

The computation aspects of the equivalent-layer technique: review and perspective

Diego Takahashi 1,* , André L. A. Reis 2 , Vanderlei C. Oliveira Jr. 1 and Valéria C. F. Barbosa 1

Correspondence*: Valéria C.F. Barbosa valcris@on.br

¹Observatório Nacional, Department of Geophysics, Rio de Janeiro, Brasil

² Universidade do Estado do Rio de Janeiro, Department of Applied Geology, Rio de Janeiro, Brasil

2 ABSTRACT

Equivalent-layer technique is a powerful tool for processing potential-field data in the space 3 domain. However, the greatest hindrance for using the equivalent-layer technique is its high 4 computational cost for processing massive data sets. The large amount of computer memory 5 usage to store the full sensitivity matrix combined with the computational time required for matrix-6 7 vector multiplications and to solve the resulting linear system, are the main drawbacks that made unfeasible the use of the equivalent-layer technique for a long time. More recently, the advances in computational power propelled the development of methods to overcome the heavy computational cost associated with the equivalent-layer technique. We present a comprehensive review of the 10 computation aspects concerning the equivalent-layer technique addressing how previous works have been dealt with the computational cost of this technique. Historically, the high computational 12 cost of the equivalent-layer technique has been overcome by using a variety of strategies such as: 13 moving data-window scheme, equivalent data concept, wavelet compression, lower-dimensional 15 subspace, quadtree discretization, reparametrization of the equivalent layer by a piecewisepolynomial function, iterative scheme without solving a system of linear equations and the 16 17 convolutional equivalent layer using the concept of block-Toeplitz Toeplitz-block (BTTB) matrices. 18 We compute the number of floating-point operations of some of these strategies adopted in the equivalent layer technique to show their effectiveness in reducing the computational demand. 19 Numerically, we also address the stability of some of these strategies used in the equivalent 21 layer technique by comparing with the stability via the classic equivalent-layer technique with the 22 zeroth-order Tikhonov regularization.

23 Keywords: equivalent layer, gravimetry, fast algorithms, computational cost, stability analysis

1 INTRODUCTION

In accord with potential theory, a continuous potential-field data (gravity and magnetic data) produced by any source can be exactly reproduced by a continuous and infinite 2D physical-property surface distribution that is called the equivalent layer. The equivalent layer is a mathematical solution of Laplace's equation in the source-free region with the observed potential-field data as the Dirichlet boundary condition (Kellogg, 1929). Grounded on well-established potential theory, the equivalent-layer technique has been used by exploration geophysicists for processing potential-field data since the late 1960s (Dampney, 1969).

Although there was always a great demand for gravity and magnetic data processing, the equivalent-layer technique has not been massively used. This occurs because its high computational cost makes the equivalent-layer technique computationally inefficient for processing massive data sets. In the classic equivalent-layer technique, the continuous problem of the equivalent layer involving integrals is approximated by a discrete form of the equivalent layer. First, a discrete and finite set of equivalent sources (point masses, prisms, magnetic diploes, doublets) is arranged in a layer with finite horizontal dimensions and located below the observation surface. Next, a linear system of equations is set up with a large and full sensitivity matrix. Then, a regularized linear inverse problem is solved to estimate the physical property of each equivalent source within the discrete equivalent layer subject to fitting a discrete set of potential-field observations. Finally, the estimated physical-property distribution within the equivalent layer is used to accomplish the desired processing of the potential-field data (e.g., interpolation, upward/downward continuation, reduction to the pole). The latter step is done by multiplying the matrix of Green's functions associated with the desired transformation by the estimated physical-property distribution.

Beginning in the late 1980s, the equivalent-layer techniques computationally efficient have arose. To our knowledge, the first method towards improving the efficiency was proposed by Leão and Silva (1989) who used an overlapping moving-window scheme spanning the data set. The strategy adopted in Leão and Silva (1989) involves solving several smaller, regularized linear inverse problems instead of one large problem. This strategy uses a small data window and distributes equivalent sources on a small regular grid at a constant depth located below the data surface. Leão and Silva (1989) ensure that sources window extends beyond the boundaries of the data window. For each position of the data window, this scheme consists in computing the processed field at the center of the data window only and the next estimates of the processed field are obtained by shifting the data window across the entire dataset. Recently, Soler and Uieda (2021) developed a computational approach to increase the efficiency of the equivalent-layer technique by combining two strategies. The first one — the block-averaging source locations — reduces the model parameters and the second strategy — the gradient-boosted algorithm — reduces the size of the linear system to be solved by fitting the equivalent source model iteratively along overlapping windows. Notice that the equivalent-layer strategy of using a moving-window scheme either in Leão and Silva (1989) or in Soler and Uieda (2021) is similar to discrete convolution.

In another approach to reduce computational workload of the equivalent-layer technique Mendonça and Silva (1994) developed an iterative procedure by incorporating one data point at a time and thus selecting a smaller data set. This strategy adopted by Mendonça and Silva (1994) is known as 'equivalent data concept'. Li and Oldenburg (2010) transformed the full sensitivity matrix into a sparse one using the compression of the coefficient matrix via wavelet transforms based on the orthonormal compactly supported wavelets. For jointly processing the components of gravity-gradient data using the equivalent-source processing, Barnes and Lumley (2011) applied the quadtree model discretization to generate a sparse linear system of equations. Davis and Li (2011) adaptively dicretized the model (quadtree model discretization) based on localized anomalies and used wavelet transforms to reduce, reordered the model parameters (Hilbert

space-filling curves) and compressed each row of the sensitivity matrix of the reordered parameter set (wavelet transforms). By using the subspace method, Mendonça (2020) reduced the dimension of the linear system of equations to be solved in the equivalent-layer technique. The subspace bases span the parameter-model space and they are constructed by applying the singular value decomposition to the matrix containing the gridded data. These strategies followed by Li and Oldenburg (2010), Barnes and Lumley (2011), Davis and Li (2011) and Mendonça (2020) may be grouped into the strategy of compression approaches to solve large linear system of equations.

Following the strategy of reparametrization of the equivalent layer, Oliveira Jr. et al. (2013) reduced the model parameters by approximating the equivalent-source layer by a piecewise-polynomial function defined on a set of user-defined small equivalent-source windows. The estimated parameters are the polynomial coefficients for each window and they are much smaller than the original number of equivalent sources. Siqueira et al. (2017) developed an iterative solution where the sensitivity matrix is transformed into a diagonal matrix with constant terms through the use of the 'excess mass criterion' and of the positive correlation between the observed gravity data and the masses on the equivalent layer. Jirigalatu and Ebbing (2019) combined the Gauss-fast Fourier transform (FFT) with Landweber's algorithm and proposed a fast equivalent-layer technique for jointly processing two-components of the gravity-gradient data. The Landweber's algorithm has some similarities with with gradient-descent algorithm. The strategies worked out by Siqueira et al. (2017) and Jirigalatu and Ebbing (2019) avoid calculating the Hessian matrix and solving linear system of equations.

Recently, Takahashi et al. (2020a, 2022), developed fast and effective equivalent-layer techniques for processing, respectively, gravity and magnetic data by modifying the forward modeling to estimate the physical-property distribution over the layer through a 2D discrete convolution that can be efficiently computed via 2D FFT. These methods took advantage of the Block-Toeplitz Toeplitz-block (BTTB) structure of the sensitivity matrices, allowing them to be calculated by using only their first column. In practice, the forward modeling uses a single equivalent source, which significantly reduces the the required RAM memory. Takahashi et al. (2020a, 2022) employed the strategy of the convolutional equivalent layer using the concept of BTTB matrices.

94 Here, we present a comprehensive review of

2 THE EQUIVALENT-LAYER TECHNIQUE

95 2.1 Fundamentals

- Consider a set of N potential-field observations (gravity or magnetic data) $d_i^o(x_i, y_i, z_i)$, i = 1, ..., N,
- 97 at the ith observation point (x_i, y_i, z_i) of a Cartesian coordinate system with x-, y- and z-axis pointing to
- 98 north, east and down, respectively. Physically, the discrete set of potential-field observations is produced by
- 99 a unknown source distribution in the subsurface. Mathematically, it represents a discrete set of a harmonic
- 100 function.
- 101 A standard way to deal with the classical equivalent-layer technique is approximate the observed potential-
- 102 field data by the predicted data, which in turn are produced by a fictitious layer of sources, called equivalent
- layer. The equivalent layer is located below the observation surface, at depth z_0 ($z_0 > z_i$), and with finite
- 104 horizontal dimensions being composed by a finite discrete set of equivalent sources (e.g., point masses,
- 105 dipoles, or prisms). Mathematically, this approximation can be written in matrix notation as

$$\mathbf{d} = \mathbf{A}\mathbf{p} \,, \tag{1}$$

- 106 where d is an N-dimensional predicted data vector whose ith element, $d_i(x_i, y_i, z_i)$, i = 1, ..., N, is the
- predicted potential-field observation, p is an M-dimensional parameter vector whose jth element p_i is a
- 108 physical property of the jth equivalent source and A is the $N \times M$ sensitivity matrix whose ijth element
- 109 a_{ij} is a harmonic function.

110 2.2 Computational strategies

- The classical equivalent-layer technique consists of estimating the parameter vector \mathbf{p} from the N-
- 112 dimensional observed data vector $\mathbf{d}^{\mathbf{o}}$ whose ith element is defined as the $d_i^o(x_i, y_i, z_i)$, $i = 1, \dots, N$.
- 113 Usually, this estimate can be obtained by a regularized least-squares solution The estimated parameter
- is stable, fits the observed data and can be used to yield a desired linear transformation of the data, such
- as interpolation, upward (or downward) continuation, reduction to the pole, joint processing of gravity
- as interpolation, up water (or do will water) continuation, reduced to the pole, joint processing or gravity
- gradient data and more. Mathematically, the desired linear transformation of the data can be obtained by

$$\hat{\mathbf{t}} = \mathbf{T}\mathbf{p}^* \,, \tag{2}$$

- where $\hat{\bf t}$ is an N-dimensional transformed data vector, ${\bf p}^*$ is an M-dimensional estimated parameter vector
- and T is the $N \times M$ matrix of Green's functions whose ijth element is the transformed field at the ith
- observation point produced by the *j*th equivalent source.
- The biggest hurdle to use the classical equivalent-layer technique is the computational complexity
- 121 to handle large datasets because the sensitivity matrix A (equation 1) is dense. Usually, the estimated
- 122 parameter vector p* requires to solve a large-scale linear inversion which in turn means to deal with
- some obstacles concerning large computational cost: i) the large computer memory to store large and full
- 124 matrices; ii) the long computation time to mutiply a matrix by a vector; and iii) the long computation time
- 125 to solve a large linear system of equations.
- Here, we review some strategies for reducing the computational cost of equivalent-layer technique. These
- 127 strategies are the following:

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2.2.1 The moving data-window scheme

129 Leão and Silva (1989) reduced the total processing time and memory usage of equivalent-layer technique by means of a moving data-window scheme. A small moving data window with N_w observations and 130 a small equivalent layer with M_w equivalent sources $(M_w > N_w)$ located below the observations are 131 established. For each position of a moving-data window, Leão and Silva (1989) estimate a stable solution 132 p* by using a data-space approach with the zeroth-order Tikhonov regularization (Aster et al., 2018), i.e., 133

$$\mathbf{p}^* = \mathbf{A}^\top \left(\mathbf{A} \mathbf{A}^\top + \mu \mathbf{I} \right)^{-1} \mathbf{d}^o , \tag{3}$$

where μ is a regularizing parameter, I is an identity matrix of order N_w and the superscript \top stands for a transpose. After estimating an $M_w \times 1$ parameter vector \mathbf{p}^* (equation 3) the desired transformation of the 135 data is only calculated at the central point of each moving-data window, i.e.: 136

$$\hat{t}_k = \mathbf{t}_k^{\top} \, \mathbf{p}^* \,, \tag{4}$$

where \hat{t}_k is the transformed data calculated at the central point k of the data window and \mathbf{t}_k is an M1 vector 137 whose elements form the kth row of the matrix of Green's functions T (equation 2) of the desired linear 138 transformation of the data. 139

By shifting the moving-data window with a shift size of one data spacing, a new position of a data 140 window is set up. Next, the aforementioned process (equations 3 and 4) is repeated for each position of a 141 moving-data window, until the entire data have been processed. Hence, instead of solving a large inverse 142 problem, Leão and Silva (1989) solve several much smaller ones. 143

To reduce the size of the linear system to be solved, Soler and Uieda (2021) adopted the same strategy proposed, originally, by Leão and Silva (1989) of using a small moving-data window sweeping the whole 145 data. In Leão and Silva (1989), a moving-data window slides to the next adjacent data window following a sequential movement, the predicted data is calculated inside the data window and the desired transformation are only calculated at the center of the moving-data window. Unlike Leão and Silva (1989), Soler and Uieda (2021) do not adopt a sequential order of the data windows; rather, they adopt a randomized order of windows in the iterations of the gradient-boosting algorithm (Friedman, 2001 and 2002). The gradient-boosting algorithm in Soler and Uieda (2021) estimates a stable solution using the data and the equivalent sources that fall within a moving-data window; however, it calculates the predicted data and the residual data in the whole survey data. Next, the residual data that fall within a new position of the data window is used as input data to estimate a new stable solution within the data window which in turn is used to calculated a new predicted data and a new residual data in the whole survey data. Finally, unlike Leão and Silva (1989), in Soler and Uieda (2021) neither the data nor the equivalent sources need to be distributed in regular grids. Indeed, Leão and Silva (1989) built their method using regular grids, but in fact regular grids are not necessary. Regarding the equivalent-source layout, Soler and Uieda (2021) proposed the block-averaged sources locations in which the survey area is divided into horizontal blocks and one single equivalent source is assigned to each block. Each single source per block is placed over the layer with its horizontal coordinates given by the average horizontal positions of observation points. According to Soler and Uieda (2021), the block-averaged sources layout reduces the number of equivalent sources significantly and the gradient-boosting algorithm provides even greater efficiency in terms of data fitting. 163

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The equivalent-data concept

To reduced the total processing time and memory usage of equivalent-layer technique, Mendonça and 165 Silva (1994) proposed a strategy called 'equivalent data concept'. The equivalent data concept is grounded 166 on the principle that there is a subset of redundant data that does not contribute to the final solution and 167 thus can be dispensed. Conversely, there is a subset of observations, called equivalent data, that contributes 168 effectively to the final solution and fits the remaining observations (redundant data). Iteractively, Mendonça 169 and Silva (1994) selected the subset of equivalent data that is substantially smaller than the original dataset. 170 This selection is carried out by incorporating one data point at a time. 171

According to Mendonça and Silva (1994), the number of equivalent data is about one-tenth of the total number of observations. These authors used the equivalent data concept to carry out an interpolation of 173 174 gravity data. They showed a reduction of the total processing time and memory usage by, at least, two orders of magnitude as opposed to using all observations in the interpolation process via the classical equivalent-layer technique.

The wavelet compression and lower-dimensional subspace

178 For large data sets, the sensitivity matrix A (equation 1) is a drawback in applying the equivalent-layer technique because it is a large and dense matrix. 179

Li and Oldenburg (2010) transformed a large and full sensitivity matrix into a sparse one by using fast 180 wavelet transforms. In the wavelet domain, Li and Oldenburg (2010) applyied a 2D wavelet transform to 181 each row and column of the original sensitivity matrix A to expand it in the wavelet bases. This operation 182 can be done by premultiplying the original sensitivity matrix A by a matrix representing the 2D wavelet 183 transform W_2 and then the resulting is postmultiplied by the transpose of W_2 (i.e., W_2^{\top}). 184

$$\tilde{\mathbf{A}} = \mathbf{W_2} \, \mathbf{A} \, \mathbf{W_2}^{\top} \,, \tag{5}$$

where A is the expanded original sensitivity matrix in the wavelet bases with many elements zero or close 185 to zero. Next, the matrix \tilde{A} is replaced by its sparse version \tilde{A}_s in the wavelet domain which in turn is 186 obtained by retaining only the large elements of the $\tilde{\bf A}$. Thus, the elements of $\tilde{\bf A}$ whose amplitudes fall 187 below a relative threshold are discarded. In Li and Oldenburg (2010), the original sensitivity matrix A is 188 high compressed resulting in a sparce matrix A_s with a few percent of nonzero elements and the regularized 189 inverse problem is solved in the wavelet domain by using A_s . Finally, the equivalent source, in the space 190 domain, is obtained by applying an inverse wavelet transform. For regularly spaced grid of data, Li and 191 Oldenburg (2010) reported that high compression ratios are achived with insignificant loss of accuracy. 192

Li and Oldenburg (2010) used the equivalent-layer technique with a wavelet compression to perform an 193 upward continuation of total-field anomaly between uneven surfaces. As compared to the upward-continued 194 195 total-field anomaly by equivalent layer using the dense matrix, Li and Oldenburg's (2010) approach, using the Daubechies wavelet, decreased CPU (central processing unit) time by up to two orders of magnitude. 196

Mendonça (2020) overcame the solution of intractable large-scale equivalent-layer problem by using the subspace method (e.g., Skilling and Bryan, 1984; Kennett et al., 1988; Oldenburg et al., 1993; Barbosa et al., 1997). The subspace method reduces the dimension of the linear system of equations to be solved. Given a higher-dimensional space (e.g., M-dimensional model space, \mathbb{R}^M), there exists many lowerdimensional subspaces (e.g., Q-dimensional subspace) of \mathbb{R}^M . The linear inverse problem related to the equivalent-layer technique consists in finding an M-dimension parameter vector $\mathbf{p} \in \mathbb{R}^M$ which adequately fits the potential-field data. The subspace method looks for a parameter vector who lies in a Q-dimensional

subspace of \mathbb{R}^M which, in turn, is spanned by a set of Q vectors $\mathbf{v}_i = 1, ..., Q$, where $\mathbf{v}_i \in \mathbb{R}^M$ In matrix notation, the parameter vector in the subspace method can be written as

$$p = V \alpha$$
, (6)

- 206 where V is an $M \times Q$ matrix whose columns $\mathbf{v}_i = 1, ..., Q$ form a basis vectors for a subspace Q of \mathbb{R}^M .
- 207 In equation 6, the parameter vector \mathbf{p} is defined as a linear combination in the space spanned by Q basis
- 208 vectors $\mathbf{v}_i = 1, ..., Q$ and α is a Q-dimensional unknown vector to be determined. The main advantage of
- 209 the subspace method is that the linear system of M equations in M unknowns to be originally solved is
- 210 reduced to a new linear system of Q equations in Q unknowns which requires much less computational
- 211 effort since $Q \ll M$. The choice of the Q basis vectors $\mathbf{v}_i = 1, ..., Q$ (equation 6) in the subspace method
- 212 is not strict. Mendonça (2020), for example, chose the eigenvectors yielded by applying the singular value
- 213 decomposition of the matrix containing the gridded data set. The number of eigenvectors used to form
- 214 basis vectors will depend on the singular values.
- 215 The proposed subspace method for solving large-scale equivalent-layer problem by Mendonça (2020)
- 216 was applied to estimate the mass excess or deficiency caused by causative gravity sources.

217 2.2.4 The quadtree discretization

- 218 To make the equivalent-layer technique tractable, Barnes and Lumley (2011) also transformed the dense
- 219 sensitivity matrix A (equation 1) into a sparse matrix. In Barnes and Lumley (2011), a sparce version of
- 220 the sensitivity matrix is achived by grouping equivalent sources (e.g., they used prisms) distant from an
- 221 observation point together to form a larger prism or larger block. Each larger block has averaged physical
- 222 properties and averaged top- and bottom-surfaces of the grouped smaller prisms (equivalent sources) that
- are encompassed by the larger block. The authors called it the 'larger averaged block' and the essence of
- 224 their method is the reduction in the number of equivalent sources, which means a reduction in the number
- 225 of parameters to be estimated implying in model dimension reduction.
- 226 The key of the Barnes and Lumley's (2011) method is the algorithm for deciding how to group the smaller
- 227 prisms. In practice, these authors used a recursive bisection process that results in a quadtree discretization
- 228 of the equivalent-layer model.
- By using the quadtree discretization, Barnes and Lumley (2011) were able to jointly process multiple
- 230 components of airborne gravity-gradient data using a single layer of equivalent sources. To our knowledge,
- 231 Barnes and Lumley (2011) are the pioneers on processing full-tensor gravity-gradient data jointly. In
- 232 addition to computational feasibility, Barnes and Lumley's (2011) method reduces low-frequency noise
- 233 and can also remove the drift in time-domain from the survey data. Those authors stressed that the
- 234 G_{zz} —component calculated through the single estimated equivalent-layer model projected on a grid at a
- 235 constant elevation by inverting full gravity-gradient data has the low-frequency error reduced by a factor of
- 236 2.4 as compared to the inversion of an individual component of the gravity-gradient data.

237 2.2.5 The reparametrization of the equivalent layer

- Oliveira Jr. et al. (2013) reparametrized the whole equivalent-layer model by a piecewise bivariate-
- 239 polynomial function defined on a set of equivalent-source windows. By using a regularized potential-field
- 240 inversion, Oliveira Jr. et al. (2013) estimates the polynomial coefficients for each equivalent-source window.
- 241 After estimating all polynomial coefficients of all windows, the estimated coefficients are transformed
- 242 into a single physical-property distribution encompassing the entire equivalent layer. This approach was

- called "polynomial equivalent layer". As stated by Oliveira Jr. et al. (2013), the computational efficiency of polynomial equivalent layer stems from the fact that the total number of polynomial coefficients required to depict the physical-property distribution within the equivalent layer is generally much smaller than the
- number of equivalent sources. Consequently, this leads to a considerably smaller linear system that needs to be solved. Hence, the main strategy of polynomial equivalent layer is the model dimension reduction.
- The polynomial equivalent layer was applied to perform upward continuations of gravity and magnetic data and reduction to the pole of magnetic data.

250 2.2.6 The iterative scheme without solving a linear system

- 251 There exists a class of methods that iteratively estimate the distribution of physical properties within an 252 equivalent layer without the need to solve linear systems. The method initially introduced by Cordell (1992) 253 and later expanded upon by Guspí and Novara (2009) updates the physical property of sources, located 254 beneath each potential-field data, by removing the maximum residual between the observed and fitted data. In addition, Xia and Sprowl (1991) and Xia et al. (1993) have developed efficient iterative algorithms for 255 256 updating the distribution of physical properties within the equivalent layer in the wavenumber and space 257 domains, respectively. Specifically, in Xia and Sprowl's (1991) method the physical-property distribution is 258 updated by using the ratio between the squared depth to the equivalent source and the gravitational constant multiplied by the residual between the observed and predicted observation at the measurement station. 259 260 Neither of these methods solve linear systems.
- Following this class of methods of iterative equivalent-layer technique that does not solve linear systems, Siqueira et al. (2017) developed a fast iterative equivalent-layer technique for processing gravity data in which the sensitivity matrix A (equation 1) is replaced by a diagonal matrix $N \times N$, i.e.:

$$\tilde{\tilde{\mathbf{A}}} = 2 \,\pi \,\gamma \,\Delta \mathbf{S}^{-1} \,, \tag{7}$$

where γ is Newton's gravitational constant and ΔS^{-1} is a diagonal matrix of order N whose diagonal elements Δs_i , i=1,...,N are the element of area centered at the ith horizontal coordinates of the ith observation point. The physical foundations of Siqueira et al.'s (2017) method rely on two constraints: i) the excess of mass; and ii) the positive correlation between the gravity observations and the mass distribution over the equivalent layer. By starting from a mass distribution on the equivalent layer, whose ith mass p_i^o is proportional to the ith observed $\mathbf{g_z}$ -component data d_i^o ,

$$p_i^o = \frac{\Delta s_i \, d_i^o}{2 \, \pi \, \gamma} \,, \tag{8}$$

Siqueira et al.'s (2017) method updates the mass distribution by adding mass corrections that are proportional to the data residuals. At the kth iteration, the ith mass correction is given by:

$$\Delta \hat{p}^k_{\ i} = \frac{\Delta s_i \ r_i^k}{2 \ \pi \ \gamma} \ , \tag{9}$$

where the ith data residual r_i^k is computed by subtracting the observed d_i^o from the fitted $\mathbf{g_z}$ -component data d_i^k at the kth iteration, i.e.:

$$r_i^k = d_i^o - d_i^k \,. \tag{10}$$

Siqueira et al. (2017) applied their fast iterative equivalent-layer technique to interpolate, calculate the horizontal components, and continue upward (or downward) gravity data.

For jointly process two gravity gradient components, Jirigalatu and Ebbing (2019) used the Gauss-FFT for forward calculation of potential fields in the wavenumber domain combined with Landweber's iteration coupled with a mask matrix M to reduce the edge effects without increasing the computation cost. The mask matrix M is defined in the following way: if the corresponding pixel does not contain the original data, the element of M is set to zero; otherwise, it is set to one. The *k*th Landweber iteration is given by

$$\mathbf{p}_{k+1} = \mathbf{p}_k + \omega \left[\mathbf{A_1}^{\top} (\mathbf{d_1} - \mathbf{M} \mathbf{A_1} \mathbf{p}_k) + \mathbf{A_2}^{\top} (\mathbf{d_2} - \mathbf{M} \mathbf{A_2} \mathbf{p}_k) \right], \tag{11}$$

where ω is a relaxation factor, d_1 and d_2 are the two gravity gradient components and A_1 and A_2 are the corresponding gravity gradient kernels. Jirigalatu and Ebbing (2019) applied their method for processing two horizontal curvature components of Falcon airborne gravity gradient.

2.2.7 The convolutional equivalent layer with BTTB matrices

Takahashi et al. (2020a, 2022) introduced the convolutional equivalent layer for gravimetric and magnetic data processing, respectively.

Takahashi et al. (2020a) demonstrated that the sensitivity matrix A (equation 1) associated with a planar equivalent layer formed by a set of point masses, each one directly beneath each observation point and considering a regular grid of observation points at a constant height has a symmetric block-Toeplitz Toeplitz-block (BTTB) structure. A symmetric BTTB matrix has, at least, two attractive properties. The first one is that it can be defined by using only the elements forming its first column (or row). The second attractive property is that any BTTB matrix can be embedded into a symmetric Block-Circulat Circulant-Block (BCCB) matrix. This means that the full sensitivity matrix A (equation 1) can be completely reconstruct by using the first column of the BCCB matrix only. In what follows, Takahashi et al. (2020a) computed the forward modeling by using only a single equivalent source. Specifically, it is done by calculating the eigenvalues of the BCCB matrix that can be efficiently computed by using only the first column of the BCCB matrix via 2D fast Fourier transform (2D FFT). By comparing with the classic approach in the Fourier domain, the convolutional equivalent layer for gravimetric data processing proposed by Takahashi et al. (2020a) performed upward- and downward-continue gravity data with a very small border effects and noise amplification.

By using the original idea of the convolutional equivalent layer proposed by Takahashi et al. (2020a) for gravimetric data processing, Takahashi et al. (2022) proposed the convolutional equivalent layer for magnetic data processing. By assuming a regularly spaced grid of magnetic data at a constant height and a planar equivalent layer of dipoles, Takahashi et al. (2022) proved that the sensitivity matrix linked with this layer possess a BTTB structure in the specific scenario where each dipole is exactly beneath each observed magnetic data point. Takahashi et al. (2022) used a conjugate gradient algorithm (CGLS) which does not require an inverse matrix or matrix-matrix multiplication. Rather, it only requires matrix-vector multiplications per iteration, which can be effectively computed using the 2D FFT as a discrete convolution. The matrix-vector product only uses the elements that constitute the first column of the associated BTTB matrix, resulting in computational time and memory savings. Takahashi et al. (2022) showed the robustness of the convolutional equivalent layer in processing magnetic survey that violates the requirement of regular grids in the horizontal directions and flat observation surfaces. The convolutional equivalent layer was applied to perform upward continuation of large magnetic datasets. Compared to the classical Fourier

Takahashi et al.

approach, Takahashi et al.'s (2022) method produces smaller border effects without using any padding scheme.

316 Without taking advantage of the symmetric BTTB structure of the sensitivity matrix (Takahashi et al., 2020a) that arises when gravimetric observations are measured on a horizontally regular grid, on a flat 317 318 surface and considering a regular grid of equivalent sources whithin a horizontal layer, Mendonça (2020) explored the symmetry of the gravity kernel to reduce the number of forward model evaluations. By 319 320 exploting the symmetries of the gravity kernels and redundancies in the forward model evaluations on a regular grid and combining the subspace solution based on eigenvectors of the gridded dataset, Mendonça 321 (2020) estimated the mass excess or deficiency produced by anomalous sources with positive or negative 322 density contrast. 323

3 NUMERICAL SIMULATIONS

- 324 We investigated different computational algorithms for inverting gravity disturbances and total-field
- 325 anomalies. To test the capability of the fast equivalent-layer technique for processing that potential field
- 326 data, we construct two tests. The first one is a measure of the computational effort by counting the number
- 327 of floating-point operations (flops), such as additions, subtractions, multiplications, and divisions (Golub
- and Loan, 2013). Secondly, we demonstrated the solution stability by using a zeroth-order Tikhonov
- 329 regularization in different noise levels. Finally, we show two examples of gravity and magnetic data
- 330 processing.
- For all applications, we generate a model composed by two spheres (PAREI AQUI ANDRE)

332 3.1 Floating-point operations calculation

- 333 To measure the computational effort of the different algorithms to solve the equivalent layer linear system,
- a non-hardware dependent method can be useful because allow us to do direct comparison between them.
- 335 Counting the floating-point operations (flops), i.e., additions, subtractions, multiplications and divisions is
- a good way to quantify the amount of work of a given algorithm (Golub and Loan, 2013). For example,
- 337 the number of *flops* necessary to multiply two vectors \mathbb{R}^N is 2N. A common matrix-vector multiplication
- 338 with dimension $\mathbb{R}^{N\times N}$ and \mathbb{R}^N , respectively, is $2N^2$ and a multiplication of two matrices $\mathbb{R}^{N\times N}$ is $2N^3$.
- 339 Figure XX shows the total flops count for the different methods presented in this review with a crescent
- 340 number of data, ranging from 10,000 to 1,000,000.
- 341 3.1.1 Normal equations using Cholesky algorithm

$$f_{classical} = \frac{5}{6}N^3 + 4N^2 \tag{12}$$

342 3.1.2 Window method (Leão and Silva, 1989)

$$f_{window} = W \frac{5}{6} N_w^3 + 4N_w^2 \tag{13}$$

343 3.1.3 PEL method (Oliveira Jr. et al., 2013)

$$f_{pel} = \frac{1}{3}H^3 + 2H^2 + 2NN_wH + H^2N + 2HN + 2NP$$
 (14)

344 3.1.4 Conjugate gradient least square (CGLS)

$$f_{cgls} = 2N^2 + it(4N^2 + 12N) (15)$$

345 3.1.5 Wavelet compression method with CGLS (Li and Oldenburg, 2010)

$$f_{wavelet} = 2NC_r + 4N\log_2(N) + it(4N\log_2(N) + 4NC_r + 12C_r)$$
(16)

346 3.1.6 Convolutional equivalent layer for gravity data (Takahashi et al., 2020a)

This methods replaces the matrix-vector multiplication of the iterative fast-equivalent technique (Siqueira et al., 2017) by three steps involving a Fourier transform and a inverse Fourier transform, and a Hadamard product of matrices. Considering that the first column of our BCCB matrix has 4N elements, the flops count of this method is

$$f_{convarav} = \kappa 4N \log_2(4N) + it(27N + \kappa 8N \log_2(4N)) \tag{17}$$

In the resultant count we considered a radix-2 algorithm for the fast Fourier transform and its inverse, which has a κ equals to 5 and requires $\kappa 4N \log_2(4N)$ flops each. The Hadarmard product of two matrices of 4N elements with complex numbers takes 24N flops. Note that equation 17 is different from the one presented in Takahashi et al. (2020b) simply because we added the eigenvalues calculation in this form. It does not differentiate much in order of magnitude because the iterative part is the most costful.

356 3.1.7 Convolutional equivalent layer for magnetic data (Takahashi et al., 2022)

The convolutional equivalent layer for magnetic data uses the same flops count of the main operations as in the gravimetric case, the big difference is the use of the conjugate gradient algorithm to solve the inverse problem. It requires a Hadamard product outside of the iterative loop and more matrix-vector vector-vector multiplications inside the loop as seem in equation 15.

$$f_{convmag} = \kappa 16N \log_2(4N) + 24N + it(\kappa 16N \log_2(4N) + 60N)$$
(18)

361 3.1.8 Deconvolutional method

The deconvolution method does not require an iterative algorithm, rather it solves the estimative of the physical properties in a single step using the 4N eigenvalues of the BCCB matrix as in the convolutional method. It requires a two fast Fourier transform $(\kappa 4N \log_2(4N))$, one for the eigenvalues and another for the data transformation, a element by element division (24N) and finally, a fast inverse Fourier transform for the final estimative $(\kappa 4N \log_2(4N))$.

$$f_{deconv} = \kappa 12N \log_2(4N) + 24N \tag{19}$$

Using the deconvolutional method with a Wiener stabilization adds two multiplications of complex elements of the conjugates eigenvalues (24N each) and the sum of 4N elements with the stabilization parameter μ

$$f_{deconvwiener} = \kappa 12N \log_2(4N) + 76N \tag{20}$$

370 3.2 Stability analysis

For the stability analysis we show the comparison of the normal equations solution with zeroth-order Tikhonov regularization, the convolutional method for gravimetric and magnetic data, the deconvolutional method and the deconvolutional method with different values for the Wiener stabilization. We create 21 data sets adding a crescent pseudo-random noise to the original data, which varies from 0% to 10% of the maximum anomaly value, in intervals of 0.5%. These noises has mean equal to zero and a Gaussian

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distribution. Figure XX shows how the residual between the predicted data and the noise-free data changes as the level of the noise is increased. We can see that for all methods, a linear tendency can be observed as 377 it is expected. The inclination of the straight line is a indicative of the stability of each method. As show 378 in the graph the deconvolutional method is very unstable and it is really necessary to use a stabilization 379 method to have a good parameter estimative. In contrast, a correct value of the stabilization parameter is 380 necessary to not overshoot the smootheness of the solution as it is the case for the well-known zeroth-order 381 Tikhonov regularization. For the example using this gravimetric data, the optimal value for the Wiener 382 stabilization parameter is $\mu = 10^{-9}$. Figure XX shows the comparison of the predicted data for each 383 method with the original data. 384

For the magnetic data, the Wiener parameter seems to have the best solution for $\mu=10^{-13}$. Figure XX shows the comparison of the predicted data for each method with the original data.

4 DISCUSSION AND CONCLUSION

CONFLICT OF INTEREST STATEMENT

- 387 The authors declare that the research was conducted in the absence of any commercial or financial
- 388 relationships that could be construed as a potential conflict of interest.

AUTHOR CONTRIBUTIONS

- 389 The Author Contributions section is mandatory for all articles, including articles by sole authors. If an
- 390 appropriate statement is not provided on submission, a standard one will be inserted during the production
- 391 process. The Author Contributions statement must describe the contributions of individual authors referred
- 392 to by their initials and, in doing so, all authors agree to be accountable for the content of the work. Please
- 393 see here for full authorship criteria.

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DATA AVAILABILITY STATEMENT

- 400 The datasets generated for this study can be found in the frontiers-paper Github repository link:
- 401 https://github.com/DiegoTaka/frontiers-paper.

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