_{k\ell}$. While there is a slight chance of a conflict, in practice it is hardly ever a problem. Further, even if a vertex gets an old update, then it is fixed within the next iteration.

[0071] Once all of the work for an inner iteration is assigned, the $p$ workers complete their assigned work and wait for all of the workers to complete their assigned work for the inner iteration. The foregoing then repeats for the next inner iteration, starting with the initial assignment of blocks from the item vertex set $V$ to the workers. Alternatively, once all of the work for an inner iteration is assigned, workers proceed immediately to the next iteration, which is handled as described above starting with the blocks of the item vertex set $V$. In this way, workers are never waiting for work while performing the inner iterations.

[0072] After updating $U_{k\ell}$ and $V_{k\ell}$ and completing all of the inner iterations, $R$ is updated in parallel. Any approach for updating $R$ parallel can be employed, but typically each of the $p$ workers updates those elements of $R$ corresponding to the assigned blocks for the last iteration.

[0073] The block partition scheme generalizes to distributed architectures, multi-core shared-memory architectures, or hybrid architectures. Further, when applied to CCD++, it advantageous allows the inner-iteration to be completed asynchronously. That is to say, the rank-one updates for $U$ and $V$ are done asynchronously, and when there is no more work to be assigned to a worker, the worker can immediately grab more work from the next update. As an example, suppose there is no more work for a worker when updating $V$, then this worker can immediately grab work pertaining to updating $U$, while the other workers finish their final jobs when updating $V$.

[0074] 3. Collective CCD

[0075] Collective CCD is a general framework for collective matrix factorization based on CCD. The proposed approach fuses multiple data sources into a single factorization. This includes both edge attributes in the form of additional matrices and vertex attributes in the form of vectors. Collective CCD uses the additional data sources to learn more accurate weights which appropriately capture the influence between data sources.

[0076] As described above, Collective CCD is described in conjunction with the factorization of a user-by-item matrix with a user-by-user matrix. This allows the user-by-user connections to influence the user-by-item matrix. The underlying intuition is that a user’s behavior is influenced by their social interactions and behavior (i.e., clickstream).

[0077] Collective CCD builds on CCD approach to matrix factorization. All components of $U$, $V$, and $Z$ are updated in a cyclic fashion starting at some initial point. As above, this initial point can be set to any anything. In some embodiments, initialization is performed by randomly initializing $U \in \mathbb{R}^{non}$, $V \in \mathbb{R}^{non}$, and $Z \in \mathbb{R}^{non}$, and then applying a
sparsification technique to U, V, and Z. The sparsification technique sets a few entries of U, V, and Z to zero.

[0079] After initialization, Collective CCD is alternately updates U, V, and Z for the d latent features in the following order:

\[ V_{a_k} z_{a_k}, U_{v_k}, \ldots, V_{a_k} z_{a_k}, U_{v_k} \]

[0079] \[ V_{a_k}, Z_{a_k}, U_{v_k} \]

[0079] \[ V_{a_k}, U_{v_k}, Z_{a_k} \]

[0079] \[ V_{a_k}, Z_{a_k}, U_{v_k} \]

[0079] \[ V_{a_k}, U_{v_k} \]

For a 4th outer iteration, each of the d latent features are updated. For a kth latent feature, \( U_{v_k}, V_{a_k}, \) and \( Z_{a_k} \) are updated for each of the \( T_{inner} \) inner iterations. For a 4th inner iteration, \( U_{v_k}, V_{a_k}, \) and \( Z_{a_k} \) are updated in the following order.

\[ V_{a_k}, Z_{a_k}, U_{v_k}, \ldots, V_{a_k}, Z_{a_k}, U_{v_k} \]

In other words, for a 4th inner iteration, \( U_{v_k} \) and \( Z_{a_k} \) are fixed and a rank-one update is performed on \( V_{a_k} \), thereafter \( V_{a_k} \) and \( U_{v_k} \) are fixed and a rank-one update is performed on \( Z_{a_k} \), and finally \( V_{a_k} \) and \( Z_{a_k} \) are fixed and a rank-one update is performed on \( U_{v_k} \).

[0080] \[ U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow Z_{a_k} \leftrightarrow Z_{a_k} \leftrightarrow Z_{a_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \]

[0080] \[ U_{v_k} \leftrightarrow Z_{a_k} \leftrightarrow Z_{a_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow Z_{a_k} \leftrightarrow Z_{a_k} \leftrightarrow Z_{a_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \]

[0080] \[ U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow Z_{a_k} \leftrightarrow Z_{a_k} \leftrightarrow Z_{a_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \]

[0080] \[ U_{v_k} \leftrightarrow Z_{a_k} \leftrightarrow Z_{a_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow Z_{a_k} \leftrightarrow Z_{a_k} \leftrightarrow Z_{a_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \leftrightarrow U_{v_k} \]

[0081] To update a single element \( U_{v_k} \) in U, a single element \( V_{a_k} \) in V, and a single element \( Z_{a_k} \) in Z, the update rules are as follows.

\[
V_k \leftarrow \gamma = \frac{1}{\lambda + \sum_{j=1}^{N} \alpha U_k^2} \sum_{j=1}^{N} (R_j + U_k V_j) U_k
\]

\[
Z_k \leftarrow \zeta = \frac{1}{\alpha + \sum_{j=1}^{N} \gamma Z_k^2} \sum_{j=1}^{N} (C_j + U_a Z_j) Z_k
\]

\[
U_k \leftarrow \xi = \frac{1}{\lambda + \sum_{j=1}^{N} \delta V_k^2} \sum_{j=1}^{N} (R_j + U_k V_j) V_k + \frac{1}{\gamma + \sum_{j=1}^{N} \xi Z_k^2} \sum_{j=1}^{N} (C_j + U_a Z_j) Z_k
\]

[0082] 3.2 Implementation
[0083] According to one implementation of Collective CCD, the foregoing concepts are applied to CCD++. This implementation is termed Collective CCD++ and described by the pseudocode of FIG. 6. Reference to FIG. 7, U, V, and Z are then initialized randomly with sparsification, as described above. After initialization, U, V, and Z are alternatingly updated using column-wise updates. The order in which the updates are performed impacts complexity and convergence properties. Further, row-wise updates have been found to converge faster than row-wise updates.

[0084] Factorization using a column-wise update sequence corresponds to the summation of outer-products.

\[
A = \langle V \rangle = \sum_{k=1}^{c} U_k V_k^2
\]

\[
S = \langle Z \rangle = \sum_{k=1}^{c} U_k Z_k^2
\]

U, V, and Z are the kth columns (also denoted the kth latent feature) of U, V, and Z, respectively. To perform such factorization, let \( T_{inner} \) be the number of inner iterations, respectively. The number of outer iterations corresponds to the number of times the kth latent feature is updated by the \( T_{inner} \) iterations. The number of inner iterations corresponds to the number of times the kth latent feature is updated before updating the kth latent feature.

[0085] For each of the \( T_{inner} \) iterations, the d latent features are updated in the following order.

\[ V_{a_k}, Z_{a_k}, U_{v_k}, \ldots, V_{a_k}, Z_{a_k}, U_{v_k} \]

Through application of Equations (36) and (37) to Equation (35), Equation (35) simplifies to a rank-one matrix factorization in which \( v \) is first updated, followed by \( z \), and then \( u \).

[0087] The rank-one matrix factorization is performed by the \( T_{inner} \) iterations and returns both \( v^*, u^*, \) and \( z^* \). \( v^* \) is a vector of \( y^* \) values, \( u^* \) is a vector of \( x^* \) values, and \( z^* \) is a vector of \( z^* \) values. The \( x^*, y^*, \) and \( z^* \) values are directly obtained during the \( T_{inner} \) iterations. After the \( T_{inner} \) iterations, \( v^*, u^*, \) and \( z^* \) are available and used to update \( U_{v_k}, V_{a_k}, \) and \( Z_{a_k} \) according to equations (32), (33), and (34). Further, R and C are updated as follows.

\[
R_{ij} = R_{ij}^* + v_j v_i^* \forall (i,j) \in \Omega_d
\]

\[
C_{ij} = C_{ij}^* + u_i u_j^* \forall (i,j) \in \Omega_d
\]

Note that in this implementation, three sparse residual matrices for V, U, and Z, respectively, are maintained.
3.2.1 Complexity Analysis

Given that $|\Omega_1|$ and $|\Omega_2|$ denote the number of nonzeros in the user-by-item matrix $A$ and the user-by-user matrix $S$, respectively, Collective CCD$^2$ takes $O(d(|\Omega_1|+|\Omega_2|))$ time. If $d=\max(|\Omega_1|,|\Omega_2|)$, then it takes $O(d^2)$ time. As previously mentioned, $d$ is the latent features in the factorization. Note that $|\Omega_1|$ usually dominates $|\Omega_2|$ as it is usually more dense than the user-by-user matrix $S$.

To arrive at the foregoing, observe that each inner iteration that updates $U$, $V$, and $Z$ takes $O(d(|\Omega_1|+|\Omega_2|))$ $O(d(|\Omega_1|))$ time, respectively. Hence, the total computational complexity in one inner iteration is $O(d(|\Omega_1|+|\Omega_2|))$. This indicates that the runtime of Collective CCD$^2$ is linear with respect to the number of nonzeros in $A$ and $S$ and that Collective CCD$^2$ is efficient for billion edge graphs.

3.3 Parallelization

Collective CCD$^2$ can be parallelized across $p$ workers (i.e., processors, cores or threads) according to the block partition scheme described above. Alternatively, the approach to Collective CCD$^2$ described in Algorithm 3 can be parallelized across $p$ workers by splitting the $T_{inner}$ iterations into contiguous blocks of size $b$ and dynamically assigning the blocks to the workers for processing in parallel. The parallelization scheme generalizes to distributed architectures, multicore shared-memory architectures, or hybrid architectures.

More specifically, when updating $U_{\Omega_1}$, $V_{\Omega_2}$, and $Z_{\Omega_2}$, each of the $p$ workers are initially assigned a block. The $p$ workers then update $U_{\Omega_1}$, $V_{\Omega_2}$, and $Z_{\Omega_2}$ in parallel for their respective iterations. After a worker completes its block (e.g., completing all iterations in its assigned block), it dynamically assigns the next available block of iterations.

Once all of the blocks are assigned, the $p$ workers complete their assigned work and wait for all of the workers to complete their assigned work. After updating $U_{\Omega_1}$, $V_{\Omega_2}$, and $Z_{\Omega_2}$ and completing all of the inner iterations, $R$ and $C$ are updated in parallel. Any approach for updating $R$ and $C$ in parallel can be employed, such as dividing the verticals of $R$ and $C$ into blocks and processing the blocks of verticals in parallel as done above for the blocks of inner iterations.

By parallelizing Collective CCD$^2$ as described above, memory is allocated to processors in a round-robin fashion. This advantageously helps avoid cache misses and thereby improves performance.

4. Alternatives Models

As an alternative to using the foregoing models, various other models can be employed with CCD$^2$ and Collective CCD$^2$. These alternative models can be neighborhood based or similarity based. Similarity based models blend given a similarity matrix $M$.

Regarding neighborhood based models, after training $U$ and $V$ (e.g., using CCD$^2$), a prediction or recommendation is made using the user-by-user matrix $S$ (e.g., a social network or an interaction/similarity matrix) with the following.

\[
\hat{r}_{ui} = \theta U_i V^T + (1-\theta) \sum_{(i,j) \in E \in \mathcal{P}} S_{ij} U_i V_j
\]

$\mathcal{P}$ is the set of products that user $i$’s friends bought. A friend is simply an edge in the user-by-user matrix (i.e., $(i,j) \in E \in \mathcal{P}$). In other embodiments, the set $\mathcal{P}$ can be replaced with the users in the same cluster of user $i$ (using k-means or another approach). The $\theta$ parameter weighs the influence of the social network.

As an alternative, after training $U$ and $V$, a prediction or recommendation is made using the user-by-user matrix $S$ with the following:

\[
\hat{r}_{ui} = \sum_{(i,j) \in \mathcal{P}} S_{ij} U_i V_j
\]

This approach has the advantage of being faster, since the computation is only over the set of products in $\mathcal{P}$.

5. Experimental Analysis

5.1 Datasets

The datasets used for experimental analysis are described below and statistics are shown in the table of FIG. 8. Thousand is abbreviated as the numerical suffix “K”, and million is abbreviated as the numerical suffix “M”. For brevity, some statistics are excluded from the table. Each of the datasets includes a user-by-item matrix being a directed bipartite graph, and Dataset1 further includes a user-by-user matrix being a directed graph. Dataset1 was used as the benchmark since both user-by-item and user-by-user matrices were available. The user-by-item matrix includes product ratings between 1 and 5, and the user-by-user matrix describes the level of trust users have for one another by 1 or −1 for friend or foe, respectively. In contrast with many of the other datasets, Dataset1 is sparsely populated. Dataset3 represents a community’s preferences for various songs. Dataset3 includes 771 million ratings of 136 thousand songs given by 1.8 million users. Dataset5 contains reviews for a metropolitan area where users have rated businesses from 1 to 10.

During analysis, each of the datasets was split into training and testing datasets. Further, whenever possible, cross-validation was employed with the splits for reproducibility. For Dataset3, the training and testing datasets were also combined and used to test scalability. Unless otherwise specified, only the bipartite user-by-item graph was used. Moreover, in all experiments, $\lambda=0.1$, $\alpha=1$, and $T_{outer}=T_{inner}=5$, unless otherwise noted.

After splitting the datasets, CCD$^2$ and Collective CCD$^2$ were applied to the training datasets, as described above. The trained model (i.e., $U$ and $V$ for CCD$^2$, and $U$, $V$ and $Z$ for Collective CCD$^2$) was then evaluated using the testing datasets. That is to say, the trained model was used to make predictions and compared to the known results.

With Reference to FIGS. 9A-C, the run time for both CCD$^2$ and CCD++ are plotted as a function of the number of processing cores for the training dataset of Dataset2 and for latent feature spaces of size 10, 20 and 40, respectively. With Reference to FIGS. 10A-C, the run time for CCD$^2$ Collective CCD$^2$ and CCD++ are plotted as a function of the number of
processing cores for the training dataset of Dataset1 and for latent feature spaces of size 10, 20 and 40, respectively. The training dataset of Dataset1 is 20% of the samples.

\[ S_p = \frac{T_1}{T_p} \]  

(43)

\( T_1 \) is the start time and \( T_p \) is the finish time for \( p \) processing cores. Efficiency is as follows.

\[ E_p = \frac{T_1}{T_p} \]  

(44)

With reference to FIGS. 12A & B, the efficiency and speedup, respectively, for CCD, Collective CCD and CCD++ are plotted as a function of the number of processing cores for the training dataset of Dataset1 and for a latent feature space of size 40. For FIGS. 11A & B and 12A & B, the training dataset of Dataset1 is 20% of the samples.

\[ \text{MAE} = \frac{1}{N} \sum_{u \in U} | r_{ui} - \hat{r}_{ui} | \]  

(47)

\( N \) is the number of test instances in the test set, and \( r_{ui} \) and \( \hat{r}_{ui} \) are the actual and predicted values, respectively. More specifically, \( r_{ui} \) may indicate the specific rating user \( i \) gave to product \( j \), or simply indicate that user \( i \) purchased product \( j \), whereas \( \hat{r}_{ui} \) is the value predicted by the model.

\[ \text{MAE} = \frac{1}{N} \sum_{u \in U} | r_{ui} - \hat{r}_{ui} | \]  

(47)

5.3 Varying Effects of Social Interaction

Collective CCD allows for additional information to be used in the factorization. During experimental analysis, the \( \alpha \) regularization parameter in Collective CCD and the effects were measured. In the model, the \( \alpha \) regularization parameter controls the amount of influence given to the user-by-user matrix (i.e., a matrix describing social interactions between users) in the model. In particular, if \( \alpha \to 0 \) then the social interactions are ignored and only the user-by-item matrix is used in the factorization. Conversely, if \( \alpha \to \infty \) (or becomes large enough), then only the social interactions are used (as these dominate).

\[ \text{MAE} = \frac{1}{N} \sum_{u \in U} | r_{ui} - \hat{r}_{ui} | \]  

(47)

5.2 Evaluation Metrics

Two metrics were used to evaluate the effectiveness of CCD and Collective CCD: root mean squared error (RMSE); and mean absolute error (MAE). Other metrics that could be used include normalized root-mean-square error (NRMSE), symmetric mean absolute percentage error (SHAPE), etc. The RMSE is used for evaluating the prediction quality of the model against other recommendation systems.

\[ \text{RMSE} = \sqrt{ \frac{1}{N} \sum_{u \in U} (r_{ui} - \hat{r}_{ui})^2 } \]  

(46)

5.2 Evaluation Metrics

\[ \text{RMSE} = \sqrt{ \frac{1}{N} \sum_{u \in U} (r_{ui} - \hat{r}_{ui})^2 } \]  

(46)

5.3 Varying Effects of Social Interaction

Collective CCD allows for additional information to be used in the factorization. During experimental analysis, the \( \alpha \) regularization parameter in Collective CCD and the effects were measured. In the model, the \( \alpha \) regularization parameter controls the amount of influence given to the user-by-user matrix (i.e., a matrix describing social interactions between users) in the model. In particular, if \( \alpha \to 0 \) then the social interactions are ignored and only the user-by-item matrix is used in the factorization. Conversely, if \( \alpha \to \infty \) (or becomes large enough), then only the social interactions are used (as these dominate).

\[ \text{MAE} = \frac{1}{N} \sum_{u \in U} | r_{ui} - \hat{r}_{ui} | \]  

(47)

6. System

With reference to FIG. 14, a matrix factorization system 10 includes a CCD/Collective CCD module 12 (hereafter referred to as the CCD module). The CCD module 12 receives one or more datasets 14 to be fused and factorized together into a model 16. The datasets 14 share at least one dimension (e.g., a user dimension) and are, for example, graphs represented as adjacency matrices or traditional data in the form of rows and columns. The rows are typically user information and the columns are typically features/attributes.

The CCD module 12 can be hardware, software or a combination of both. Where the CCD module 12 includes software, the system 10 includes one or more digital processing devices 18, such as computers. Each of the digital processing devices 18 includes or has access to digital storage (e.g., via the Internet or a local area network). Further, each of the digital processing devices 18 includes one or more digital processors, such as a microprocessor (typically having multiple processing cores), a microcontroller, a graphic process-
ing unit (GPU), etc., to execute the software. Typically, the storage stores the software and the digital processors execute the software.

[0124] The digital processing devices 18 can execute the software in parallel using both microprocessors and GPUs. Further, the digital processing devices 18 can execute the software in parallel over, for example, a communications network, such as a local area network.

[0125] The digital processing devices 18 suitably include or are operatively connected with one or more user input devices 20, such as an illustrated keyboard, for receiving user input to control the CCD module 12. In other embodiments, the input for controlling the CCD module 12 is received from another program running prior to or concurrently with the CCD module 12 on the digital processing devices 18, or from a network connection, or so forth.

[0126] Further, the digital processing devices 18 suitably include or are operatively connected with one or more display devices 22, such as an illustrated cathode ray tube (CRT) monitor, for displaying output generated based on the output of the CCD module 12. In other embodiments, the output may serve as input to another program running subsequent to or concurrently with the CCD module 12 on the digital processing devices 12, or may be transmitted via a network connection, or so forth.

[0127] 7. Applications

[0128] Matrix factorization according to CCD and Collective CCD has a number of applications, including: matrix completion; data mining; data fusion; regression/link strength analysis; link existence prediction; ensemble use/preprocessing; dimensionality/noise reduction; forecasting; feature selection/extraction; graph roles and clustering; and recommendation generation.

[0129] Matrix completion allows any missing entry of a matrix $A \in \mathbb{R}^{m \times n}$ to be accurately filled in using $U$ and $V$ since $A = UV^T$. Similarly, matrix completion allows any missing entry of a matrix $S \in \mathbb{R}^{m \times n}$ to be filled in using $U$ and $Z$ since $S = UZ^T$.

[0130] Data mining describes the arbitrary analysis of $U$, $V$, and $Z$ to extract useful data. For example, since the $d$ columns of $U$ and $V$ correspond to the main directions (i.e., main latent features), then the rows of these matrices may be ordered to retrieve the top $k$ users and products. As another example, $k$-means clustering can be applied to find interesting groups or trends.

[0131] Data fusion fuses two or more arbitrary matrices, typically sparsely populated matrices, sharing common dimensions using Collective CCD. For example, consider an online retail dataset stored in a relational database (or any arbitrary data type), and including many columns and rows. If only a user column is considered, this column can be merged with purchases or other parameters to get a matrix for which Collective CCD can be applied. This matrix can then be fused with a user-by-user matrix representing a social network.

[0132] Regression/link strength analysis describes arbitrary regression analysis. For example, CCD or Collective CCD can be used for predicting the rating of a movie for a given user, for predicting the number of items a user will purchase, or for predicting the total revenue of a product.

[0133] Link existence prediction can be used to predict links between arbitrary people, web pages, products, events, interactions, etc. For example, links for only products that users have not bought can be predicted by filling in all the missing entries for a user $i$ as $U_i \times V^T e_i$, where $e_i \in \mathbb{R}^n$ is a vector with element $e_i$ if user $i$ did not buy product $j$. Afterwards, the predicted link strengths can be sorted, and the top-$k$ can be displayed.

[0134] Ensemble use/preprocessing applies CCD or Collective CCD to several different models or an ensemble of models, and then combines the trained models. For example, nearest neighbor techniques can be used on top of $U$ and $V$. As another example, CCD or Collective CCD can be used with a variety of other models, such as Hypergraph Clustering.

[0135] Dimensionality/noise reduction factorizes a matrix $A$ or $S$, which is typically large, dense and/or noisy, into two smaller matrices $U$ and $V$, or $U$ and $Z$, respectively. $U$, $V$, and $Z$ may then be used directly as they capture the significant directions of the data, or as an approximation of $A = UV^T = A'$ and $S = UZ^T = S'$. The new matrices $A'$ and $S'$ are more meaningful since noise has been removed and it only represents the significant features of the data.

[0136] Forecasting describes the prediction of the product a user will buy at $t + 1$ by treating a user-by-product matrix as a continuous, dynamic system and using the current data at time $t$ with exponentially weighted past data from $t-1$. For example, exponential weighting based on time can be applied by replacing $A$ in the foregoing equations with the following.

$$\bar{A}(t) = (1 - \theta) \bar{A}(t-1) + \theta A(t)$$

$\theta$ is typically 0.7 and represents the weighting factor.

[0137] Feature selection/extraction pertains to selecting or extracting features from a large, possibly dense, matrix $A$. The matrix $A$ can include billions of rows and possibly columns. Feature extraction is performed picking a model size $d$ and then computing $U$ and $V$, which represent the main latent features of the data. The columns of $U$ and $V$ represent more informative latent features of the users and items, respectively, since CCD and Collective CCD perform the best rank-$d$ approximation of $A$ where noise and possibly redundant features are removed. Note these features may also be included in various tasks, like classification, clustering, etc.

[0138] Graph roles and clustering receives a large, possibly dense, matrix $A$ that is tall and skinny (i.e., the number of columns is insignificant compared to the number of rows) and that represents features of the graph (degree, wedges, cores, etc.). Roles are then computed by finding the best rank-$d$ approximation of $A \approx A' \approx UV^T$ where $U$ corresponds to the roles and $V$ represents the influence of the features given to each role.

[0139] Recommendation generation generates recommendations of items (e.g., products, businesses, etc.) by learning weights of items for a user based on user preferences in a user-by-item matrix. Social preferences can also be taken into account. These weights can then be binned in linear time by applying a hash function (or vertical binning) and the top-$k$ recommendations can be served to that user.

[0140] 7.1 Real-Time Recommendations

[0141] CCD and Collective CCD can be used in a variety of real-time recommendation systems. For a real-time recommendation system, three types of computations are assumed with various computational limitations: real-time; incremental; and batch.

[0142] 7.1.1 Real-Time Computations

[0143] A real-time computation includes quickly (i.e., within a few milliseconds) computing a recommendation from $U$ and $V$ for a user $i$, where the user may or may not have purchased anything in the past. The recommendations can be
computed as \( \hat{r} = U_r V^T \), where \( \hat{r} \) is a vector of weights. The weights can be computed in approximately \( O(nd) \) time. Once the weights are computed, the weights are sorted and the top-\( q \) are presented to the user.

In some embodiments, the number of products the user \( i \) shares with other users can be combined with the prediction given by CCD\( ^2 \) or Collective CCD\( ^2 \). For example, a prediction given by Collective CCD\( ^2 \) can be normalized by combining the weight of the prediction with the number of shared products.

Instead of computing \( \hat{r} = U_r V^T \) using the entire \( V^T \), the set of items to compute ratings for can be constrained based on select criteria, such as clusters, neighborhood, friends, similarity, etc. For example, heuristics may be used to only search over \( q \) entries, where \( q \) is much less than \( n \) (e.g., using simple similarity, social network, etc.). As another example, using k-means, the users and products could be clustered into groups. Then, with \( C(i) \) being products belonging to the cluster of user \( i \), the above can be rewritten as follows:

\[
\hat{r} = U_r V^T_{C(i)}
\]

\( \hat{r} \) is of length \( |C(i)| \).

One approach to approach to constrain the set of items is using common neighbors to select a subset of the \( n \) products. This improves the scalability since a score is computed for only a fraction of the total \( n \) products for each user. In terms of accuracy, it also may help. Note that in this case, the weights from the common neighbors are not used. Instead, only the prediction given by CCD\( ^2 \) or Collective CCD\( ^2 \) is used.

In some embodiments, the preceding approach is implemented by computing the products purchased of a select set of products purchased by a select set of unique users. Let \( N_x(U) \) be the set of products purchased by the user \( U \). Further, the set of unique users who also purchased the products in \( N_x(U) \) is computed. Let \( W \) be the set of unique users.

With \( W \) and \( N_x(U) \) computed, the products that the users in \( W \) have purchased, but that the user \( u \) has not purchased, are computed. This is a set difference between \( N_x(U) \) and \( W \), where \( N_x(W) \) is the products purchased by the users in \( W \). The runtime is as follows:

\[
O(N_x(U) \setminus W + N_x(W))
\]

Another approach to constrain the set of items is using friends to select a subset of the \( n \) products. In some embodiments, this is implemented by calculating the friends of a select user \( U \). Let \( N_f(U) \) be the set of friends of the user \( U \). With \( N_f(U) \) computed, the products purchased by each friend in \( N_f(U) \) are computed. Let \( N_f(w) \) be the products purchased by the \( w \)th friend in \( N_f(U) \). The runtime is as follows:

\[
O(N_f(U) + \sum_{w \in N_f(U)} N_f(w))
\]

Incremental Computations

Incremental computations incrementally update \( U \), \( V \), and \( Z \). An incremental update adds new users or new products to \( U \), \( V \), and \( Z \), and/or removes old/stale information from \( A \) or \( Z \). The updates can be performed periodically or in response to events, such as the addition of new users or products. The former is typically used to add new users or new products and the latter is typically used to remove old/stale information.

To remove old/stale information, note that each user has a fixed-sized reservoir containing the most recent purchases/ratings. Purchases or ratings are removed over time as they become old/stale. Old/stale information is purchase or ratings information older than a predetermined temporal threshold.

To add a new user \( i \) who has purchased product \( j \), a vector \( \mathbf{a} \in \mathbb{R}^n \) of length \( n \) is created. The purchased products are marked in the vector with a nonzero value or a rating if available. Next, \( a \) is projected into the latent user feature space as follows:

\[
\hat{a} = a^T V
\]

\( \hat{a} \) can now be inserted into \( U \) either at the end by increasing the size \( (m+1) \) or at the location of an inactive user.

The foregoing is similarly performed to add a new product \( j \) purchased by a user \( i \). To carry out the latter, a vector \( \mathbf{b} \in \mathbb{R}^m \) of length \( m \) is created and projected into the latent product feature space as follows:

\[
y_j = b^T U
\]

where \( y_j \) is inserted into \( V \) according to one of the foregoing approaches. To carry out the former, a vector \( \mathbf{c} \in \mathbb{R}^m \) of length \( m \) is created and projected into the latent social network feature space as follows:

\[
z_i = c^T U
\]

where \( z_i \) is inserted into \( Z \) according to one of the foregoing approaches.

After performing an incremental update, a few iterations of CCD\( ^2 \) or Collective CCD\( ^2 \) can be run to get a better approximation. The number of iterations is chosen by the user. The iterations can be performed immediately after adding a new user or product, for example, in response to a new user or product event. Alternatively, the iterations can be performed periodically regardless of when the new user or product is added. The period can also be chosen by the user.

In applying periodic iterations, the system is treated as a dynamic system. The time-scale of the system is denoted \( \tau \) and the time-scale of the application is denoted \( t \). Each iteration of the dynamic system corresponds to some time period in the application time. For example, if \( \tau = 5 \) and \( t = 1 \) hour, then a single iteration is performed every 12 minutes.

Batch Computations

Batch computations recompute \( U \), \( V \), and \( Z \) from scratch. This includes performing model selection and training the model on \( A \) and \( S \) periodically and less frequently than done for the incremental computations. For example, every evening at midnight, the batch computations can be performed. The model selection suitably adapts parameters of the model, such as model size \( d \) and/or regularization parameters \( \alpha \) and \( \lambda \). Advantageously, by recomputing \( U \), \( V \), and \( Z \) from scratch, new users, updates/new purchases, new friendships, etc. are incorporated into the model.

Implementation

With reference to FIG. 15, a real-time recommendation system 50 is provided. The recommendation system 50 is typically employed in conjunction with a directory system 52, such as an electronic commerce system, a movie rental system, a music streaming system, or the like, generating one or more datasets to be factorized for recommendations.

Initially, the recommendation system 50 receives one or more initial datasets 54 from which to base the recommendations. These initial datasets 54 are typically received from the directory system 52. The initial datasets 54 include a user-by-item matrix, and optionally a user-by-user matrix (e.g., a social network). The item can be, for example, a product, a movie, a business, or any other item known to be recommended to users.
[0162] The initial datasets 54 are used to select and train a model, as described above, approximating the initial datasets 54. The initial selection and training can be performed upon receipt of the initial datasets or by a batch computation module 56 periodically performing batch computations. To select and train the model, the recommendation system 50 makes use of, or includes, the matrix factorization system 10 of FIG. 14. The lower dimensional matrices approximating the initial datasets 54 are suitably stored in one or more memories 58 of the recommendation system 50.

[0163] After the initial training, the recommendation system 50 can be employed to provide users of the directory system 52 with recommendations from the lower-dimensional matrices. In that regard, an executor module 60 of the recommendation system 50 performs real-time computations to provide users with recommendations on request and within a few milliseconds. The requests are received from users (e.g., browsing a directory of the directory system 52) by way of user computing devices 62. The recommendations are returned to the user by way of the user computing devices 62.

[0164] At periodic intervals (e.g., at midnight or every few days), the batch computation module 56 performs batch computations. In that regard, the batch computation module 56 coordinates with the matrix factorization system 10 of FIG. 14 to select and train the model on current datasets. The current datasets are initially the initial datasets 54 and updated over time with a stream of updates to the initial dataset 54 from the directory system 52. These updates can include, for example, the addition of new users and/or items. The current datasets can also be maintained in the memories 58 of the recommendation system 50. In some embodiments, model selection is performed based on stream characteristics.

[0165] Upon receipt of new users or items from the stream, or at periodic intervals, an incremental computation module 64 performs incremental computations to remove old/stale data from the current datasets. Additionally, or alternatively, the incremental computation module 64 performs incremental computations to project the new users or items into the lower-dimensional matrices. After performing an incremental update to the current datasets, or projecting into the lower-dimensional matrices, the matrix factorization system 10 of FIG. 14 performs a predetermined number of iterations to refine the lower dimensional matrices. The period with which incremental computations are performed is less than the period for batch computations.

[0166] The incremental computation, executor and batch computation modules 56, 60, 64 can each be one of hardware, software, or a combination of both. Where these modules 56, 60, 64 include software, the software is executed by one or more digital processing devices 66, such as the digital processing devices 18 of FIG. 14. Where the recommendation system 50 includes multiple digital processing devices, the execution of the software can be distributed across the digital processing devices and performed in parallel.

[0167] As seen above, the recommendation system 50 dynamically adapts to the changing characteristics of the stream. This includes adapting the model parameters based on the stream. For example, the model size d and/or the regularization parameters λ and ψ can be dynamically adapted in real-time. This is advantageous for data that is bursty or has various other temporal properties (e.g., cycles, spikes, etc.).

[0168] 8. Summary

[0169] The framework can be used to build many commercial applications and tools. As described herein, the framework is applied to recommendation, but it also has other use cases, such as predicting correlations among objects or predicting links between people. In addition, the framework can be viewed as a system for compression, since large matrices may be factorized into much smaller matrices that approximate the original large matrix. It has many other applications as well.

[0170] While CCD^2 or Collective CCD^2 were described for a user-by-item matrix and a user-by-user matrix, those skilled in the art will appreciate that other matrices can be employed. The matrices need only share a common dimension (e.g., users). Further, while Collective CCD^2 was described for fusing and factorizing only two matrices, those skilled in the art will appreciate that Collective CCD^2 can be extended to fusing and factorizing more than two matrices.

[0171] Advantageously, the framework is flexible, scalable in streaming environments, efficient/fast, and accurate. The framework can fuse an arbitrary number of edge attributes (matrices) or vertex attributes (vectors), and the computational complexity of the framework is linear in the number of nonzeros in the matrices. Further, the framework is incremental and scalable for the streaming environment. Moreover, the framework is efficient/fast for “big data” with billions or more edges.

[0172] The framework is also accurate and solves data sparsity issues (e.g., users with few or no item/purchase history). More specifically, the framework improves accuracy and performance relative to known CCD based approaches to matrix factorization, such as CCD++. This is achieved by using improved parallel constructs, which allow threads to perform more work while waiting less, and by using additional data sources. For example, a social network can be used for product recommendations, which improves accuracy of recommendations since users are more likely to have similar preferences with friends than arbitrary people.

[0173] The above-described subject matter has a variety of applications and advantages, including but not limited to the following.

[0174] Providing a general parallel matrix factorization framework suitable for factorizing many types of datasets such as graphs (represented as adjacency matrices) or traditional data in the form of rows and columns where the rows may be user information and the columns might be features/attributes, among many other datasets;

[0175] Providing a factorization approach (CCD^2++) based on cyclic coordinate descent, which is shown to be faster and more accurate than recent methods.

[0176] Providing a general parallel framework for factorizing arbitrary number of matrices and attributes called Collective CCD^2++, which fuses multiple data sources (edge attributes=matrices, vertex attributes=vectors) into a single matrix factorization that is fast for big data and general enough for a wide range of applications.

[0177] Providing a method for improving the prediction/accuracy problems with sparse data/graphs. These problems arise when rows or columns of the matrix or data have only a few number of nonzero values. This makes it almost impossible to obtain good predictions. The method proposed herein, utilizes additional matrices, and combines this information in order to improve predictions.
[0178] Providing a method for solving the data sparsity problem by leveraging additional information in the factorization of a matrix or multiple matrices.

[0179] Providing a real-time matrix factorization system that is fast, scalable, and accurate and that is applicable for a variety of applications such as recommendation.

[0180] Providing a lock-free method for factorizing matrices which also is wait-free between updating U, V, or other matrices, meaning that the workers (i.e., threads, processing units) that perform parallel updates to U, do not have to wait until all workers are finished, before starting to update V, or any other matrix. If a worker finishes before the others, then it moves immediately to updating the other matrices, without the need to wait until all workers finish updating U before starting on updating V.

[0181] Providing a parallel method for factorizing big data and fast with a runtime of \( O(\text{tr}(G) + \text{tr}(S)) \) where \( G \) and \( S \) are graphs, thus linear in the number of edges in the graphs.

[0182] Providing a method for reducing the dimensionality or compressing a dataset (e.g., a graph) that is flexible in the sense that the number of dimensions \( k \) may be specified by the user, hence, if space and speed is of importance, then a small \( k \) may be selected, while if accuracy is more important than space and speed, then the user may specify a larger \( k \).

[0183] Providing a method for learning a model for prediction of user preferences (i.e., items such as those found in a retail store). The system learns a much smaller, more compact representation of the original dataset, which can then be used for a variety of applications. This has the benefit of only requiring the much smaller model to be loaded into memory, and does not require the original data, etc.

[0184] Providing a method for adjusting the matrix factorization and the resulting model using either user-defined parameters given as input, or learned automatically through cross-validation.

[0185] Providing a system for evaluating and tuning a model for a particular prediction or factorization task. The system may be configured with a wide variety of error measures such as root mean square error (RMSE), normalized root mean square error (NRMSE), mean absolute error (MAE), and symmetric mean absolute percentage error (SMAPE), among others.

[0186] Providing a method for performing updates to a matrix in-place, which avoids the need to copy the updated vectors back into the original matrix. Saving both the time required to do so and the space required to store the intermediate results.

[0187] Providing a method for computing the top-k predictions in an online streaming manner, which requires storing only k values. The method has constant \( O(1) \) for checking if a prediction is in the top-k and an insertion time \( O(k) \) in the worst-case.

[0188] Providing a method for processing recommendations (and other applications) in a streaming real-time setting. The method is completely parallel able to handle bursts in streams where many users would make requests simultaneously. In this case, the method would simply divide such requests among the p processing units, and use the smaller model learned from the matrix factorization framework to obtain predictions independently of one another.

[0189] Providing a system for real-time recommendations consisting of three main computations: batch, incremental, and real-time.

[0190] It will be appreciated that variants of the above-disclosed and other features and functions, or alternatives thereof, may be combined into many other different systems or applications. Various presently unforeseen or unanticipated alternatives, modifications, variations or improvements thereof may be subsequently made by those skilled in the art which are also intended to be encompassed by the following claims.

What is claimed is:

1. A system for matrix factorization, said system comprising:
   - at least one processor programmed to:
     - receive at least one matrix to be factorized into a plurality of lower-dimension matrices defining a latent feature model; and
     - update the latent feature model to approximate the at least one matrix, the latent feature model including a plurality of latent features, and the update performed by:
       - cycling through the plurality of latent features at least once; and
       - alternatingly updating the plurality of lower-dimension matrices during each cycle.

2. The system according to claim 1, wherein the update is performed based on cyclic coordinate descent (CCD).

3. The system according to claim 1, wherein the at least one matrix represents a graph or a dataset of rows and columns.

4. The system according to claim 1, wherein the at least one matrix includes a plurality of matrices, and wherein the at least one processor is further programmed to fuse and factorize the plurality of matrices by the update.

5. The system according to claim 4, wherein the plurality of matrices include a user-by-item matrix and a user-by-user matrix, the user-by-item matrix describing user interactions with items, and the user-by-user matrix describing user interactions with other users.

6. The system according to claim 1, wherein the at least one processor is further programmed to:
   - automatically optimize parameters of the latent feature model based on the at least one matrix before the update to minimize an objective function.

7. The system according to claim 1, wherein the plurality of lower-dimension matrices are alternatingly updated in place during each cycle.

8. The system according to claim 1, wherein the at least one processor includes a plurality of workers, and wherein the update includes:
   - partitioning first and second matrices of the plurality of lower-dimension matrices into blocks;
   - dynamically assigning the blocks to the plurality of workers to alternatingly update the plurality of lower-dimension matrices during each cycle, wherein the assigning includes:
     - assigning the blocks of the first matrix to the plurality of workers as the plurality of workers become free to update the first matrix in parallel; and
     - once all of the blocks of the first matrix are assigned, and regardless of whether a worker of the plurality of workers is processing a block of the first matrix, assigning the blocks of the second matrix to the plurality of workers as the plurality of workers become free to update the second matrix in parallel.

9. The system according to claim 1, wherein the at least one processor is further programmed to:
generate recommendations from the plurality of lower-dimension matrices without use of the at least one matrix.

10. The system according to claim 1, wherein the at least one processor is further programmed to:
receive a stream of updates to the at least one matrix in real time;
update the at least one matrix with the updates of the stream;
project a new column or row of the at least one matrix into a latent feature space of the latent feature model, the column or row newly added to the at least one matrix by the updates; and
add the projection to the plurality of lower-dimension matrices.

11. A method for matrix factorization, said method comprising:
receiving by at least one processor at least one matrix to be factorized into a plurality of lower-dimension matrices defining a latent feature model; and
updating by the at least one processor the latent feature model to approximate the at least one matrix, the latent feature model including a plurality of latent features, and the updating performed by:
cycling through the plurality of latent features at least once; and
alternatingly updating the plurality of lower-dimension matrices during each cycle.

12. The method according to claim 11, wherein the updating is performed based on cyclic coordinate descent (CCD).

13. The method according to claim 11, wherein the at least one matrix includes a plurality of matrices, and wherein the method further includes fusing and factorizing the plurality of matrices by the updating.

14. The method according to claim 13, wherein the plurality of matrices include a user-by-item matrix and a user-by-user matrix, the user-by-item matrix describing user interactions with items, and the user-by-user matrix describing user interactions with other users.

15. The method according to claim 11, further including: automatically optimizing parameters of the latent feature model based on the at least one matrix before the updating to minimize an objective function.

16. The method according to claim 11, wherein the plurality of lower-dimension matrices are alternatingly updated in place during each cycle.

17. The method according to claim 11, wherein the updating further includes:
partitioning first and second matrices of the plurality of lower-dimension matrices into blocks;
dynamically assigning the blocks to a plurality of workers of the at least one processor to alternatingly update the plurality of lower-dimension matrices during each cycle, wherein the assigning includes:
assigning the blocks of the first matrix to the plurality of workers as the plurality of workers become free to update the first matrix in parallel; and
once all of the blocks of the first matrix are assigned, and regardless of whether a worker of the plurality of workers is processing a block of the first matrix, assigning the blocks of the second matrix to the plurality of workers as the plurality of workers become free to update the second matrix in parallel.

18. The method according to claim 11, further including:
generating recommendations from the plurality of lower-dimension matrices without use of the at least one matrix.

19. The method according to claim 11, further including:
receiving a stream of updates to the at least one matrix in real time;
updating the at least one matrix with the updates of the stream;
projecting a new column or row of the at least one matrix into a latent feature space of the latent feature model, the column or row newly added to the at least one matrix by the updates; and
adding the projection to the plurality of lower-dimension matrices.

20. A system for providing recommendations, said system comprising:
a matrix factorization module configured to update a latent feature model approximating at least one matrix, the update performed by alternatingly updating a plurality of lower-dimension matrices defining the latent feature model.
an executor module configured to generate recommendations from the plurality of lower-dimension matrices without use of the at least one matrix; and
an incremental computation module configured to:
receive a stream of updates to the at least one matrix in real time;
project a new column or row of the at least one matrix into a latent feature space of the latent feature model, the column or row newly added to the at least one matrix by the updates; and
add the projection to the plurality of lower-dimension matrices.