Streaming

Approximate top singular vector in the row arrival model

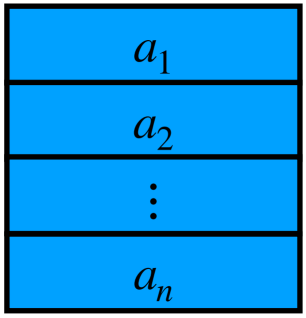
Smaller space since a weaker model

• [Price '23] shows that if $\sigma_1(A)/\sigma_2(A) \leq O(1)$, then need $\Omega(d^2)$ space to approximate top singular vector

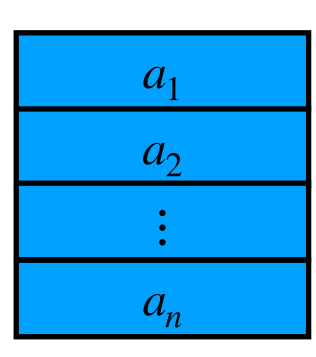
• Price also shows that if $\sigma_1(A)/\sigma_2(A) \ge C\sqrt{\log n \cdot \log d}$, then can approximate top singular vector in O(d) space

Relax the gap assumption?

ullet Random order or some conditions on A to obtain better algorithms?



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Thank You!