ON THE GENERALIZATION OF THE RANDOM PROJECTION METHOD FOR PROBLEMS OF THE RECOVERY OF OBJECT SIGNAL DESCRIBED BY MODELS OF CONVOLUTION TYPE

We considered the problem of object signals recovery in the systems where an input-output transformation is described by models of convolution type. To find a solution for such problem we built a generalization of the random projection method for two-dimensional signals case. For the signal of the object which is described by the model based on convolution the stable method for its recovery has been developed.

Keywords: discrete ill-posed problem, convolution, regularization, random projection.

Introduction

In technical systems there is a common situation when transformation input-output is described by integral equation of convolution type. This situation occurs if object signal is recovered by the results of remote measurements. For example, in spectrometric tasks, for an image deblurring etc. Matrices of the discrete representation for output signal and the kernel of convolution are known. We need to find a matrix of the discrete representation of a signal of the object. The well known approach for solving this problem includes next steps. First, the kernel matrix has to be represented as the Kroneker product. Second, input-output transformation has to be presented with usage of Kroneker product matrices. Third, the matrix of the discrete representation of the object has to be found.

The object signal matrix estimation obtained with the help of pseudo inverting of Kroneker decomposition matrices is unstable. The instability of the object signal estimation in the case of usage of Kroneker decomposition matrices is caused by their discrete ill-posed matrix properties (condition number is big and the series of the singular numbers smoothly decrease to the zero). To find solutions of discrete ill-posed problems we developed methods based on the random projection and the random projection with an averaging by the random matrices. These methods provide stable solution with a small computational complexity.

We consider the problem of object signals recovering in the systems where an input-output transformation is described by the integral equation of a convolution. To find a solution for these
problems we need to build a generalization for two-dimensional signals case of the random projection method.

The purpose of this work is to develop a stable method for signal reconstruction for the case when the input-output transformation is described by convolution.

**Random Projection-based Regularization Approach**

In problems of statistics, machine learning and inverse problems theory, a situation often arises when the solution by existing methods is unstable, i.e. small changes in the input data (conditions of the problem) lead to a large change in the solution. Such unstable solutions are inaccurate and cannot be used in practice. To remove the instability of the solution, the regularization approach is use.

We developed an approach and different methods of the regularization based on the random projection. Our studies of the regularizing properties of random projection began in 2009 [1, 2]. Later other researchers began to explore the regularizing properties of random projection, for example, for classification problems [3] and machine learning [4], and, more recently, for solving inverse problems [5–7].

Since the approach of random projection, along with improving the accuracy of the solution by regularization, reduces the computational complexity of the solution. We developed algorithms that provide an accurate and fast solution for discrete inverse problems.

Let us consider in more detail the regularization of the inverse problem based on random projection.

In many practical applications, signal transformation is described by a linear model of the form, \( y = Ax + \varepsilon \), where the matrix \( A \in \mathbb{R}^{N \times N} \) and the measurement vector \( y \in \mathbb{R}^{N} (y = y_0 + \varepsilon, y_0 = Ax) \) are known. The components of the noise vector \( \varepsilon \in \mathbb{R}^{N} \) are realizations of independent Gaussian random variables with zero mean and variance \( \sigma^2 \). The signal vector \( x \in \mathbb{R}^{N} \) has to be estimated.

The matrix \( A \) can be formed, for example, as a result of transformation of integral equation

\[
\int_{a}^{b} K(t, s) \varphi(s) ds = f(t) \text{ kernel to the discrete form.}
\]

In the case when \( y \) contains noise and the series of singular numbers of the matrix \( A \) smoothly drops to zero (with \( A \) having a high conditionality number), the problem of estimating \( x \) is called the discrete ill-posed problem (DIP) [8, 9]. For DIP, the solution (estimate of signal \( x \)) obtained on the basis of a pseudo-inversion as \( x^* = A^+ y \), where \( A^+ \) is a pseudoinverse is unstable and inaccurate. To overcome the instability and improve the accuracy of the solution, a regularization approach is used.

One of the approaches to ensuring the stability of solving ill-posed problems is the use of an integer regularization parameter, which is the number of summands in the model (linear with respect to parameters) approximating the original data.

Examples of method for obtaining a stable solution (estimation \( x^* \)) are the next. First is truncated singular value decomposition [11–13]. Second is truncated QR decomposition [13].

Method developed by us is based on random projection [14–17]. This method also uses a number of summands of linear model as an integer regularization parameter [18].

To obtain solution based on random projection [19], both sides of the original equation are multiplied by the matrix \( R \in \mathbb{R}^{k \times N} \) resulting in the equation

\[
R_x Ax = R_y,
\]

where \((R_x, A) \in \mathbb{R}^{k \times N} \) and \((R_y) \in \mathbb{R}^{k} \). The vector of the recovered signal is obtained as

\[
x' = (R_x A)^+ R_y.
\]

As a random matrix \( R \) we use:
- the matrix \( G_x \in \mathbb{R}^{k \times N} \) whose elements are realizations of a random variable with a Gaussian distribution, zero mean and unit variance;
- the matrix \( Q \in \mathbb{R}^{k \times N} \) obtained by QR decomposition of \( G \) matrix \( \mathbf{G} = QR \);
- the matrix \( \Omega \in \mathbb{R}^{k \times N} \) obtained by SVD decomposition of \( \mathbf{G} \) matrix \( \mathbf{G} = \Omega \Sigma \Psi^T \).

Experimental investigation showed the existence of the optimal number \( k \) \((k < N)\) of the random matrix rows which minimize the error of the true
signal recovery: $e'_i = ||x - \hat{x}_i||^2$. The error of the input vector recovery and the output vector recovery (for RP) can be represented as a sum of two components (deterministic and stochastic):

$$e_x = E_x \{ e'_x \} = \left( \langle (R_x A)^\top R_x A - I \rangle \right)x^2 + \sigma^2 \operatorname{trace} \left( R_x A A^\top R_x A^\top R_x A^\top R_x A^\top \right).$$

$$e_y = E_y \{ e'_y \} = ||(A(R_x A)^\top R_x - I)y||^2 + \sigma^2 \operatorname{trace} \left( R_x A A^\top A^\top R_x A^\top R_x A^\top R_x A^\top \right).$$

The deterministic component decreases with the increasing $k$ and the stochastic component increase [19].

Error components are represented as recursive expressions by the number of model components. Such representation (of input recovery error) helped to show analytically that stochastic component increases and deterministic component decreases when $k$ increase.

Experimental investigation of the dependency of input (and output) recovery error on the rows number in cases of different noise levels showed the minimum existence at $k < N$.

With noise levels’ increasing the error minimum position is shifted to the smaller values of $k$. Studies have shown that the position ($k_{opt}$) of the input recovery error minimum and the output recovery error minimum are close.

We propose a criterion for choosing a model based on the approximation of the output recovery error. This criterion allows us to determine the complexity of the model close to optimal.

Computational complexity of a random projection solution $O\left(nk^2\right)$ versus SVD complexity $O\left(n^3\right)$. Note that $k < n$. Computational complexity of the incremental SVD algorithm realization $O\left(n^2k\right)$ is greater then $O\left(n^3\right)$. Thus computational complexity of the random projecting $O\left(n^2k\right)$ it the smallest of these three methods.

We improved the accuracy of the basic random projection method using analytical averaging by random matrices [20, 21].

Averaging over the realizations of matrices (in the experimental investigation) leads to a smoothing of the error dependence on $k$ and a decrease in the number of local minima. This makes it easier to find the optimal value of $k$ and increases the accuracy of the solution. Therefore, we did an analytical averaging over random matrices.

The following expression was averaged

$$E_x \{ E_x \{ e'_x \} \} = E_x \{ e_x \} + E_x \{ e'_x \} = x^\top x - x^\top A^\top E_y \{ R_x^\top (R_x A A^\top R_x) A^\top \} A x + \sigma^2 \operatorname{trace} (E_x \{ R_x^\top (R_x A A^\top R_x) A^\top R_x \}).$$

The expression for the error after averaging over random matrices is the next

$$E_x \{ e_x \} = x^\top x - x^\top A^\top U D U^\top A x + \sigma^2 \operatorname{trace} (U D U^\top).$$

Further we obtained the explicit form of error components which arises after averaging over random matrices. That is, the bias and variance of the error that arising from averaging over random matrices:

$$E_x \{ e_x \} = E_x \{ ||x - x^\top ||^2 \} = ||x - x^\top ||^2 +$$

$$+ E_x \{ ||x^\top - (R_x A)^\top R_x (y ||^2 ||) \} = e^n + e^v,$$

where $x^\top = E_x \{ (R_x A)^\top R_x y \}$ and $e^n = ||x - A^\top U D U^\top y ||^2 , e^v =$$

$$= y^\top U D U^\top y - ||A^\top U D U^\top y ||^2.$$

The expression for the error of the random projection method obtained after analytical averaging over matrices is as follows

$$E_x \{ E_x \{ e'_x \} \} = E_x \{ e^n \} + E_x \{ e^v \} =$$

$$= E_x \{ ||x - A^\top U D U^\top y ||^2 ||\} +$$

$$+ E_x \{ y^\top U D U^\top y - ||A^\top U D U^\top y ||^2 \},$$

where error components are the bias and the variance. Note that the expression for the variance includes only known values: the output vector and matrix factorizations associated with the original matrix. Therefore, the error can be reduced by the variance component value.

If we recover the input vector as $x^\top = A^\top U D U^\top y$ then error of the output vector recovery decreases by the variance value (which arises after averaging over random matrices).

The solution method for DIP in which solution obtained as follows $x^\top_{DRP} = A^\top U D U^\top y$ we call “deterministic random projection method” or shortly DRP. The DRP method error is smaller than the error of original random projection method RP.
Also we should note that the DRP method error dependency on number of random matrix rows is smooth. On the contrary singular decomposition TSVD method error has local minima. Therefore, finding the optimal DRP solution is made easier.

Random Projection Approach Generalization to the Case when Input-Output Transformation is Described by Convolution

Consider the situation when input-output transformation is described by integral equation of convolution type. This situation occurs if object signal is recovered by the results of remote measurements. For example, it arises in spectrometric tasks and in image deblurring tasks.

Let output matrix \( W \) be formed as follows
\[
W = \text{conv}(S, K),
\]
where \( \text{conv} \) is a convolution operation, \( S \) is a matrix of discrete representation for two-dimensional input signal \( \sigma(x, y) \), \( K \) is a matrix of discrete representation of the convolution kernel \( K(x, y) \). An example of \( K \) is at the figure 1.

Matrices of discrete representation for output signal and for convolution kernel (point spread function) are known. We need to find a matrix of discrete representation of object signal \( S \).

Matrix of kernel discrete representation can be represented as follows
\[
K = K_c \otimes K_r,
\]
where \( \otimes \) is a Kroneker product. Using this matrix \( K \) representation we can write the convolution of \( S \) and \( K \) in a form of the product of matrices:
\[
T \cr \ cr
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Fig. 3. Test input image a) and the result of its blurring b)

Fig. 4. Recovery results
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For the method of two-dimensional signal recovery based on truncated singular value decomposition we write operators $P_1$ and $P_2$ which transform $W$ to $S^*$ as follows
\[ P_1 = V_{\alpha} \Sigma_{\alpha}^{-1} U_{\alpha}^T, \quad P_2 = U_{\alpha} \Sigma_{\alpha}^{-1} V_{\alpha}^T. \]

For the method of two-dimensional signal recovery based on the random projection we write operators $P_{R1}$ and $P_{R2}$ which transform $B$ to $S^*$ as follows
\[ P_{R1} = (R_x K_c)^T R_x, \quad P_{R2} = R_x (K_x^T R_x)^T, \]

and for the random projection with averaging
\[ P_{ER1} = E_R \{ (R_x K_c)^T R_x \}, \]
\[ P_{ER2} = E_R \{ (K_x^T R_x)^T \}. \]

Let’s transform the expression for estimation $S_{DRP}^*$ based on the random projection with averaging as follows
\[ S_{DRP}^* = E_R \{ (R_x K_c)^T R_x \} \Sigma_{\alpha}^T U_{\alpha}^T, \]

Present $P_{R1}$ and $P_{R2}$ as follows
\[ P_{R1} = (R_x K_c)^T R_x = K_x^T R_x (R_x K_c K_x R_x^T)^{-1} R_x, \]
\[ P_{R2} = R_x (K_x^T R_x)^T = R_x (R_x K_c K_x R_x^T)^{-1} R_x. \]

Further we average
\[ P_{ER1} = E_R \{ P_{R1} \} = E_R \{ (R_x K_c)^T R_x \} = K_x E_R \{ (R_x K_c K_x R_x^T)^{-1} R_x \}. \]

Since $K_x = U_{\alpha} \Sigma_{\alpha} V_{\alpha}^T$ and $K_x K_x^T = U_{\alpha} Z_{\alpha} U_{\alpha}^T$ we get the next
\[ P_{ER1} = K_x E_R \{ P_{R1} \} = E_R \{ (R_x Z_{\alpha} R_x^T)^{-1} R_x \} = K_x E_R \{ (R_x Z_{\alpha} R_x^T)^{-1} R_x \} U_{\alpha}^T. \]

Since we obtained a singular value decomposition of $K_x$ and taking into account that $E_R \{ (R_x Z_{\alpha} R_x^T)^{-1} R_x \} = D_x$, we get:
\[ P_{ER1} = V_{\alpha} \Sigma_{\alpha} D_x U_{\alpha}^T. \]

Similarly
\[ P_{ER2} = U_{\alpha} E_R \{ (R_x Z_{\alpha} R_x^T)^{-1} R_x \} = U_{\alpha} D_x \Sigma_{\alpha} V_{\alpha}^T. \]

After substitution $P_{ER1}$ and $P_{ER2}$ in $S_{DRP}^*$ we get the next
\[ S_{DRP}^* = V_{\alpha} D_x V_{\alpha}^T S_{\alpha} D_x V_{\alpha}^T, \]

where $D_x = \Sigma_{\alpha} D_x \Sigma_{\alpha}, D_x = S_{\alpha} D_x S_{\alpha}^T$ are diagonal matrices.

We calculate two-dimensional signal recovery error as follows
\[ e = \| S_{\alpha}^* - S \|_f^2. \]
\[ e = \| S_{\alpha}^* \|_f^2 + \| S \|_f^2 - 2 < S_{\alpha}^* S, \]
\[ e = \text{trace}(S_{\alpha}^* S_{\alpha}^*) + \text{trace}(S^* S) - 2 \text{trace}(S_{\alpha}^* S). \]

**Example of Use in Technical Tasks**

We consider an example of solving the recovery of blurred image task [22, 23]. Here we implement the approach of the inverse task regularization based on random projections generalized for the two-dimensional input signal case.

The test input image and the result of its blur are shown in Fig. 3. The task is to recover the original image as accurately as possible on the basis of blurred image data.

For the image recovery task we did next experiments. We studied dependency of signal recovery error value on the regularization parameter by methods based on random projections (with regularization parameter $k$) and based on singular value decomposition (ridge regression with regularization parameter $\lambda$).

Regularization parameter for ridge regression was calculated by methods of generalized discrepancy, $L$-curve and generalized cross validation. Results obtained by generalized discrepancy method...
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A two-dimensional output signal does not reflect detailed object radiated signal. In the other words the image of output signal is distorted changed towards smoothing. The larger the parameter $h_d$, the more the true object signal is smoothed (Fig. 5).

The figure 5 (right) shows a section of a two-dimensional signal (matrix row) for output signal $y$, true object signal $x$ and recovered signal $x^*$. We did an experimental study of the accuracy of object signal recovery by the results of remote measurements using TSVD and DRP methods. Numerical modeling was made for the problem of "doublet recovery" [24].

We calculated average value of solution error, mean value of $k$ and their standard deviation for three levels of self noise. Modeling results are shown in the table 2.

For the model with the optimal complexity the two-dimensional recovery error obtained by DRP method is close to the TSVD method especially at the noise level $10^{-2}$. This indicates that the proposed generalization of the random projection method to the case of a two-dimensional signal is very promising.

![Fig. 5. Object signal (left) output signal (centre)](image)

| Table 2. The error of a two-dimensional signal recovery by DRP and TSVD methods |
|----------------------------------|------------------|------------------|------------------|------------------|
|                                | $\sigma^2$       | $10^{-2}$        | $10^{-3}$        | $10^{-4}$        |
| TSVD                            |                  |                  |                  |                  |
| $M\{e\}$                        | 0,072            | 0,018            | 0,005            | 0,072            |
| Std($e$)                         | 0,0106           | 0,006            | 0,0004           | 0,007            |
| $M\{k\}$                        | 6,46             | 11,37            | 19,27            | 6,4              |
| Std($k$)                         | 1,10             | 1,04             | 1,82             | 0,52             |
| DRP                              |                  |                  |                  |                  |
| $M\{e\}$                        | 0,027            | 0,004            | 0,008            | 0,027            |
| Std($e$)                         | 0,007            | 0,004            | 0,001            | 0,004            |
| $M\{k\}$                        | 6,4              | 13               | 23,1             | 6,4              |
| Std($k$)                         | 0,52             | 0,82             | 0,32             | 0,52             |

The table shows that a two-dimensional signal recovery by random projection method is the most accurate at the level of ideal values for ridge regression.

Further we consider another example of the problem in which input-output transformation is described by convolution. This is a problem of object signal recovery by the results of remote gamma spectrometric measurements.

Connection between a signal radiated by object (input signal) and measuring system output signal is described by convolution of the function and the point spread function

$$K(x, y, x', y') = sq\left(x', y', x, y\right) \exp(-\mu p) / 4 \pi p^2,$$

$$\rho = ((h' - h(x, y))^2 + (x' - x)^2 + (y' - y)^2)^{1/2},$$

$$q(x', y', x, y) = (h' - h(x, y)) / \rho,$$

where $h'$ is a parameter, $s$ is a calibration multiplier.

should be considered as ideal because information about noise vectors is used.

Optimal values of regularization parameters $(k_{\text{opt}})$ for random projections and $\lambda_{\text{opt}}$ for ridge regression) were calculated by search. Values of recovery error of a two-dimensional signal for random projection and ridge regression methods are presented in the table 1.

The table shows that a two-dimensional signal recovery by random projection method is the most accurate at the level of ideal values for ridge regression.
At the Fig. 6, a we show the dependency of the two-dimensional function $\sigma(x, y)$ recovery error on the number of rows in the random matrix. This dependency is obtained in the result of numerical modelling. We modelled it for $h = 100$ at the noise $\sigma^2 = 10^{-3}$. At the Fig. 6, b we show the true object signal (the matrix $S_{\text{row}}$) and the signal recovered by DRP method (matrix $S_{\text{DRP}}^*$ row) at $k = k_{\text{opt}}$. The signal form recovery accuracy is high in this case. Dependency $e_g(k)$ grow fast on the right side from the optimum point. That is why at the point $k = k_{\text{opt}} + 3$ the error value increases by almost an order of magnitude compared to the optimal. Thus the shape of the recovered signal is significantly changed compared to the shape of the true signal (Fig. 7).

This example clearly demonstrates how the accuracy of determining the regularization parameter $k_{\text{opt}}$ affects the accuracy of signal recovery. Development and research of an approach to determining the regularization parameter is a direction for further research.

**Conclusions**

We developed the method of a stable recovery of object signal for the case in which an input-output transformation is described by the integral equation of a convolution. The stable estimation of the object signal is provided by Kroneker decomposition of the kernel matrix of convolution, computation of random projections for Kroneker factorization matrices and a selection of the optimal dimension of a projector matrix. The method is illustrated by its application in technical problems.

The direction of further research is the development of methods for selection of the optimal dimension of the projector matrix.
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УЗАГАЛЬНЕННЯ МЕТОДУ ВИПАДКОВИХ ПРОЄКЦІЙ ДЛЯ ЗАДАЧ ВІДНОВЛЕННЯ СИГНАЛІВ, ЩО ОПИСУЮТЬСЯ МОДЕЛЯМИ НА ОСНОВІ ЗГОРТКИ

Вступ. У технічних системах часто зустрічається ситуація, коли перетворення вхід-вихід описується інтегральним рівнянням типу згортки (описується згорткою). Така ситуація виникає при відновленні сигналу об’єкта за результатами дистанційних вимірювань: наприклад, у задачах спектрометрії, при усуненні розмиття зображення тощо. Матриці дискретного подання сигналу виходу і ядра згортки (функції спотворення точки) відомі, потрібно знайти матрицю дискретного подання сигналу об’єкта. Відомий підхід до розв’язання цієї задачі включає наступні кроки: подання матриці ядра згортки у вигляді твору Кронекера, запис перетворення вхід-вихід з використанням матриць твору Кронекера, відшукання матриць дискретного уявлення сигналу об’єкта.

Оцінка матриці сигналу об’єкта, отримана з використання матриць твору Кронекера, є нестійкою. Нестійкість оцінювання матриці сигналу об’єкта з використанням матриць твору Кронекера пов’язана з тим, що вони мають властивості матриць дискретної некоректної задачі (число обумовленості велике, ряд сингулярних значень плавно спадає до нуля).

Для розв’язання дискретних некоректних задач нами розроблено методи на основі випадкового проєктування, що включає наступні кроки: подання матриці ядра згортки у вигляді твору Кронекера, запис перетворення вхід-вихід з використанням матриць твору Кронекера, відшукання матриць дискретного уявлення сигналу об’єкта. Робота методу проілюстрована застосуванням у технічних системах.

Ціль. Розробка стійкого методу відновлення сигналу об’єкта для випадку, коли перетворення вхід-вихід описується інтегральним рівнянням типу згортки.

Результати та висновки. Розроблено метод стійкого відновлення сигналу об’єкта для випадку, коли перетворення вхід-вихід описується інтегральним рівнянням типу згортки. Отримання стійкої оцінки сигналу об’єкта забезпечується за рахунок використання ядра згортки, обчислення випадкових проєкцій для матриць факторизації Кронекера та вибору оптимального параметру матриці проєктора. Робота методу проілюстрована застосуванням у технічних системах.

Перспективи. Напрямом подальших досліджень є розвиток методів вивчення сигналу об’єкта для випадку, коли перетворення вхід-вихід описується інтегральним рівнянням типу згортки.

Ключові слова: дискретна некоректна задача, згортка, регуляризація, випадкове проєктування.