Randomized Approximation of Linear Least Squares Regression at Sub-linear Cost

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Abstract

We prove that with a high probability (whp) nearly optimal solution of the highly important problem of Linear Least Squares Regression (LLSR) can be computed at sub-linear cost for a random input. Our extensive tests are in good accordance with this result.

Key Words: Least Squares Regression, Sub-linear cost, Gaussian random matrices

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1 Introduction

The LLSR problem. LLSR is a hot research subject, fundamental for Matrix Computations and Big Data Mining and Analysis. The matrices that define Big Data are frequently so immense that realistically one can access and process only a tiny fraction of their entries and thus must perform computations at sub-linear cost – by using much fewer arithmetic operations and memory cells than the input matrix has entries.

Our progress. Although all LLSR algorithms running at sub-linear cost fail on the worst case inputs, we prove that sub-linear cost extension of Sarlòs algorithm of \cite{S06} approximates an optimal solution of the problem arbitrarily closely with a high probability (whp) in the case of a Gaussian random input matrix, filled with independent identically distributed Gaussian (normal) random variables. Hereafter we call such a matrix just Gaussian and call the LLSR problem for random input dual.

Our numerical tests are in a good accordance with this theorem, thus suggesting that the LLSR problem can be solved at sub-linear cost for a large class of inputs.

Related works. Our transition to dual matrix computations in this paper extends the earlier work in \cite{PQY15} and \cite{PZ16} and complements our work in \cite{PLSZ16}, \cite{PLSZ17}, \cite{PLSZa}, \cite{PLSZb},

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Organization of the paper. In the next section we recall the LLSR problem and its randomized approximate solution by Sarlos’ of \[S06\]. We cover its variation running at sub-linear cost in Section 3. In Section 4, the contribution of the second author, we cover numerical tests.

2 Linear Least Squares Regression

Problem 2.1. [Least Squares Solution of an Overdetermined Linear System of Equations or Linear Least Squares Regression (LLSR).] Given two integers \(m\) and \(d\) such that \(1 \leq d < m\), a matrix \(A \in \mathbb{R}^{m \times d}\), and a vector \(b \in \mathbb{R}^m\), compute and output a vector \(x \in \mathbb{R}^d\) that minimizes the spectral norm \(||Ax - b||\) or equivalently outputs the subvector \(x = (y_j)_{j=0}^{d-1}\) of the vector

\[
y = (y_j)_{j=0}^{d-1} = \text{argmin}_v ||Mv|| \text{ such that } M = (A \mid b) \text{ and } v = \left( \begin{array}{c} x \\ -1 \end{array} \right). \tag{2.1}
\]

The minimum norm solution to this problem is given by the vector \(x = A^+b\) for \(A^+\) denoting the Moore–Penrose pseudo inverse of \(A\); \(A^+b = (A^T A)^{-1} A^T b\) if a matrix \(A\) has full rank \(d\).

Algorithm 2.1. [Randomized Approximate LLSR from \[S06\].]

Input: An \(m \times (d + 1)\) matrix \(M\).

Output: A vector \(x \in \mathbb{R}^d\) approximating a solution of Problem 2.1.

Initialization: Fix an integer \(s\) such that \(d \leq s \ll m\).

Computations: 1. Generate a matrix \(F \in \mathbb{R}^{s \times m}\).

2. Compute and output a solution \(x\) of Problem 2.1 for the \(s \times (d + 1)\) matrix \(FM\).

The following theorem shows that the algorithm outputs approximate solution to Problem 2.1 for \(M\) whp if \(\sqrt{s} F\) is the linear space \(G^{s \times m}\) of \(s \times m\) Gaussian matrices.

Theorem 2.1. (Error Bound for Algorithm 2.1. [See \[W14, Theorem 2.3\].]) Let us be given two integers \(s\) and \(d\) such that \(0 < d \leq s\), two matrices \(M \in \mathbb{R}^{m \times (d+1)}\) and \(F \in \mathbb{G}^{s \times m}\), and two tolerance values \(\gamma\) and \(\epsilon\) such that

\[
0 < \gamma < 1, \ 0 < \epsilon < 1, \ \text{and} \ s = ((d + \log(1/\gamma) \epsilon^{-2}) \eta
\]

for a constant \(\eta\). Then

\[
\text{Probability}\left\{ 1 - \epsilon \leq \frac{1}{\sqrt{s}} \frac{||FMy||}{||My||} \leq 1 + \epsilon \text{ for all vectors } y \neq 0 \right\} \geq 1 - \gamma. \tag{2.3}
\]

For \(m \gg s\) the transition from \(M\) to the matrix \(FM\) substantially decreases the size of Problem 2.1, the computation of the matrix \(FM\), however, involves order of \(dsm \geq d^2m\) flops, and this dominates the overall arithmetic computational cost of the solution.

The current record upper estimate for this cost is \(O(d^2m)\) (see \[CW17, W14\] Section 2.1), while the record lower bound of \[CW09\] has order \((s/\epsilon)(m + d)\log(md)\) provided that the relative output error norm is within a factor of \(1 + \epsilon\) from its minimal value.

\[1\] The pioneering papers \[PLSZ16\] and \[PLSZ17\] provide first formal support for LRA at sub-linear cost, which they call “superfast” LRA.

\[2\] Such approximate solution serve as pre-processors for practical implementation of numerical linear algebra algorithms for Problem 2.1 of least squares computation \[M11\] Section 4.5, \[RT08\], \[AMT10\].
3 Dual LLSR at Sub-linear Cost

If an LLSR algorithm runs at sub-linear cost, then it does not access an entry $m_{i,j}$ for some pair $i$ and $j$ and so cannot minimize the norm $|My|$. Indeed we can decrease it by modifying the input entry $m_{i,j}$, and this would not change the output of the algorithm. Therefore no algorithm can solve the LLSR problem at sub-linear cost for the worst case input $M$, but next we solve whp its dual variant where we assume that the input matrix $M$ is scaled Gaussian and allow any orthogonal multiplier $F$, including sparse ones with which the algorithm runs at sub-linear cost.

**Theorem 3.1.** [Error Bounds for Dual LLSR.] Suppose that we are given three integers $s$, $m$, and $d$ such that $0 < d < s < m$, and two tolerance values $\gamma$ and $\epsilon$ satisfying (2.2). Define an orthogonal matrix $Q_{s,m} \in \mathbb{R}^{s \times m}$ and a matrix $G_{m,d+1} \in \mathcal{G}^{m \times (d+1)}$ and write

$$F := a Q_{s,m} \text{ and } M := b G_{m,d+1}$$

(3.1)

for two scalars $a$ and $b$ such that $ab\sqrt{s} = 1$. Then

$$1 - \epsilon \leq \text{Probability}\left\{ \frac{|FMz|}{|Mz|} \leq 1 + \epsilon \text{ for all vectors } z \neq 0 \right\} \geq 1 - \gamma.$$  

**Proof.** Observe that the theorem is equivalent to Theorem 2.1 because the $s \times (d+1)$ matrix $\frac{1}{ab}FM$ is Gaussian by virtue of orthogonality invariance of Gaussian matrices.

The theorem shows that for any orthogonal matrix $F$ of (3.1) the transition $M \rightarrow FM$ changes the error of LLSR within a factor of about $1 + \epsilon$ except for a narrow class of matrices $M$.

We can increase chances for avoiding this class by trying to solve the LSSR problem repeatedly for the same multiplier $F$ and a sequence of input matrices $M_i$ or equivalently, for the same matrix $M$ and various multiplier $F_i$ such that $FM_i = F_iM$ for all $i = 1, 2, \ldots, u$. The latter way should be preferred because it runs at sub-linear cost in the case of sparse multipliers $F_1, \ldots, F_u$ and a sufficiently small integer $u$.

4 Numerical Tests for LLSR

In this section we present the results of our tests of Algorithm 2.1 for LLSR on both synthetic and real-world data. We worked with random orthogonal multipliers, let $\bar{x} := \arg\min_x ||FAx - Fb||$, and computed the relative residual norms

$$\frac{||A\bar{x} - b||}{\min_x ||Ax - b||}.$$  

In our tests these ratios quite closely approximated one from above.

We used the following random multipliers $F \in \mathbb{R}^{k \times m}$:

(i) submatrices of $m \times m$ random permutation matrices,

(ii) block permutation matrices, which are formed by filling $k \times m$ matrices with $c$ identity matrices of size $k \times k$, and performing random column permutations. Here we choose $c = 8$ to match the computation cost of ASPH multipliers.

(iii) ASPH matrices from [PLSZa] and [PLSZb], which are output after 3 recursive steps out of $\log_2 m$ steps of generation of subsampled matrices of Hadamard transform.

(iv) For comparison we also included the test results with Gaussian multipliers.

We performed our tests on a machine with Intel Core i7 processor running Windows 7 64bit; we invoked the lstsq function from Numpy 1.14.3 for solving the LLSR problems.
4.1 Synthetic Input Matrices

For synthetic inputs, we generated input matrices $A \in \mathbb{R}^{m \times n}$ by following (with a few modifications) the recipes of extensive tests in [AMT10], which compared the running time of the regular LLSR problems and the reduced ones with WHT, DCT, and DHT pre-processing.

We used input matrices $A$ of size $4096 \times 50$ and $16834 \times 100$, and of types Gaussian matrices and random ill-conditioned matrices. We generated the input vectors $b = \frac{1}{|A|}Aw + 0.001|v|v$, where $w$ and $v$ were random Gaussian vectors of size $d$ and $m$, respectively, and so $b$ is in the range of $A$ up to a smaller term $0.001|v|v$.

Figure 1 displays the test results for Gaussian input matrices. Figure 2 displays the results for ill-conditioned random inputs generated through SVD $A = UV^*$ where the orthogonal matrices $U$ and $V$ of singular vectors were given by the Q factors in QR-factorization of independent Gaussian matrices and where $\Sigma = \text{diag}(\sigma_j)$ with $\sigma_j = 10^{5-j}$ for $j = 1, 2, \ldots, 14$ and $\sigma_j = 10^{-10}$ for $j > 14$.

**Remark 4.1.** The coherence of a matrix $A_{m \times d}$ with SVD $U \Sigma V^*$ is defined as the maximum squared row norm of its left singular matrix $U$, with 1 being its maximum and $d/m$ being its minimum. If the test input has coherence 1, then in order to have an accurate result the multiplier must "sample" the corresponding rows with maximum row norm in the left singular matrix. For any sub-linear algorithm to output an accurate solution, the input matrix $A$ should have a relative small coherence.

Our input matrices $A$ are highly over-determined, having many more rows than columns. We have chosen $k = rd$, $r = 2, 3, 4, 5, 6$ for the multipliers $F$. By decreasing the ratio $r = k/d$ we would accelerate the solution, but we had to keep it large enough in order to yield accurate solution.

We performed 100 tests for every triple of the input class, multiplier class, and test sizes, and computed the mean of the relative residual norm. The test results displayed in Figures 1 and 2 show that our multipliers were consistently effective for random matrices. The performance was not affected by the conditioning of input matrices.

### 4.2 Red Wine Quality Data and California Housing Prices Data

In this subsection we present the test results for real-world inputs, namely the Red Wine Quality Data and California Housing Prices Data. For each triple of the datasets, multiplier type and multiplier size, we repeated the test 100 times and computed the mean relative residual norm. The results for these two datasets are displayed in Figures 3 and 4.

The Red Wine Quality Data includes 11 physiochemical feature data (input variables), such as fixed acidity, residual sugar level, and pH level, and one sensory data wine quality (output variable) for 1599 different variants of the Portuguese “Vinho Verde” wine. See further information in [CCAMR09]. This dataset is often applied in regression tests that use physiochemical data of a specific wine in order to predict its quality, and among various types of regression LLSR is regarded as a popular choice.

From this dataset we constructed $2048 \times 12$ input matrix $A$ with each row representing one variant of red wine, and with columns consisting of a bias column and eleven physiochemical feature columns. The input vector $b$ is a vector consisting of the wine quality level (between 0 and 10) for each variant. For simplicity, besides the 1599 rows of the original data, we padded the rest of rows with zeros and performed a full row permutation of $A$.

The California Housing Prices data appeared in [PB97] and were collected from the 1990 California Census, including 9 attributes for each of the 20,640 Block Groups observed. This dataset
Figure 1: Relative error ratio in tests with Gaussian inputs

Figure 2: Relative error norm in tests with ill-conditioned random inputs
Red Wine Quality Data

Figure 3: Relative residual ratio in tests with Red Wine Quality Data

is used for regression tests in order to predict the median housing value of a certain area given collected information of this area, such as population, median income, and housing median age.

We randomly selected 16,384 observations from the dataset in order to construct independent input matrix $A_0$ of size $16384 \times 8$ and dependent input vector $b \in \mathbb{R}^{16384}$. Furthermore, we augmented $A_0$ by a single bias column, i.e. $A = [A_0 \ 1]$.

The result presented in Figure 3 and 4 shows that the approximate solution obtained by applying our multipliers is almost as accurate as the optimal solution. Moreover, using Gaussian multipliers rather than our sparse multipliers only provides a marginal improvement in terms of relative residual norm.
Figure 4: Relative residual ratio in tests with California Housing Prices Data.
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