MatMult

Multiplication of two matrices with MapReduce

In examples package of Hama, we have introduced two MapReduce-based approaches and illustrated them on examples.

Iterative Approach

The iterative approach is simple and naive. Initially, each map task receives a row index of B as a key, and the column vector of the row as a value. Then, it multiplies all columns of i-th row of A with the received column vector. Finally, a reduce task collects the i-th product into the result matrix.

```
For i = 0 step 1 until N -1
Job: Computes the ith row of C = Matrix-Vector multiplication
```

Block Approach

To multiply two dense matrices A and B, we should build the "collectionTable" in the pre-processing phase of MapReduce. The collectionTable is an 1-D representation, transformed from the original 2-D representation of two matrices. Each row of the collectionTable has two submatrices of A(i,k) and B(k,j) with the row index of A(i,k) and A(i,k) and A(i,k) and A(i,k) with the row index of A(i,k) and A(i,k) and A(i,k) with the row index of A(i,k) and A(i,k) and A(i,k) with the row index of A(i,k) and A(i,k) and A(i,k) with the row index of A(i,k) and A(i,k) and A(i,k) with the row index of A(i,k) and A(i,k) and

```
Blocking jobs:

Collect the blocks to 'collectionTable' from A and B.

- A map task receives a row n as a key, and vector of each row as its value
   - emit (blockID, sub-vector) pairs
- Reduce task merges block structures based on the information of blockID

Multiplication job:

- A map task receives a blockID n as a key, and two sub-matrices of A and B as its value
   - Multiply two sub-matrices: A[i][j] * B[j][k]
- Reduce task computes sum of blocks
   - s[i][k] += multiplied blocks
```