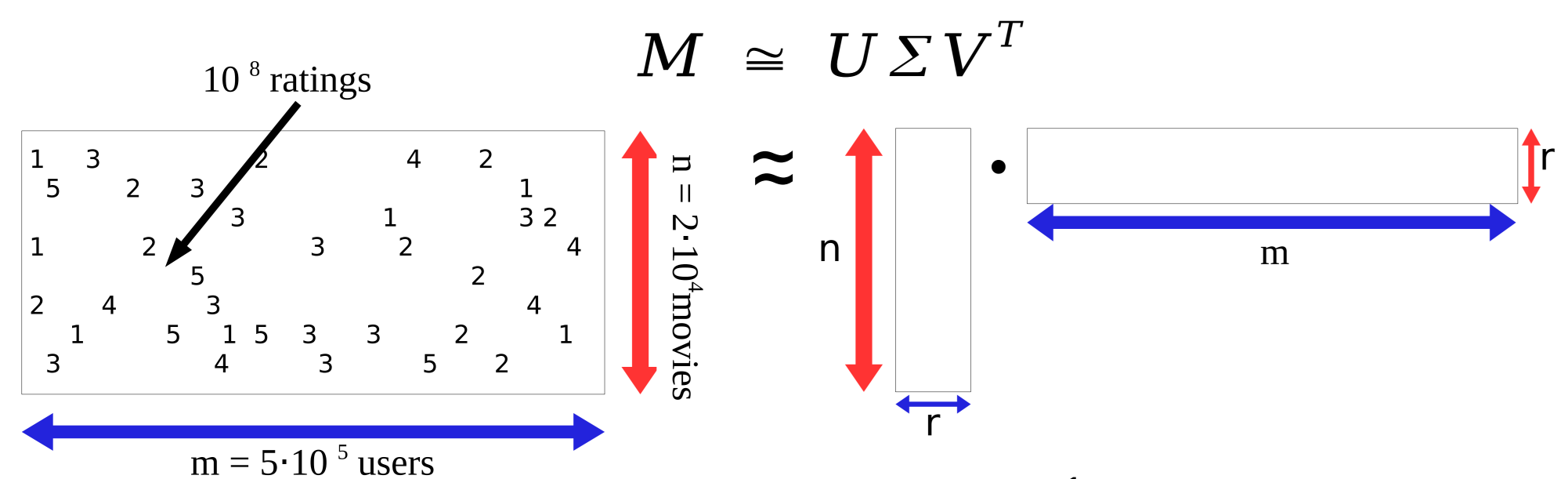


# Matrix Completion from a Few Entries

Raghunandan H. Keshavan, Andrea Montanari, Sewoong Oh, Department of Electrical Engineering, Stanford University

# What is Matrix Completion?



Problem: How many revealed entries |E| do we need to get  $\frac{1}{mn} ||M - \widehat{M}||_F^2 \le \delta$ ?

# Algorithm

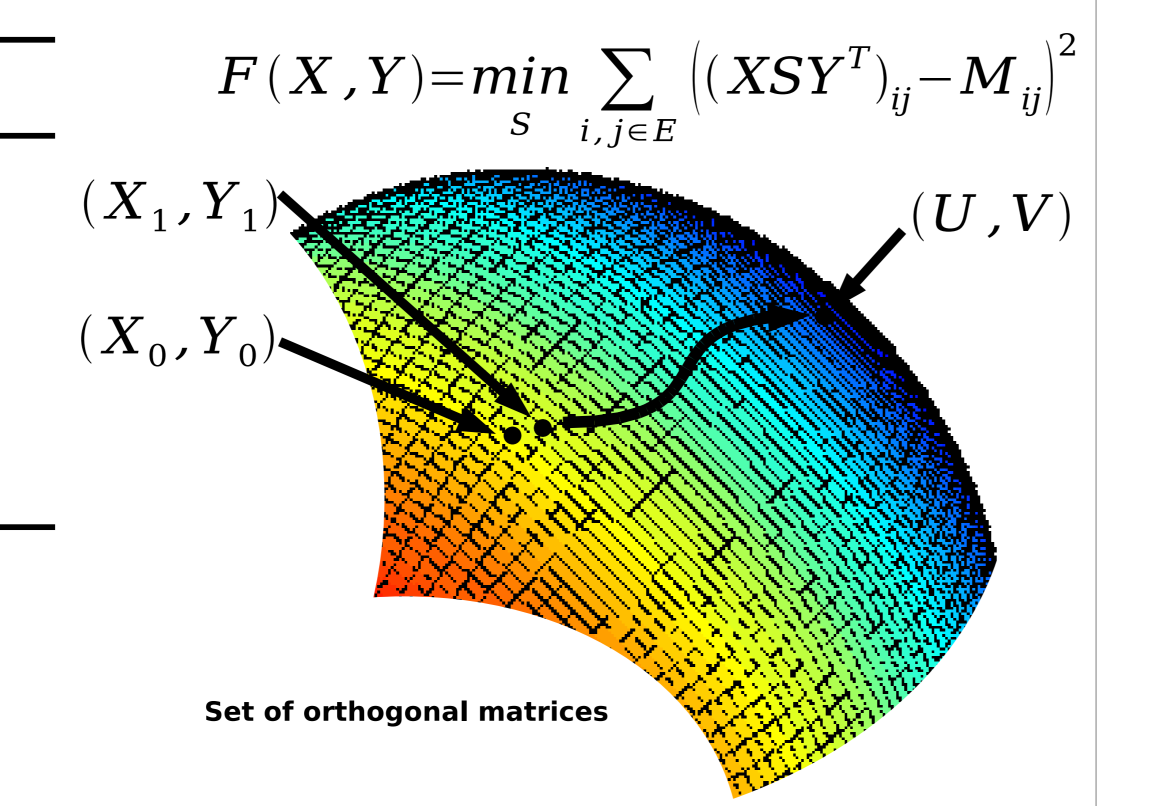
#### Algorithm [OptSpace]

Trim: Trim  $M^E$  to  $M^E$ ;

Project : Project  $M^{E}$  onto  $Tr(M^{E})$ ;

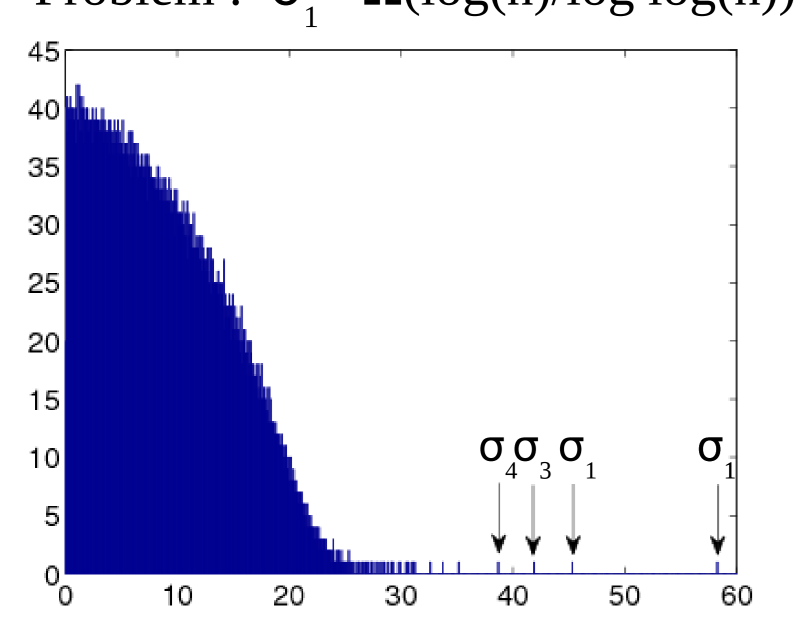
Clean: Minimize Cost F(X,Y),

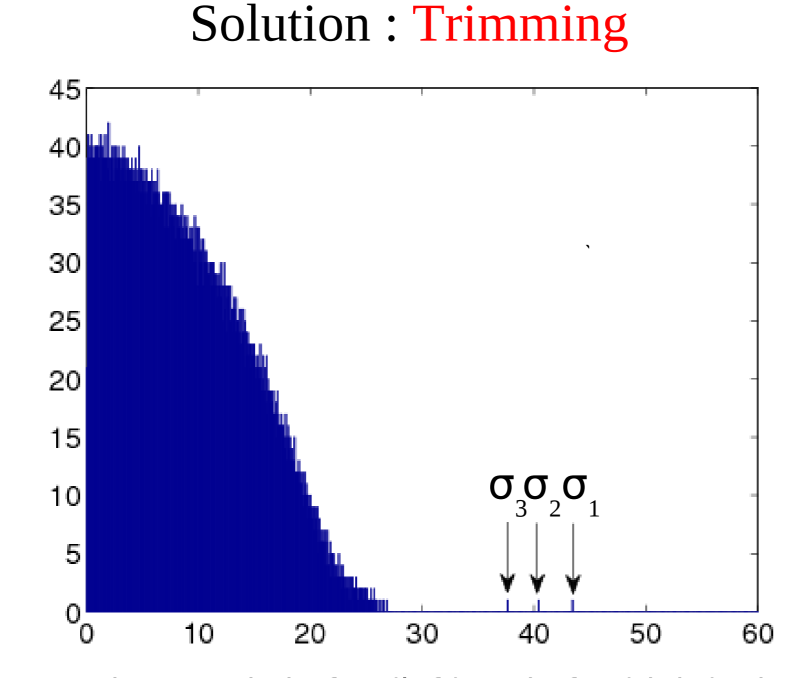
s.t. X,Y orthogonal.



SVD: 
$$Tr(M^E) = \frac{mn}{|E|} \sum_{i=1}^r x_i \sigma_i y_i^T$$

Problem:  $\sigma = \Omega(\log(n)/\log\log(n))$ 





Histogram of singular values of a partially revealed random rank 3 matrix before(left) and after(right) trimming

#### Main Results

## Theorem (Keshavan, Montanari, Oh, 2009 [1])

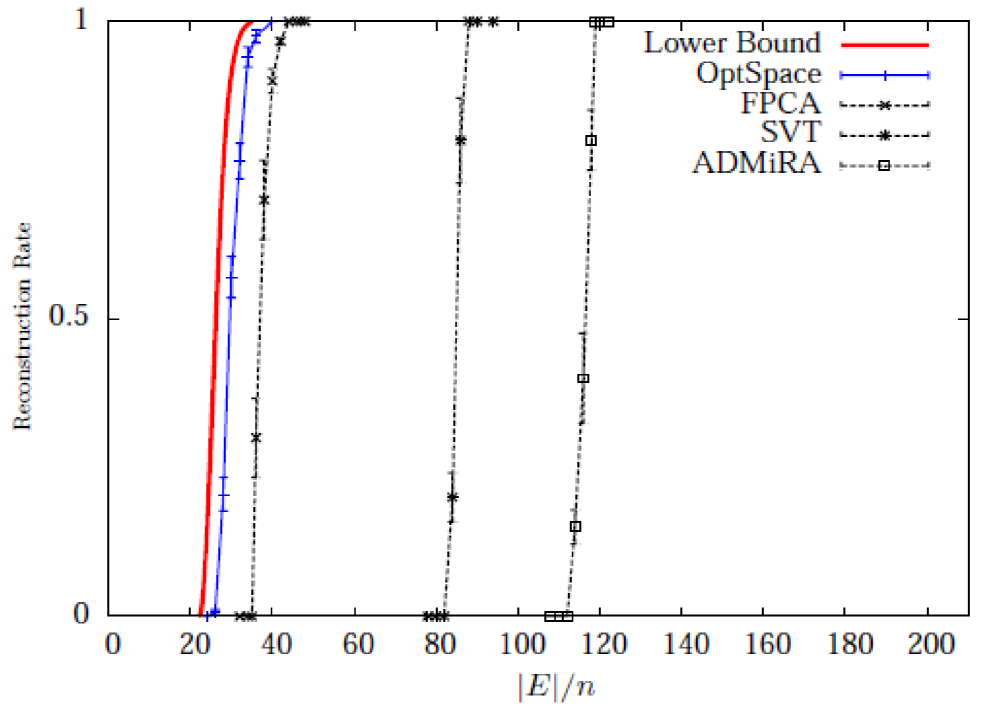
Assume r = O(1), and let M be an  $n\alpha \times n$  matrix satisfying  $(\mu_0, \mu_1)$ -incoherence with  $\sigma_1(M)/\sigma_r(M) = O(1)$ . If  $|E| \geq C' n \log n$ , then OPTSPACE returns, whp., the matrix M.

## Theorem (Keshavan, Montanari, Oh, 2009 [2])

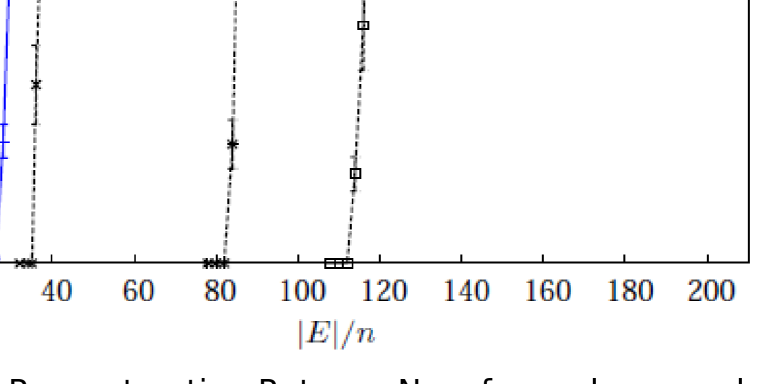
Let N = M + Z with M as above and Z any  $n\alpha \times n$  matrix. If  $|E| \geq C' n \log n$ , then (under appropriate technical conditions) OPTSPACE with input N<sup>E</sup> returns M such that whp.,

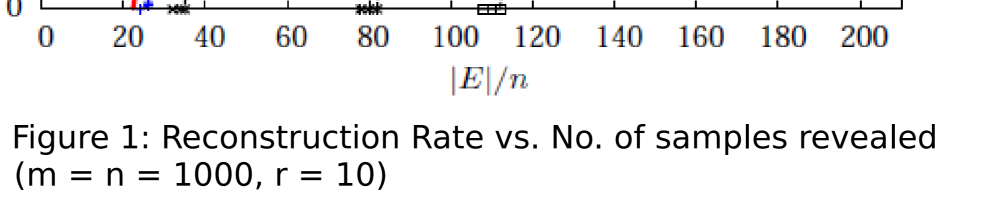
$$\frac{1}{\sqrt{mn}}||M-\widehat{M}||_F \le C\frac{n\sqrt{\alpha r}}{|E|}||Z^E||_2$$

# Implementation



(m = n = 1000, r = 10)





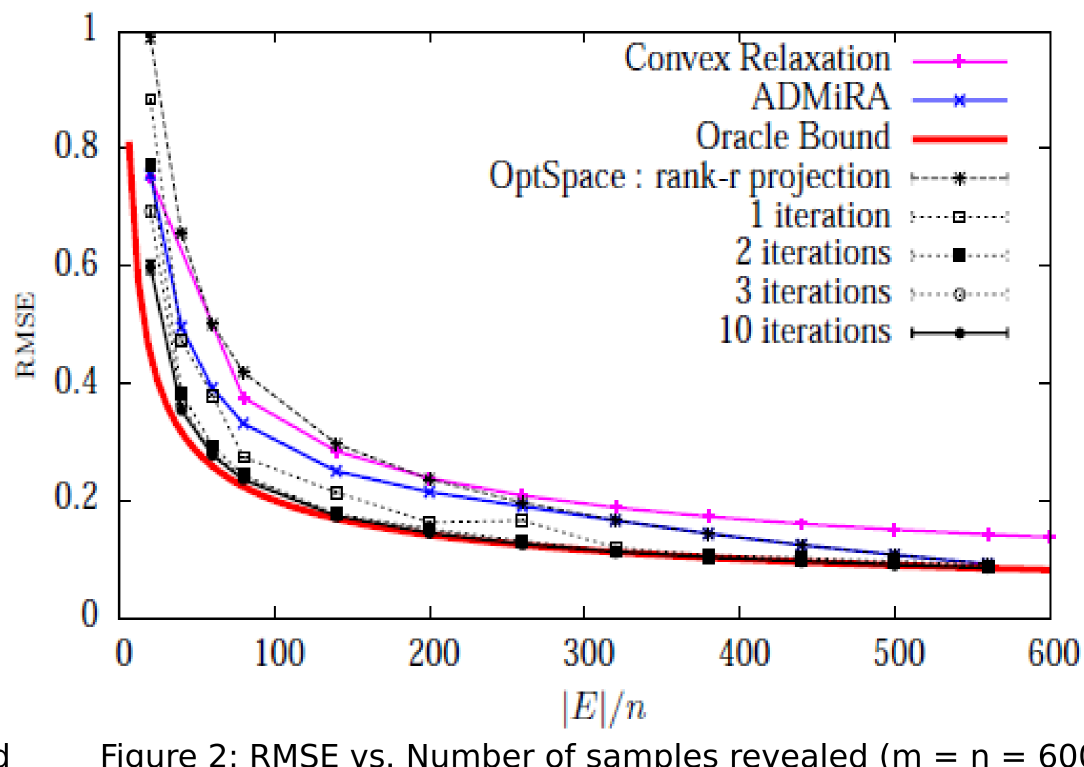


Figure 2: RMSE vs. Number of samples revealed (m = n = 600, r = 2

# References

- [1] R.H.Keshavan, A. Montanari, and S. Oh, Matrix Completion from a few entries, arXiv:0901.3150, January 2009.
- [2] R.H.Keshavan, A. Montanari, and S. Oh, Matrix Completion from noisy entries, arXiv:0906.2027, June 2009.