

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

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# 1 FUNDAMENTALS

- 2 Let d be a  $D \times 1$  vector, whose i-th element  $d_i$  is the observed potential field at the position  $(x_i, y_i, z_i)$ ,
- 3  $i \in \{1:D\}$ . Consider that  $d_i$  can be satisfactorily approximated by a harmonic function

$$f_i = \sum_{j=1}^{P} g_{ij} p_j , \quad i \in \{1 : D\} ,$$
 (1)

- 4 where,  $p_i$  represents the scalar physical property of a virtual source (i.e., monopole, dipole, prism) located
- 5 at  $(x_i, y_i, z_i), j \in \{1 : P\}$  and

$$g_{ij} \equiv g(x_i - x_j, y_i - y_j, z_i - z_j), \quad z_i < \min\{z_j\}, \quad \forall i \in \{1 : D\},$$
 (2)

- 6 is a harmonic function, where  $\min\{z_j\}$  denotes the minimum  $z_j$ , or the vertical coordinate of the shallowest
- 7 virtual source. These virtual sources are called equivalent sources and they form an equivalent layer. In
- 8 matrix notation, the potential field produced by all equivalent sources at all points  $(x_i, y_i, z_i)$ ,  $i \in \{1 : D\}$ ,
- 9 is given by:

$$\mathbf{f} = \mathbf{G}\mathbf{p} \,, \tag{3}$$

- 10 where p is a  $P \times 1$  vector with j-th element  $p_j$  representing the scalar physical property of the j-th
- 11 equivalent source and G is a  $D \times P$  matrix with element  $g_{ij}$  given by equation 2.
- 12 The equivalent-layer technique consists in solving a linear inverse problem to determine a parameter
- 13 vector **p** leading to a predicted data vector **f** (equation 3) sufficiently close to the observed data vector **d**,
- 14 whose i-th element  $d_i$  is the observed potential field at  $(x_i, y_i, z_i)$ . The notion of closeness is intrinsically
- 15 related to the concept of vector norm (e.g., Golub and Van Loan, 2013, p. 68) or measure of length (e.g.,
- 16 Menke, 2018, p. 41). Because of that, almost all methods for determining p actually estimate a parameter
- 17 vector  $\tilde{\mathbf{p}}$  minimizing a length measure of the difference between  $\mathbf{f}$  and  $\mathbf{d}$  (see subsection 1.3). Given an
- 18 estimate  $\tilde{p}$ , it is then possible to compute a potential field transformation

$$\mathbf{t} = \mathbf{A}\tilde{\mathbf{p}} \,, \tag{4}$$

- 19 where t is a  $T \times 1$  vector with k-th element  $t_k$  representing the transformed potential field at the position
- 20  $(x_k, y_y, z_k), k \in \{1:T\}$ , and

$$a_{kj} \equiv a(x_k - x_j, y_k - y_j, z_k - z_j), \quad z_k < \min\{z_j\}, \quad \forall k \in \{1:T\},$$
 (5)

21 is a harmonic function representing the kj-th element of the  $T \times P$  matrix A.

#### 22 1.1 Spatial distribution and total number of equivalent sources

- There is no well-established criteria to define the optimum number P or the spatial distribution of the
- 24 equivalent sources. We know that setting an equivalent layer with more (less) sources than potential-field
- 25 data usually leads to an underdetermined (overdetermined) inverse problem (e.g., Menke, 2018, p. 52–53).
- 26 Concerning the spatial distribution of the equivalent sources, the only condition is that they must rely on a
- 27 surface that is located below and does not cross that containing the potential field data. Soler and Uieda
- 28 (2021) present a practical discussion about this topic.

- 29 From a theoretical point of view, the equivalent layer reproducing a given potential field data set cannot
- 30 cross the true gravity or magnetic sources. This condition is a consequence of recognizing that the equivalent
- 31 layer is essentially an indirect solution of a boundary value problem of potential theory (e.g., Roy, 1962;
- 32 Zidarov, 1965; Dampney, 1969; Li et al., 2014; Reis et al., 2020). In practical applications, however, there
- 33 is no guarantee that this condition is satisfied. Actually, its is widely known from practical experience (e.g.,
- 34 Gonzalez et al., 2022) that the equivalent-layer technique works even for the case in which the layer cross
- 35 the true sources.
- 36 CRITÉRIOS PARA DEFINIR A PROFUNDIDADE DA CAMADA: DAMPNEY (ESPAÇAMENTO
- 37 DO GRID) E REIS (ESPAÇAMENTO DAS LINHAS)

#### 38 **1.2 Matrix** G

Generally, the harmonic function  $g_{ij}$  (equation 2) is defined in terms of the inverse distance between the

40 observation point  $(x_i, y_i, z_i)$  and the j-th equivalent source at  $(x_j, y_j, z_j)$ ,

$$\frac{1}{r_{ij}} \equiv \frac{1}{\sqrt{(x_i - x_j)^2 + (y_i - y_j)^2 + (z_i - z_j)^2}},$$
(6)

41 or by its partial derivatives of first and second orders, respectively given by

$$\partial_{\alpha} \frac{1}{r_{ij}} \equiv \frac{-(\alpha_i - \alpha_j)}{r_{ij}^3} , \quad \alpha \in \{x, y, z\} , \tag{7}$$

42 and

$$\partial_{\alpha\beta} \frac{1}{r_{ij}} \equiv \begin{cases} \frac{3(\alpha_i - \alpha_j)^2}{r_{ij}^5} , & \alpha = \beta ,\\ \frac{3(\alpha_i - \alpha_j)(\beta_i - \beta_j)}{r_{ij}^5} - \frac{1}{r_{ij}^3} , & \alpha \neq \beta , \end{cases} \quad \alpha, \beta \in \{x, y, z\} . \tag{8}$$

- In this case, the equivalent layer is formed by punctual sources representing monopoles or dipoles (e.g.,
- 14 Dampney, 1969; Emilia, 1973; Leão and Silva, 1989; Cordell, 1992; Oliveira Jr. et al., 2013; Siqueira et al.,
- 45 2017; Reis et al., 2020; Takahashi et al., 2020; Soler and Uieda, 2021; Takahashi et al., 2022). Another
- 46 common approach consists in not defining  $g_{ij}$  by using equations 6–8, but other harmonic functions
- 47 obtained by integrating them over the volume of regular prisms (e.g., Li and Oldenburg, 2010; Barnes and
- 48 Lumley, 2011; Li et al., 2014; Jirigalatu and Ebbing, 2019). There are also some less common approaches
- 49 defining the harmonic function  $g_{ij}$  (equation 2) as the potential field due to plane faces with constant
- 50 physical property (Hansen and Miyazaki, 1984), doublets (Silva, 1986) or by computing the double
- 51 integration of the inverse distance function with respect to z (Guspí and Novara, 2009).
- A common assumption for most of the equivalent-layer methods is that the harmonic function  $g_{ij}$
- 53 (equation 2) is independent on the actual physical relationship between the observed potential field and
- 54 their true sources (e.g., Cordell, 1992; Guspí and Novara, 2009; Li et al., 2014). Hence,  $g_{ij}$  can be
- 55 defined according to the problem. The only condition imposed to this function is that it decays to zero
- as the observation point  $(x_i, y_i, z_i)$  goes away from the position  $(x_j, y_j, z_j)$  of the j-th equivalent source.
- 57 However, several methods use a function  $g_{ij}$  that preserves the physical relationship between the observed
- potential field and their true sources. For the case in which the observed potential field is gravity data,  $g_{ij}$
- 59 is commonly defined as a component of the gravitational field produced at  $(x_i, y_i, z_i)$  by a point mass or
- prism located at  $(x_j, y_j, z_j)$ , with unit density. On the other hand,  $g_{ij}$  is commonly defined as a component

- of the magnetic induction field produced at  $(x_i, y_i, z_i)$  by a dipole or prism located at  $(x_j, y_j, z_j)$ , with unit magnetization intensity, when the observed potential field is magnetic data.
- For all harmonic functions discussed above, the sensitivity matrix G (equation 3) is always dense. For
- 64 scattered potential-field data, G does not have a well-defined structure, regardless of whether the spatial
- 65 distribution of the equivalent sources is set. Nevertheless, for the particular case in which (i) there is a
- single equivalent source right below each potential-field datum and (ii) both data and sources rely on
- 67 planar and regularly spaced grids, Takahashi et al. (2020, 2022) show that G assumes a block-Toeplitz
- 68 Toeplitz-block (BTTB) structure. In this case, the product of G and an arbitrary vector can be efficiently
- 69 computed via 2D fast Fourier transform as a discrete convolution.

#### 70 1.3 General formulation

A general formulation for almost all equivalent-layer methods can be achieved by first considering that the  $P \times 1$  parameter vector  $\mathbf{p}$  (equation 3) can be reparameterized into a  $Q \times 1$  vector  $\mathbf{q}$  according to:

$$\mathbf{p} = \mathbf{H} \, \mathbf{q} \,, \tag{9}$$

73 where **H** is a  $P \times Q$  matrix. The predicted data vector **f** (equation 3) can then be rewritten as follows:

$$\mathbf{f} = \mathbf{G} \mathbf{H} \mathbf{q} . \tag{10}$$

- Then, the problem of estimating a parameter vector  $\tilde{\mathbf{p}}$  minimizing a length measure of the difference
- 75 between f (equation 3) and d is replaced by that of estimating an auxiliary vector  $\tilde{q}$  minimizing the goal
- 76 function

$$\Gamma(\mathbf{q}) = \Phi(\mathbf{q}) + \mu \,\Theta(\mathbf{q}) \,, \tag{11}$$

77 which is a combination of particular measures of length given by

$$\Phi(\mathbf{q}) = (\mathbf{d} - \mathbf{f})^{\top} \mathbf{W}_d (\mathbf{d} - \mathbf{f}) , \qquad (12)$$

78 and

$$\Theta(\mathbf{q}) = (\mathbf{q} - \bar{\mathbf{q}})^{\top} \mathbf{W}_q (\mathbf{q} - \bar{\mathbf{q}}) , \qquad (13)$$

- 79 where  $\mu$  is a positive scalar controlling the trade-off between  $\Phi(\mathbf{q})$  and  $\Theta(\mathbf{q})$ ;  $\mathbf{W}_q$  is a  $Q \times Q$  symmetric
- 80 matrix imposing prior information on q given by

$$\mathbf{W}_q = \mathbf{H}^\top \mathbf{W}_p \, \mathbf{H} \,, \tag{14}$$

81 with  $W_p$  being a  $P \times P$  symmetric matrix imposing prior information on p;  $\bar{q}$  is a  $Q \times 1$  vector of reference

82 values for q satisfying

$$\bar{\mathbf{p}} = \mathbf{H}\,\bar{\mathbf{q}}\,,\tag{15}$$

- 83 with  $\bar{\bf p}$  being a  $P \times 1$  vector containing reference values for the original parameter vector  ${\bf p}$ ; and  ${\bf W}_d$  is a
- 84  $D \times D$  symmetric matrix defining the relative importance of each observed datum  $d_i$ . After obtaining an
- estimate  $\tilde{\mathbf{q}}$  for the reparameterized parameter vector  $\mathbf{q}$  (equation 9) minimizing  $\Gamma(\mathbf{q})$  (equation 11), the
- 86 estimate  $\tilde{p}$  for the original parameter vector (equation 3) is computed by

$$\tilde{\mathbf{p}} = \mathbf{H}\,\tilde{\mathbf{q}}\,. \tag{16}$$

87 The reparameterized vector  $\tilde{\mathbf{q}}$  is obtained by first computing the gradient of  $\Gamma(\mathbf{q})$ ,

$$\nabla\Gamma(\mathbf{q}) = -2\mathbf{H}^{\mathsf{T}}\mathbf{G}^{\mathsf{T}}\mathbf{W}_{d}(\mathbf{d} - \mathbf{f}) + 2\mu\mathbf{W}_{q}(\mathbf{q} - \bar{\mathbf{q}}).$$
(17)

88 Then, by considering that  $\nabla \Gamma(\tilde{\mathbf{q}}) = \mathbf{0}$  (equation 17), where  $\mathbf{0}$  is a vector of zeros, as well as adding and

89 subtracting the term  $(\mathbf{H}^{\top}\mathbf{G}^{\top}\mathbf{W}_{d}\mathbf{G}\,\mathbf{H})\,\bar{\mathbf{q}}$ , we obtain

$$\tilde{\boldsymbol{\delta}}_q = \mathbf{B}\,\tilde{\boldsymbol{\delta}}_d\,,\tag{18}$$

90 where

$$\tilde{\boldsymbol{\delta}}_{q} = \tilde{\mathbf{q}} - \bar{\mathbf{q}} \,, \tag{19}$$

$$\tilde{\boldsymbol{\delta}}_d = \mathbf{d} - \mathbf{G} \,\mathbf{H} \,\bar{\mathbf{q}} \,, \tag{20}$$

92

91

$$\mathbf{B} = \left(\mathbf{H}^{\top} \mathbf{G}^{\top} \mathbf{W}_{d} \mathbf{G} \mathbf{H} + \mu \mathbf{W}_{q}\right)^{-1} \mathbf{H}^{\top} \mathbf{G}^{\top} \mathbf{W}_{d},$$
(21)

93 or, equivalently (Menke, 2018, p. 62),

$$\mathbf{B} = \mathbf{W}_q^{-1} \mathbf{H}^{\top} \mathbf{G}^{\top} \left( \mathbf{G} \mathbf{H} \mathbf{W}_q^{-1} \mathbf{H}^{\top} \mathbf{G}^{\top} + \mu \mathbf{W}_d^{-1} \right)^{-1}.$$
 (22)

- 94 Evidently, we have considered that all inverses exist in equations 21 and 22.
- Matrix B defined by equation 21 is commonly used for the cases in which D > P, i.e., when there are
- 96 more data than parameters (overdetermined problems). In this case, we consider that the estimate  $\tilde{q}$  is
- 97 obtained by solving the following linear system for  $\tilde{\delta}_q$  (equation 19):

$$\left(\mathbf{H}^{\top}\mathbf{G}^{\top}\mathbf{W}_{d}\mathbf{G}\mathbf{H} + \mu \mathbf{W}_{q}\right)\tilde{\boldsymbol{\delta}}_{q} = \mathbf{H}^{\top}\mathbf{G}^{\top}\mathbf{W}_{d}\tilde{\boldsymbol{\delta}}_{d}.$$
(23)

- 98 On the other hand, for the cases in which D < P (underdetermined problems), matrix **B** is usually defined
- 99 according to equation 22. In this case, we consider that the the estimate  $\tilde{q}$  is obtained in two steps, which
- 100 consists in first solving a linear system for a dummy vector u and then computing a matrix-vector product
- 101 as follows:

$$\left(\mathbf{G}\,\mathbf{H}\,\mathbf{W}_{q}^{-1}\,\mathbf{H}^{\top}\mathbf{G}^{\top} + \mu\,\mathbf{W}_{d}^{-1}\right)\,\mathbf{u} = \tilde{\boldsymbol{\delta}}_{d} \tilde{\boldsymbol{\delta}}_{q} = \mathbf{W}_{q}^{-1}\mathbf{H}^{\top}\mathbf{G}^{\top}\mathbf{u}$$
(24)

102 After obtaining  $\tilde{\delta}_q$  (equations 23 and 24), the estimate  $\tilde{\mathbf{q}}$  is computed with equation 19.

# 2 COMPUTATIONAL STRATEGIES

- 103 COMEÇAR EXPLICANDO AS LIMITAÇÕES DA SOLUÇÃO OBTIDA PELA FORMULAÇÃO 104 GERAL
- 105 Two important factors affecting the efficiency of a given matrix algorithm are the storage and amount of
- 106 required arithmetic. Here, we quantify this last factor by counting flops. A flop is a floating point addition,
- subtraction, multiplication or division (Golub and Van Loan, 2013, p. 12–14).
- To investigate the efficiency of equivalent-layer methods, we consider how they:

- (i) set up the linear system (equations 23 and 24);
- 110 (ii) solve the linear system (equations 23 and 24);
- 111 (iii) perform potential-field transformations (equation 4).
- 112 We focus on the overall strategies used by the selected methods.

#### 113 2.1 Notation for subvectors and submatrices

Here, we use a notation inspired on that presented by (Van Loan, 1992, p. 4) to represent subvectors and submatrices. Subvectors of d, for example, are specified by d[i], where i is a list of integer numbers that "pick out" the elements of d forming the subvector d[i]. For example,  $\mathbf{i} = (1, 6, 4, 6)$  gives the subvector d[i] =  $[d_1 \ d_6 \ d_4 \ d_6]^{\top}$ . Note that the list i of indices may be sorted or not and it may also have repeated indices. The list may also have a single element  $\mathbf{i} = (i)$ , which results in the *i*-th element  $d_i \equiv \mathbf{d}[i]$  of d. We may also define regular lists of indices by using the colon notation. For example,

$$\mathbf{i} = (3:8) \Leftrightarrow \mathbf{d}[3:8] = [d_3 \ d_4 \ \dots \ d_8]^{\top}$$

$$\mathbf{i} = (:8) \Leftrightarrow \mathbf{d}[:8] = [d_1 \ d_2 \ \dots \ d_7]^{\top}$$

$$\mathbf{i} = (3:) \Leftrightarrow \mathbf{d}[3:] = [d_3 \ d_4 \ \dots \ d_D]^{\top}$$

114 where D is the number of elements forming d.

The notation above can also be used to define submatrices of the  $D \times P$  matrix G. For example,  $\mathbf{i} = (2, 7, 4, 6)$  and  $\mathbf{j} = (1, 3, 8)$  lead to the submatrix

$$\mathbf{G}[\mathbf{i}, \mathbf{j}] = \begin{bmatrix} g_{21} & g_{23} & g_{28} \\ g_{71} & g_{73} & g_{78} \\ g_{41} & g_{43} & g_{48} \\ g_{61} & g_{63} & g_{68} \end{bmatrix}.$$

Note that, in this case, the lists  $\mathbf{i}$  and  $\mathbf{j}$  "pick out", respectively, the rows and columns of  $\mathbf{G}$  that form the submatrix  $\mathbf{G}[\mathbf{i}, \mathbf{j}]$ . The i-th row of  $\mathbf{G}$  is given by the  $1 \times P$  vector  $\mathbf{G}[i, :]$ . Similarly, the  $D \times 1$  vector  $\mathbf{G}[:, j]$  represents the j-th column. Finally, we may use the colon notation to define the following submatrix:

$$\mathbf{G}[2:5,3:7] = \begin{bmatrix} g_{23} & g_{24} & g_{25} & g_{26} & g_{27} \\ g_{33} & g_{34} & g_{35} & g_{36} & g_{37} \\ g_{43} & g_{44} & g_{45} & g_{46} & g_{47} \\ g_{53} & g_{54} & g_{55} & g_{56} & g_{57} \end{bmatrix},$$

which contains the contiguous elements of G from rows 2 to 5 and from columns 3 to 7.

# 116 2.2 Moving window

- The initial approach to enhance the computational efficiency of the equivalent-layer technique is
- 118 commonly denoted moving window and involves first splitting the observed data  $d_i$ ,  $i \in \{1 : D\}$ , into
- 119 M overlapping subsets (or data windows) formed by  $D^m$  data each,  $m \in \{1 : M\}$ . The data inside the
- 120 m-th window are usually adjacent to each other and have indices defined by an integer list  $i^m$  having
- 121  $D^m$  elements. The number of data  $D^m$  forming the data windows are not necessarily equal to each other.
- 122 Each data window has a  $D^m \times 1$  observed data vector  $\mathbf{d}^m \equiv \mathbf{d}[\mathbf{i}^m]$ . The second step consists in defining

a set of P equivalent sources with scalar physical property  $p_i$ ,  $j \in \{1:P\}$ , and also split them into M 124

overlapping subsets (or source windows) formed by  $P^m$  data each,  $m \in \{1 : M\}$ . The sources inside the

- m-th window have indices defined by an integer list  $j^m$  having  $P^m$  elements. Each source window has a 125
- $P^m \times 1$  parameter vector  $\mathbf{p}^m$  and is located right below the corresponding m-th data window. Then, each 126
- $\mathbf{d}^m \equiv \mathbf{d}[\mathbf{i}^m]$  is approximated by 127

$$\mathbf{f}^m = \mathbf{G}^m \mathbf{p}^m \,, \tag{25}$$

where  $G^m \equiv G[i^m, j^m]$  is a submatrix of G (equation 3) formed by the elements computed with equation 128

- 2 using only the data and equivalent sources located inside the window m-th. The main idea of the moving-129
- window approach is using the  $\tilde{p}^m$  estimated for each window to obtain (i) an estimate  $\tilde{p}$  of the parameter 130
- vector for the entire equivalent layer or (ii) a given potential-field transformation t (equation 4). The main 131
- advantages of this approach is that (i) the estimated parameter vector  $\tilde{\mathbf{p}}$  or transformed potential field are 132
- not obtained by solving the full, but smaller linear systems and (ii) the full matrix G (equation 3) is never 133
- stored. 134
- 135 Leão and Silva (1989) presented a pioneer work using the moving-window approach. Their method
- requires a regularly-spaced grid of observed data on a horizontal plane  $z_0$ . The data windows are defined by 136
- square local grids of  $\sqrt{D'} \times \sqrt{D'}$  adjacent points, all of them having the same number of points D'. The 137
- equivalent sources in the m-th data window are located below the observation plane, at a constant vertical 138
- distance  $\Delta z_0$ . They are arranged on a regular grid of  $\sqrt{P'} \times \sqrt{P'}$  adjacent points following the same 139
- grid pattern of the observed data. The local grid of sources for all data windows have the same number 140
- of elements P'. Besides, they are vertically aligned, but expands the limits of their corresponding data 141
- windows, so that D' < P'. Because of this spatial configuration of observed data and equivalent sources, 142
- we have that  $G^m = G'$  (equation 25) for all data windows (i.e.,  $\forall m \in \{1 : M\}$ ), where G' is a  $D' \times P'$ 143
- 144 constant matrix.
- By omitting the normalization strategy used by Leão and Silva (1989), their method consists in directly 145
- computing the transformed potential field  $t_c^m$  at the central point  $(x_c^m, y_c^m, z_0 + \Delta z_0)$  of each data window 146
- as follows: 147

$$t_c^m = \left(\mathbf{G}'\mathbf{a}'\right)^{\top} \left[\mathbf{G}' \left(\mathbf{G}'\right)^{\top} + \mu \mathbf{I}_{D'}\right]^{-1} \mathbf{d}^m, \quad m \in \{1:M\},$$
(26)

- where  $I_{D'}$  is the identity matrix of order D' and a' is a  $P' \times 1$  vector with elements computed by equation 148
- 5 by using all equivalent sources in the m-th subset and only the coordinate of the central point in the
- m-th data window. Due to the presumed spatial configuration of the observed data and equivalent sources, 150
- a' is the same for all data windows. Note that equation 26 combines the potential-field transformation 151
- 152 (equation 4) with the solution of the undetermined problem (equation 24) for the particular case in which
- $\mathbf{H} = \mathbf{W}_p = \mathbf{I}_{P'}$  (equations 9 and 14),  $\mathbf{W}_d = \mathbf{I}_{D'}$  (equation 12),  $\bar{p} = \mathbf{0}$  (equation 15), where  $\mathbf{I}_{P'}$  and  $\mathbf{I}_{D'}$ 153
- are identity matrices of order P' and D', respectively, and 0 is a vector of zeros. 154
- The method proposed by Leão and Silva (1989) can be outlined by the Algorithm 1. Note that Leão and 155
- Silva (1989) directly compute the transformed potential  $t_c^m$  at the central point of each data window without 156
- explicitly computing and storing an estimated for  $p^m$  (equation 25). It means that their method allows 157
- 158 computing a single potential-field transformation. A different transformation or the same one evaluated at
- 159 different points require running their moving-data window method again.
- Soler and Uieda (2021) generalized the method proposed by Leão and Silva (1989) for irregularly spaced 160
- data on an undulating surface. A direct consequence of this generalization is that a different submatrix 161
- $\mathbf{G}^m \equiv \mathbf{G}[\mathbf{i}^m, \mathbf{j}^m]$  (equation 25) must be computed for each window. Differently from Leão and Silva 162

# **Algorithm 1:** Generic pseudo-code for the method proposed by Leão and Silva (1989).

```
Initialization:
```

```
1 Set the indices \mathbf{i}^m for each data window, m \in \{1:M\};
2 Set the indices \mathbf{j}^m for each source window, m \in \{1:M\};
3 Set the constant depth z_0 + \Delta z_0 for all equivalent sources;
4 Compute the vector \mathbf{a}' associated with the desired potential-field transformation;
5 Compute the matrix \mathbf{G}';
6 Compute (\mathbf{G}'\mathbf{a}')^{\top} \left[\mathbf{G}' (\mathbf{G}')^{\top} + \mu \mathbf{I}_{D'}\right]^{-1};
7 m = 1;
8 while m < M do
9 | Compute t_c^m (equation 26);
10 | m \leftarrow m + 1;
11 end
```

163 (1989), Soler and Uieda (2021) store the computed  $\tilde{\mathbf{p}}^m$  for all windows and subsequently use them to obtain 164 a desired potential-field transformation (equation 4) as the superposed effect of all windows. The estimated 165  $\tilde{\mathbf{p}}^m$  for all windows are combined to form a single  $P \times 1$  vector  $\tilde{\mathbf{p}}$ , which is an estimate for original 166 parameter vector  $\mathbf{p}$  (equation 3). For each data window, Soler and Uieda (2021) solve an overdetermined 167 problem (equation 23) for  $\tilde{\mathbf{p}}^m$  by using  $\mathbf{H} = \mathbf{W}_p = \mathbf{I}_{P^m}$  (equations 9 and 14),  $\mathbf{W}_d^m$  (equation 12) equal to 168 a diagonal matrix of weights for the data inside the m-th window and  $\bar{p} = \mathbf{0}$  (equation 15), so that

$$\left[ \left( \mathbf{G}^{m} \right)^{\top} \mathbf{W}_{d}^{m} \mathbf{G}^{m} + \mu \mathbf{I}_{P'} \right] \tilde{\mathbf{p}}^{m} = \left( \mathbf{G}^{m} \right)^{\top} \mathbf{W}_{d}^{m} \mathbf{d}^{m}.$$
 (27)

The overall steps of their method are defined by the Algorithm 2. Note that Algorithm 2 starts with a residuals vector **r** that is iteratively updated. At each iteration, the potential field predicted a source window is computed at all observation points and removed from the residuals vector **r**.

#### **Algorithm 2:** Generic pseudo-code for the method proposed by Soler and Uieda (2021).

```
Initialization:
```

```
1 Set the indices i^m for each data window, m \in \{1 : M\};
 2 Set the indices j^m for each source window, m \in \{1: M\};
    Set the depth of all equivalent sources;
    Set a D \times 1 residuals vector \mathbf{r} = \mathbf{d};
 5 Set a P \times 1 vector \tilde{\mathbf{p}} = \mathbf{0};
 6 m = 1;
    while m < M do
          Set the matrix \mathbf{W}_d^m; Compute the matrix \mathbf{G}^m;
 8
 9
          Compute \tilde{\mathbf{p}}^m (equation 27);
10
          \tilde{\mathbf{p}}[\mathbf{j}^m] \leftarrow \tilde{\mathbf{p}}[\mathbf{j}^m] + \tilde{\mathbf{p}}^m;
11
          \mathbf{r} \leftarrow \mathbf{r} - \mathbf{G}[:,\mathbf{j}^m] \, \tilde{\mathbf{p}}^m ;
12
          m \leftarrow m + 1;
13
14 end
```

## 2.3 Column update

173 Cordell (1992) proposed a computational strategy that was later used by Guspí and Novara (2009) and relies on first defining one equivalent source located right below each observed data  $d_i$ ,  $i \in \{1 : D\}$ , at 174 175 a vertical coordinate  $z_i + \Delta z_i$ , where  $\Delta z_i$  is proportional to the distance from the *i*-th observation point  $(x_i, y_i, z_i)$  to its closest neighbor. The second step consists in updating the physical property  $p_i$  of a given 176 equivalent source,  $j \in \{1 : D\}$  and remove its predicted potential field from the observed data vector d, 177 producing a residuals vector r. Then, the same procedure is repeated for other sources with the purpose of 178 iteratively updating r and the  $D \times 1$  parameter vector p containing the physical property of all equivalent 179 sources. At the end, the algorithm produces an estimate  $\tilde{p}$  for the parameter vector yielding a predicted 180 potential field f (equation 3) satisfactorily fitting the observed data d according to a given criterion. Note 181 that the method proposed by Cordell (1992) iteratively solves the linear  $G\tilde{p} \approx d$  with a  $D \times D$  matrix G. 182 183 At each iteration, only a single column of G (equation 3) is used. An advantage of this *column-update* approach is that the full matrix G is never stored. 184

Algorithm 3 delineates the Cordell's method. Note that a single column  $G[:, i_{max}]$  of the  $D \times D$  matrix G185 (equation 3) is used per iteration, where  $i_{max}$  is the index of the maximum absolute value in r. As pointed out 186 by Cordell (1992), the method does not necessarily decrease monotonically along the iterations. Besides, 187 the method may not converge depending on how the vertical distances  $\Delta z_i$ ,  $i \in \{1:D\}$ , controlling the 188 depths of the equivalent sources are set. According to Cordell (1992), the maximum absolute value  $r_{\text{max}}$ 189 in r decreases robustly at the beginning and oscillates within a narrowing envelope for the subsequent 190 iterations. 191

# **Algorithm 3:** Generic pseudo-code for the method proposed by Cordell (1992).

```
Initialization:
```

```
1 Compute a D \times 1 vector \Delta z whose i-th element \Delta z_i is a vertical distance controlling the depth of
      the i-th equivalent source, i \in \{1 : D\};
 2 Set a tolerance \epsilon;
   Set a maximum number of iteration ITMAX;
 4 Set a D \times 1 residuals vector \mathbf{r} = \mathbf{d};
 5 Set a D \times 1 vector \tilde{\mathbf{p}} = \mathbf{0};
 6 Define the maximum absolute value r_{\text{max}} in \mathbf{r};
 7 \ m = 1;
    while (r_{\text{max}} > \epsilon) and (m < \text{ITMAX}) do
          Define the coordinates (x_{\text{max}}, y_{\text{max}}, z_{\text{max}}) and index i_{\text{max}} of the observation point associated with
          \tilde{\mathbf{p}}[i_{\text{max}}] \leftarrow \tilde{\mathbf{p}}[i_{\text{max}}] + (a_{\text{max}} \Delta \mathbf{z}[i_{\text{max}}]);
10
          \mathbf{r} \leftarrow \mathbf{r} - (\mathbf{G}[:, i_{\text{max}}] \, \tilde{\mathbf{p}}[i_{\text{max}}]);
11
          Define the new r_{\text{max}} in r;
12
          m \leftarrow m + 1;
14 end
```

#### Row update 192 2.4

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Mendonça and Silva (1994) proposes an algebraic reconstruction technique (ART) (e.g., van der Sluis and van der Vorst, 1987, p. 58) to estimate a parameter vector  $\tilde{\mathbf{p}}$  for a regular grid of P equivalent sources on a horizontal plane  $z_0$ . Such methods iterate on the linear system rows to estimate corrections for the parameter vector, which may substantially save computer time and memory required to compute and store

97 the full linear system matrix along the iterations. The convergence of such *row-update methods* depends on

198 the linear system condition. The main advantage of such methods is not computing and storing the full

199 linear system matrix, but iteratively using its rows. The particular ART method proposed by Mendonça and

200 Silva (1994) considers that

$$\mathbf{d} = \begin{bmatrix} \mathbf{d}_e \\ \mathbf{d}_r \end{bmatrix} , \quad \mathbf{G} = \begin{bmatrix} \mathbf{G}_e \\ \mathbf{R}_r \end{bmatrix} , \tag{28}$$

201 where  $\mathbf{d}_e$  and  $\mathbf{d}_r$  are  $D_e \times 1$  and  $D_r \times 1$  vectors and  $\mathbf{G}_e$  and  $\mathbf{G}_r$  are  $D_e \times P$  and  $D_r \times P$  matrices,

202 respectively. Mendonça and Silva (1994) designate  $d_e$  and  $d_r$  as, respectively, equivalent and redundant

203 data. With the exception of a normalization strategy, Mendonça and Silva (1994) calculate a  $P \times 1$  estimated

204 parameter vector  $\tilde{\mathbf{p}}$  by solving an underdetermined problem (equation 24) involving only the equivalent

205 data  $d_e$  (equation 28) for the particular case in which  $H = W_p = I_P$  (equations 9 and 14),  $W_d = I_{D_e}$ 

206 (equation 12) and  $\bar{p} = 0$  (equation 15), which results in

$$(\mathbf{F} + \mu \mathbf{I}_{D_e}) \mathbf{u} = \mathbf{d}_e$$

$$\tilde{\mathbf{p}} = \mathbf{G}_e^{\top} \mathbf{u}$$
(29)

207 where  $\mathbf{F}$  is a  $P \times P$  matrix that replaces  $\mathbf{G}_e \mathbf{G}_e^{\top}$ . Mendonça and Silva (1994) presume that the estimated 208 parameter vector  $\tilde{\mathbf{p}}$  obtained from equation 29 leads to a  $D_r \times 1$  residuals vector

$$\mathbf{r} = \mathbf{d}_r - \mathbf{G}_r \tilde{\mathbf{p}} \tag{30}$$

209 having a maximum absolute value  $r_{\text{max}} \leq \epsilon$ , where  $\epsilon$  is a predefined tolerance.

210 The overall method of Mendonça and Silva (1994) is defined by Algorithm 4. It is important noting

211 that the number  $D_e$  of equivalent data in  $\mathbf{d}_e$  increases by one per iteration, which means that the order

212 of the linear system in equation 29 also increases by one at each iteration. Those authors also propose

213 a computational strategy based on Cholesky factorization (e.g., Golub and Van Loan, 2013, p. 163) for

efficiently updating  $(\mathbf{F} + \mu \mathbf{I}_{D_e})$  at a given iteration (line 16 in Algorithm 4) by computing only its new

215 elements with respect to those computed in the previous iteration.

#### 216 **2.5 Reparameterization**

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217 Another approach for improving the computational performance of equivalent-layer technique consists

218 in setting a  $P \times Q$  reparameterization matrix H (equation 9) with  $Q \ll P$ . In this case, an estimate  $\tilde{\mathbf{q}}$ 

219 for the reparameterized parameter vector  $\mathbf{q}$  is obtained and subsequently used to obtain an estimate  $\tilde{\mathbf{p}}$  for

220 the parameter vector p (equation 3) by using equation 9. The idea of this reparameterization approach is

221 solving an appreciably smaller linear inverse problem for  $\tilde{q}$  than that for obtaining an estimate  $\tilde{p}$  for the

222 original parameter vector (equation 3).

Oliveira Jr. et al. (2013) have used this approach to describe the physical property distribution on the equivalent layer in terms of piecewise bivariate polynomials. Specifically, their method consists in splitting a regular grid of equivalent sources into source windows inside which the physical-property distribution is described by bivariate polynomial functions. The key aspect of their method relies on the fact that the total number of coefficients required to define the bivariate polynomials is considerably smaller than the original number of equivalent sources. Hence, they formulate a linear inverse problem for estimating the polynomial coefficients and use them later to compute the physical property distribution on the equivalent layer.

Algorithm 4: Generic pseudo-code for the method proposed by Mendonça and Silva (1994).

```
Initialization:
 1 Set a regular grid of P equivalent sources at a horizontal plane z_0;
 2 Set a tolerance \epsilon;
 3 Set a D \times 1 residuals vector \mathbf{r} = \mathbf{d};
 4 Define the maximum absolute value r_{\text{max}} in \mathbf{r};
   Define the index i_{max} of r_{max};
Define the list of indices i_r of the remaining data in r;
   Define \mathbf{d}_e = \mathbf{d}[i_{\text{max}}];
    Compute (\mathbf{F} + \mu \mathbf{I}_{D_e}) and \mathbf{G}_e;
    Compute \tilde{\mathbf{p}} (equation 29);
10 Compute \mathbf{r} = \mathbf{d}[\mathbf{i}_r] - \mathbf{G}[\mathbf{i}_r, :] \tilde{\mathbf{p}};
11 Define the maximum absolute value r_{\text{max}} in \mathbf{r};
    13
          Define the list of indices i_r of the remaining elements in r;
14
         \mathbf{d}_e \leftarrow egin{bmatrix} \mathbf{d}_e \ \mathbf{d}[i_{	exttt{max}}] \end{bmatrix} ;
15
          Update (\mathbf{F} + \mu \mathbf{I}_{D_e}) and \mathbf{G}_e;
16
          Compute \tilde{\mathbf{p}} (equation 29);
17
          Compute \mathbf{r} = \mathbf{d}[\mathbf{i}_r] - \mathbf{G}[\mathbf{i}_r,:] \tilde{\mathbf{p}};
18
          Define the maximum absolute value r_{max} in r;
19
20 end
```

The method proposed by Oliveira Jr. et al. (2013) consists in solving an overdetermined problem (equation 232 23) for estimating the polynomial coefficients  $\tilde{\bf q}$  with  ${\bf W}_d={\bf I}_D$  (equation 12) and  $\bar{q}={\bf 0}$  (equation 15), so that

$$\left(\mathbf{H}^{\top}\mathbf{G}^{\top}\mathbf{G}\,\mathbf{H} + \mu\,\mathbf{W}_{q}\right)\tilde{\mathbf{q}} = \mathbf{H}^{\top}\mathbf{G}^{\top}\,\mathbf{d}\,,\tag{31}$$

where  $W_q$  is defined by equation 14, with a matrix  $W_p$  representing the zeroth- and first-order Tikhonov regularization (e.g., Aster et al., 2019, p. 103). Note that, in this case, the prior information is defined for the original parameter vector  $\mathbf{p}$  and then transformed to the  $\mathbf{q}$  space. Another characteristic of their method is that it is valid for processing irregularly-spaced data on an undulating surface.

Mendonça (2020) also proposed a reparameterization approach for the equivalent-layer technique. Their approach, however, consists in setting  ${\bf H}$  as a truncated singular value decomposition (SVD) (e.g., Aster et al., 2019, p. 55) of the observed potential field. Differently from Oliveira Jr. et al. (2013), however, the method of Mendonça (2020) requires a regular grid of potential-field data on horizontal plane. Another difference is that these authors uses  ${\bf W}_q = {\bf I}_Q$  (equation 14), which means that the regularization is defined directly in the q space.

Similarly to Oliveira Jr. et al. (2013) and Mendonça (2020), Barnes and Lumley (2011) also proposed a computationally efficient method for equivalent-layer technique based on reparameterization. A key difference, however, is that Barnes and Lumley (2011) did not set a  $P \times Q$  reparameterization matrix  $\mathbf{H}$  (equation 9) with  $Q \ll P$ . Instead, their method uses a matrix  $\mathbf{H}$  with  $Q \approx 1.7 P$ . Their central idea is setting a reparameterization scheme that groups distant equivalent sources into blocks by using a bisection process. This scheme leads to a quadtree representation of the physical-property distribution on the equivalent layer, so that matrix  $\mathbf{G}\mathbf{H}$  (equation 10) is notably sparse. Barnes and Lumley (2011) explore

#### Takahashi et al.

- 251 this sparsity in solving the overdetermined problem for  $\tilde{\mathbf{q}}$  (equation 31) via conjugate-gradient algorithm
- 252 (e.g., Golub and Van Loan, 2013, sec. 11.3).
- 253 PAREI AQUI

# 254 2.6 Wavelet compression

255 Li and Oldenburg (2010)

## 256 2.7 Iterative methods using the original G

- 257 Ideia: descrever o conjugate gradient e depois as diferenças dos outros métodos iterativos
- 258 Xia and Sprowl (1991)
- 259 Xia et al. (1993)
- 260 Siqueira et al. (2017)
- 261 Jirigalatu and Ebbing (2019)

#### 262 2.8 Discrete convolution

- 263 Takahashi et al. (2020)
- 264 Takahashi et al. (2022)

#### 3 TEXTO ANTIGO

- 265 3.0.1 The wavelet compression and lower-dimensional subspace
- For large data sets, the sensitivity matrix A (equation 3) is a drawback in applying the equivalent-layer
- 267 technique because it is a large and dense matrix.
- 268 ? transformed a large and full sensitivity matrix into a sparse one by using fast wavelet transforms. In
- 269 the wavelet domain, ? applyied a 2D wavelet transform to each row and column of the original sensitivity
- 270 matrix A to expand it in the wavelet bases. This operation can be done by premultiplying the original
- 271 sensitivity matrix A by a matrix representing the 2D wavelet transform  $W_2$  and then the resulting is
- 272 postmultiplied by the transpose of  $\mathbf{W_2}$  (i.e.,  $\mathbf{W_2}^{\top}$ ).

$$\tilde{\mathbf{A}} = \mathbf{W_2} \, \mathbf{A} \, \mathbf{W_2}^{\top} \,, \tag{32}$$

- 273 where  $\tilde{\mathbf{A}}$  is the expanded original sensitivity matrix in the wavelet bases with many elements zero or close
- 274 to zero. Next, the matrix  $\tilde{\mathbf{A}}$  is replaced by its sparse version  $\tilde{\mathbf{A}}_{\mathbf{s}}$  in the wavelet domain which in turn
- 275 is obtained by retaining only the large elements of the A. Thus, the elements of A whose amplitudes
- 276 fall below a relative threshold are discarded. In ?, the original sensitivity matrix A is high compressed
- 277 resulting in a sparce matrix  $A_s$  with a few percent of nonzero elements and the the inverse problem is
- 278 solved in the wavelet domain by using  $\tilde{\mathbf{A}}_{\mathbf{s}}$  and a incomplete conjugate gradient least squares, without an
- 279 explicit regularization parameter and a limited number of iterations. The solution is obtained by solving the

280 following linear system

$$\tilde{\mathbf{A}}_{\mathbf{L}}^{\top} \tilde{\mathbf{A}}_{\mathbf{L}} \tilde{\mathbf{p}}_{\mathbf{L}}^{*} = \tilde{\mathbf{A}}_{\mathbf{L}}^{\top} \tilde{\mathbf{d}}^{o}, \tag{33}$$

where  $\tilde{\mathbf{p}}_{\mathbf{L}}^*$  is obtained by solving the linear system given by equation 33,

$$\tilde{\mathbf{A}}_{\mathbf{L}} = \tilde{\mathbf{A}}_{\mathbf{s}} \tilde{\mathbf{L}}^{-1}, \tag{34a}$$

$$\tilde{\mathbf{p}}_{\mathbf{L}} = \tilde{\mathbf{L}}\tilde{\mathbf{p}},$$
 (34b)

$$\tilde{\mathbf{d}}^o = \mathbf{W_2} \, \mathbf{d}^o, \tag{34c}$$

282 where  $\tilde{\mathbf{L}}$  is a diagonal and invertible weighting matrix representing the finite-difference approximation in 283 the wavelet domain. Finally, the distribution over the equivalent layer in the space domain  $\mathbf{p}$  is obtained by 284 applying an inverse wavelet transform in two steps, i.e.:

$$\tilde{\mathbf{p}} = \tilde{\mathbf{L}}^{-1} \, \tilde{\mathbf{p}}_{\mathbf{L}}^* \,, \tag{35}$$

285 and

$$\mathbf{p} = \mathbf{W_2} \, \tilde{\mathbf{p}} \,. \tag{36}$$

Although the data misfit quantifying the difference between the observed and predicted data by the equivalent source is calculated in the wavelet domain, we understand that the desired transformation is calculated via equation ?? which uses a full matrix of Green's functions T.

? used the equivalent-layer technique with a wavelet compression to perform an upward continuation of total-field anomaly between uneven surfaces. For regularly spaced grid of data, ? reported that high compression ratios are achived with insignificant loss of accuracy. As compared to the upward-continued total-field anomaly by equivalent layer using the dense matrix, ?'s (?) approach, using the Daubechies wavelet, decreased CPU (central processing unit) time by up to two orders of magnitude.

? overcame the solution of intractable large-scale equivalent-layer problem by using the subspace method (e.g., ?, ?; ?, ?; ?, ?; ?, ?). 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 lower-dimensional 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

$$p = V \alpha , (37)$$

where V is an  $M \times Q$  matrix whose columns  $\mathbf{v}_i = 1, ..., Q$  form a basis vectors for a subspace Q of  $\mathbb{R}^M$ . In equation 37, the parameter vector  $\mathbf{p}$  is defined as a linear combination in the space spanned by Q basis vectors  $\mathbf{v}_i = 1, ..., Q$  and  $\alpha$  is a Q-dimensional unknown vector to be determined. The main advantage of the subspace method is that the linear system of M equations in M unknowns to be originally solved is reduced to a new linear system of Q equations in Q unknowns which requires much less computational effort since Q << M, i.e.:

$$\mathbf{V}^{\top} \mathbf{A}^{\top} \mathbf{A} \mathbf{V} \alpha^* = \mathbf{V}^{\top} \mathbf{d}^o. \tag{38}$$

- 308 To avoid the storage of matrices A and V, ? evaluates an element of the matrix AV by calculating the dot
- 309 product between the row of matrix A and the column of the matrix B. After estimating  $\alpha^*$  (equation 38)
- 310 belonging to a Q-dimensional subspace of  $\mathbb{R}^M$ , the distribution over the equivalent layer  $\mathbf{p}$  in the  $\mathbb{R}^M$  is
- 311 obtained by applying equation 37. The choice of the Q basis vectors  $\mathbf{v}_i = 1, ..., Q$  (equation 37) in the
- 312 subspace method is not strict. ?, for example, chose the eigenvectors yielded by applying the singular value
- 313 decomposition of the matrix containing the gridded data set. The number of eigenvectors used to form
- 314 basis vectors will depend on the singular values.
- 315 The proposed subspace method for solving large-scale equivalent-layer problem by ? was applied to
- 316 estimate the mass excess or deficiency caused by causative gravity sources.

# 317 3.0.2 The quadtree discretization

- 318 To make the equivalent-layer technique tractable, ? also transformed the dense sensitivity matrix A
- 319 (equation 3) into a sparse matrix. In ?, a sparce version of the sensitivity matrix is achived by grouping
- 320 equivalent sources (e.g., they used prisms) distant from an observation point together to form a larger prism
- 321 or larger block. Each larger block has averaged physical properties and averaged top- and bottom-surfaces
- 322 of the grouped smaller prisms (equivalent sources) that are encompassed by the larger block. The authors
- 323 called it the 'larger averaged block' and the essence of their method is the reduction in the number of
- 324 equivalent sources, which means a reduction in the number of parameters to be estimated implying in
- 325 model dimension reduction.
- 326 The key of the ?'s (?) method is the algorithm for deciding how to group the smaller prisms. In
- 327 practice, these authors used a recursive bisection process that results in a quadtree discretization of the
- 328 equivalent-layer model.
- By using the quadtree discretization, ? were able to jointly process multiple components of airborne
- 330 gravity-gradient data using a single layer of equivalent sources. To our knowledge, ? are the pioneers on
- 331 processing full-tensor gravity-gradient data jointly. In addition to computational feasibility, ?'s (?) method
- 332 reduces low-frequency noise and can also remove the drift in time-domain from the survey data. Those
- 333 authors stressed that the  $G_{zz}$ -component calculated through the single estimated equivalent-layer model
- 334 projected on a grid at a constant elevation by inverting full gravity-gradient data has the low-frequency error
- 335 reduced by a factor of 2.4 as compared to the inversion of an individual component of the gravity-gradient
- 336 data.

# 337 3.0.3 The reparametrization of the equivalent layer

- Oliveira Jr. et al. (2013) reparametrized the whole equivalent-layer model by a piecewise bivariate-
- 339 polynomial function defined on a set of Q equivalent-source windows. In Oliveira Jr. et al.'s (2013)
- approach, named polynomial equivalent layer (PEL), the parameter vector within the kth equivalent-source
- 341 window  $p^k$  can be written in matrix notation as

$$\mathbf{p}^k = \mathbf{B}^k \, \mathbf{c}^k \,, \qquad k = 1 \dots Q \,, \tag{39}$$

- 342 where  $\mathbf{p}^k$  is an  $M_w$ -dimensional vector containing the physical-property distribution within the kth
- equivalent-source window,  $\mathbf{c}^k$  is a P-dimensional vector whose lth element is the lth coefficient of the
- 344  $\alpha$ th-order polynomial function and  $\mathbf{B}^k$  is an  $M_w \times P$  matrix containing the first-order derivative of the
- 345  $\alpha$ th-order polynomial function with respect to one of the P coefficients.

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By using a regularized potential-field inversion, Oliveira Jr. et al. (2013) estimates the polynomial 346 coefficients for each equivalent-source window by solving the following linear system 347

$$\left(\mathbf{B}^{\top} \mathbf{A}^{\top} \mathbf{A} \mathbf{B} + \mu \mathbf{I}\right) \mathbf{c}^{*} = \mathbf{B}^{\top} \mathbf{A}^{\top} \mathbf{d}^{o}, \tag{40}$$

where  $\mu$  is a regularizing parameter,  $\mathbf{c}^*$  is an estimated H-dimensional vector containing all coefficients 348 describing all polynomial functions within all equivalent-source windows which compose the entire 349 equivalent layer, I is an identity matrix of order  $H(H = P\dot{Q})$  and B is an  $M \times H$  block diagonal matrix 350 such that the main-diagonal blocks are  $\mathbf{B}^k$  matrices (equation 39) and all off-diagonal blocks are zero 351 matrices. For ease of the explanation of equation 40, we keep only the zeroth-order Tikhonov regularization 352 and omitting the first-order Tikhonov regularization (?) which was also used by Oliveira Jr. et al. (2013). 353

- The main advantage of the PEL is solve H-dimensional system of equations (equation 40), where Htotalizes the number of polynomial coefficients composing all equivalent-source windows, requiring a 355 lower computational effort since  $H \ll N$ . To avoid the storage of matrices A and B, Oliveira Jr. et al. (2013) evaluate an element of the matrix AB by calculating the dot product between the row of matrix A and the column of the matrix B. After estimating all polynomial coefficients of all windows, the estimated 358 coefficients (c\* in equation 40) are transformed into a single physical-property distribution encompassing the entire equivalent layer.
- 361 As stated by Oliveira Jr. et al. (2013), the computational efficiency of PEL approach stems from the fact that the total number of polynomial coefficients H required to depict the physical-property distribution 362 within the equivalent layer is generally much smaller than the number of equivalent sources. Consequently, 363 this leads to a considerably smaller linear system that needs to be solved. Hence, the main strategy of 364 polynomial equivalent layer is the model dimension reduction. 365
- 366 The polynomial equivalent layer was applied to perform upward continuations of gravity and magnetic 367 data and reduction to the pole of magnetic data.

#### 3.0.4 The iterative scheme without solving a linear system 368

There exists a class of methods that iteratively estimate the distribution of physical properties within an 369 equivalent layer without the need to solve linear systems. The method initially introduced by Cordell (1992) 370 and later expanded upon by Guspí and Novara (2009) updates the physical property of sources, located 371 beneath each potential-field data, by removing the maximum residual between the observed and fitted data. 372 In addition, Xia and Sprowl (1991) and Xia et al. (1993) have developed efficient iterative algorithms for 373 updating the distribution of physical properties within the equivalent layer in the wavenumber and space 374 375 domains, respectively. Specifically, in Xia and Sprowl's (1991) method the physical-property distribution is updated by using the ratio between the squared depth to the equivalent source and the gravitational constant 376 multiplied by the residual between the observed and predicted observation at the measurement station. 377 Neither of these methods solve linear systems. 378

379 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 380 which the sensitivity matrix A (equation 3) is replaced by a diagonal matrix  $N \times N$ , i.e.: 381

$$\tilde{\tilde{\mathbf{A}}} = 2 \,\pi \,\gamma \,\Delta \mathbf{S}^{-1} \,, \tag{41}$$

- where  $\gamma$  is Newton's gravitational constant and  $\Delta S^{-1}$  is a diagonal matrix of order N whose diagonal
- 383 elements  $\Delta s_i$ , i=1,...,N are the element of area centered at the *i*th horizontal coordinates of the *i*th
- 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
- 386 over the equivalent layer.
- 387 Although Siqueira et al.'s (2017) method does not solve any linear system of equations, it can be
- 388 theoretically explained by solving the following linear system at the kth iteration:

$$\tilde{\tilde{\mathbf{A}}}^{\top} \tilde{\tilde{\mathbf{A}}} \Delta \hat{\mathbf{p}}^k = \tilde{\tilde{\mathbf{A}}}^{\top} \mathbf{r}^k, \tag{42}$$

- 389 where  $\mathbf{r}^k$  is an N-dimensional residual vector whose ith element is calculated by subtracting the ith
- 390 observed data  $d_i^o$  from the *i*th fitted data  $d_i^k$  at the *k*th iteration, i.e.,

$$r_i^k = d_i^o - d_i^k . (43)$$

- 391 and  $\Delta \hat{\mathbf{p}}^k$  is an estimated N-dimensional vector of parameter correction.
- Because  $\tilde{A}$ , in equation 42, is a diagonal matrix (equation 41), the parameter correction estimate is
- directly calculated without solving system of linear equations, and thus, an ith element of  $\Delta \hat{\mathbf{p}}^k$  is directly
- 394 calculated by

$$\Delta \hat{p}^k_{\ i} = \frac{\Delta s_i \ r_i^k}{2 \ \pi \ \gamma} \ . \tag{44}$$

395 The mass distribution over the equivalent layer is updated by:

$$\hat{p}_{i}^{k+1} = \hat{p}_{i}^{k} + \Delta \hat{p}_{i}^{k}. \tag{45}$$

- Siqueira et al.'s (2017) method starts from a mass distribution on the equivalent layer, whose ith mass  $p_i^o$  is
- 397 proportional to the *i*th observed data  $d_i^o$ , i.e.,

$$p_i^o = \frac{\Delta s_i \, d_i^o}{2 \, \pi \, \gamma} \,. \tag{46}$$

- Siqueira et al. (2017) applied their fast iterative equivalent-layer technique to interpolate, calculate the
- 399 horizontal components, and continue upward (or downward) gravity data.
- 400 For jointly process two gravity gradient components, Jirigalatu and Ebbing (2019) used the Gauss-FFT
- 401 for forward calculation of potential fields in the wavenumber domain combined with Landweber's iteration
- 402 coupled with a mask matrix M to reduce the edge effects without increasing the computation cost. The
- 403 mask matrix M is defined in the following way: if the corresponding pixel does not contain the original
- 404 data, the element of M is set to zero; otherwise, it is set to one. The kth Landweber iteration is given by

$$\mathbf{p}_{k+1} = \mathbf{p}_k + \omega \left[ \mathbf{A_1}^{\top} (\mathbf{d_1} - \mathbf{M} \mathbf{A_1} \mathbf{p}_k) + \mathbf{A_2}^{\top} (\mathbf{d_2} - \mathbf{M} \mathbf{A_2} \mathbf{p}_k) \right], \tag{47}$$

- 405 where  $\omega$  is a relaxation factor,  $\mathbf{d_1}$  and  $\mathbf{d_2}$  are the two gravity gradient components and  $\mathbf{A_1}$  and  $\mathbf{A_2}$  are the
- 406 corresponding gravity gradient kernels. Jirigalatu and Ebbing (2019) applied their method for processing
- 407 two horizontal curvature components of Falcon airborne gravity gradient.

#### 408 3.0.5 The convolutional equivalent layer with BTTB matrices

- ? (?, ?) introduced the convolutional equivalent layer for gravimetric and magnetic data processing, respectively.
- ? demonstrated that the sensitivity matrix A (equation 3) associated with a planar equivalent layer formed
- 412 by a set of point masses, each one directly beneath each observation point and considering a regular grid of
- 413 observation points at a constant height has a symmetric block-Toeplitz Toeplitz-block (BTTB) structure. A
- 414 symmetric BTTB matrix has, at least, two attractive properties. The first one is that it can be defined by
- 415 using only the elements forming its first column (or row). The second attractive property is that any BTTB
- 416 matrix can be embedded into a symmetric Block-Circulat Circulant-Block (BCCB) matrix. This means that
- 417 the full sensitivity matrix A (equation 3) can be completely reconstruct by using the first column of the
- 418 BCCB matrix only. In what follows, ? computed the forward modeling by using only a single equivalent
- 419 source. Specifically, it is done by calculating the eigenvalues of the BCCB matrix that can be efficiently
- 420 computed by using only the first column of the BCCB matrix via 2D fast Fourier transform (2D FFT).
- 421 By comparing with the classic approach in the Fourier domain, the convolutional equivalent layer for
- 422 gravimetric data processing proposed by ? performed upward- and downward-continue gravity data with a
- 423 very small border effects and noise amplification.
- By using the original idea of the convolutional equivalent layer proposed by ? for gravimetric data
- 425 processing, ? developed the convolutional equivalent layer for magnetic data processing. By assuming
- 426 a regularly spaced grid of magnetic data at a constant height and a planar equivalent layer of dipoles, ?
- 427 proved that the sensitivity matrix linked with this layer possess a BTTB structure in the specific scenario
- 428 where each dipole is exactly beneath each observed magnetic data point. ? used a conjugate gradient
- 429 least-squares (CGLS) algorithm which does not require an inverse matrix or matrix-matrix multiplication.
- 430 Rather, it only requires matrix-vector multiplications per iteration, which can be effectively computed using
- 431 the 2D FFT as a discrete convolution. The matrix-vector product only uses the elements that constitute the
- 432 first column of the associated BTTB matrix, resulting in computational time and memory savings. ? (?)
- 433 showed the robustness of the convolutional equivalent layer in processing magnetic survey that violates the
- 434 requirement of regular grids in the horizontal directions and flat observation surfaces.
- The matrix-vector product in ?(?,?) (e.g., d = Ap, such as in equation 3) is the main issue to be solved.
- 436 To solve it efficiently, these authors involked the auxiliary linear system

$$\mathbf{w} = \mathbf{C}\mathbf{v} \,, \tag{48}$$

- 437 where w and v are, respectively, vectors of data and parameters completed by zeros and C is a BCCB
- 438 matrix formed by  $2Q \times 2Q$  blocks, where each block  $C_q$ ,  $q = 0, \dots, Q 1$ , is a  $2P \times 2P$  circulant matrix.
- 439 The first column of C is obtained by rearranging the first column of the sensitivity matrix A (equation 3).
- 440 Because a BCCB matrix is diagonalized by the 2D unitary discrete Fourier transform (DFT), C can be
- 441 written as

$$\mathbf{C} = \left(\mathbf{F}_{2Q} \otimes \mathbf{F}_{2P}\right)^* \mathbf{\Lambda} \left(\mathbf{F}_{2Q} \otimes \mathbf{F}_{2P}\right) , \tag{49}$$

- 442 where the symbol " $\otimes$ " denotes the Kronecker product (?),  $\mathbf{F}_{2Q}$  and  $\mathbf{F}_{2P}$  are the  $2Q \times 2Q$  and  $2P \times 2P$
- 443 unitary DFT matrices (?, p. 31), respectively, the superscritpt "\*" denotes the complex conjugate and  $\Lambda$  is
- 444 a  $4QP \times 4QP$  diagonal matrix containing the eigenvalues of C. Due to the diagonalization of the matrix
- 445 C, the auxiliary system (equation 48) can be rewritten by using equation 49 and premultiplying both sides

446 of the result by  $(\mathbf{F}_{2O} \otimes \mathbf{F}_{2P})$ , i.e.,

$$\mathbf{\Lambda} \left( \mathbf{F}_{2Q} \otimes \mathbf{F}_{2P} \right) \mathbf{v} = \left( \mathbf{F}_{2Q} \otimes \mathbf{F}_{2P} \right) \mathbf{w} . \tag{50}$$

- 447 By applying the vec-operator (?) to both sides of equation 50, by premultiplying both sides of the result by
- 448  $\mathbf{F}_{2O}^*$  and then postmultiplying both sides of the result by  $\mathbf{F}_{2P}^*$

$$\mathbf{F}_{2Q}^* \left[ \mathbf{L} \circ \left( \mathbf{F}_{2Q} \mathbf{V} \mathbf{F}_{2P} \right) \right] \mathbf{F}_{2P}^* = \mathbf{W} , \qquad (51)$$

- 449 where " $\circ$ " denotes the Hadamard product (?, p. 298) and L, V and W are  $2Q \times 2P$  matrices obtained
- 450 by rearranging, along their rows, the elements forming the diagonal of matrix  $\Lambda$ , vector v and vector w,
- 451 respectively. The left side of equation 51 contains the 2D Inverse Discrete Fourier Transform (IDFT) of the
- 452 term in brackets, which in turn represents the Hadamard product of matrix L and the 2D DFT of matrix V.
- 453 Matrix L contains the eigenvalues of  $\Lambda$  (equation 49) and can be efficiently computed by using only the
- 454 first column of the BCCB matrix C (equation 48).
- Actually, in ? (?, ?) a fast 2D discrete circular convolution (Van Loan, 1992) is used to process very
- 456 large gravity and magnetic datasets efficiently. The convolutional equivalent layer was applied to perform
- 457 upward continuation of large magnetic datasets. Compared to the classical Fourier approach, ?'s (?) method
- 458 produces smaller border effects without using any padding scheme.
- Without taking advantage of the symmetric BTTB structure of the sensitivity matrix (?, ?) that arises
- 460 when gravimetric observations are measured on a horizontally regular grid, on a flat surface and considering
- 461 a regular grid of equivalent sources whithin a horizontal layer, ? explored the symmetry of the gravity
- 462 kernel to reduce the number of forward model evaluations. By exploting the symmetries of the gravity
- 463 kernels and redundancies in the forward model evaluations on a regular grid and combining the subspace
- 464 solution based on eigenvectors of the gridded dataset, ? estimated the mass excess or deficiency produced
- 465 by anomalous sources with positive or negative density contrast.

#### 466 3.0.6 The deconvolutional equivalent layer with BTTB matrices

- To avoid the iterations of the conjugate gradient method in ?, we can employ the deconvolution process.
- 468 Equation 51 shows that estimate the matrix V, containing the elements of parameter vector p, is a
- 469 inverse problem that could be solved by deconvolution. From equation 51, the matrix V can be obtain by
- 470 deconvolution, i.e.

$$\mathbf{V} = \mathbf{F}_{2Q}^* \left[ \frac{\left( \mathbf{F}_{2Q} \mathbf{W} \, \mathbf{F}_{2P} \right)}{\mathbf{L}} \right] \mathbf{F}_{2P}^* \,. \tag{52}$$

- 471 Equation 52 shows that the parameter vector (in matrix V) can be theoretically obtain by dividing each
- 472 potential-field observations (in matrix W) by each eigenvalues (in matrix L). Hence, the parameter vector
- 473 is constructed by element-by-element division of data by eigenvalues.
- However, the deconvolution often is extremely unstable. This means that a small change in data can lead
- 475 to an enormous change in the estimated parameter. Hence, equation 52 requires regularization to be useful.
- 476 We used wiener deconvolution to obtain a stable solution, i.e.,

$$\mathbf{V} = \mathbf{F}_{2Q}^* \left[ \left( \mathbf{F}_{2Q} \mathbf{W} \, \mathbf{F}_{2P} \right) \frac{\mathbf{L}^*}{\left( \mathbf{L} \, \mathbf{L}^* + \mu \right)} \right] \mathbf{F}_{2P}^* \,, \tag{53}$$

where the matrix  $L^*$  contains the complex conjugate eigenvalues and  $\mu$  is a parameter that controls the degree of stabilization.

# 479 3.1 Solution stability

- The solution stability of the equivalent-layer methods is rarely addressed. Here, we follow the numerical stability analysis presented in Sigueira et al. (2017).
- Let us assume noise-free potential-field data d, we estimate a physical-property distribution p (estimated
- 483 solution) within the equivalent layer. Then, the noise-free data d are contaminated with additive D different
- 484 sequences of pseudorandom Gaussian noise, creating different noise-corrupted potential-field data  $d_{\ell}^{o}$ ,
- 485  $\ell = 1, ..., D$ . From each  $\mathbf{d}_{\ell}^{\mathbf{o}}$ , we estimate a physical-property distribution  $\hat{\mathbf{p}}_{\ell}$  within the equivalent layer.
- Next, for each noise-corrupted data  $\mathbf{d}_{\ell}^{\mathbf{o}}$  and estimated solution  $\hat{\mathbf{p}}_{\ell}$ , the  $\ell$ th model perturbation  $\delta p_{\ell}$  and the  $\ell$ th data perturbation  $\delta d_{\ell}$  are, respectively, evaluated by

$$\delta p_{\ell} = \frac{\parallel \hat{\mathbf{p}}_{\ell} - \mathbf{p} \parallel_2}{\parallel \mathbf{p} \parallel_2}, \quad \ell = 1, ..., D,$$
 (54)

488 and

$$\delta d_{\ell} = \frac{\parallel \mathbf{d}_{\ell}^{\mathbf{o}} - \mathbf{d} \parallel_2}{\parallel \mathbf{d} \parallel_2}, \quad \ell = 1, ..., D.$$
 (55)

Regardless of the particular method used, the following inequality (?, p. 66) is applicable:

$$\delta p_{\ell} \le \kappa \, \delta d_{\ell}, \quad \ell = 1, ..., D,$$
 (56)

- 490 where  $\kappa$  is the constant of proportionality between the model perturbation  $\delta p_{\ell}$  (equation 54) and the data
- 491 perturbation  $\delta d_{\ell}$  (equation 55). The constant  $\kappa$  acts as the condition number of an invertible matrix in a
- 492 given inversion, and thus measures the instability of the solution. The larger (smaller) the value of  $\kappa$  the
- 493 more unstable (stable) is the estimated solution.
- Equation 56 shows a linear relationship between the model perturbation and the data perturbation. By
- 495 plotting  $\delta p_{\ell}$  (equation 54) against  $\delta d_{\ell}$  (equation 55) produced by a set of D estimated solution obtained by
- 496 applying a given equivalent-layer method, we obtain a straight line behaviour described by equation 56.
- 497 By applying a linear regression, we obtain a fitted straight line whose estimated slope ( $\kappa$  in equation 56)
- 498 quantifies the solution stability.
- Here, the analysis of solution stability is numerically conducted by applying the classical equivalent-
- 500 layer technique with zeroth-order Tikhonov regularization, the convolutional method for gravimetric and
- 501 magnetic data, the deconvolutional method (equation 52) and the deconvolutional method with different
- 502 values for the Wiener stabilization (equation 53).

#### 4 NUMERICAL SIMULATIONS

- 503 We investigated different computational algorithms for inverting gravity disturbances and total-field
- anomalies. To test the capability of the fast equivalent-layer technique for processing that potential field
- 505 data we measure of the computational effort by counting the number of floating-point operations (*flops*),
- such as additions, subtractions, multiplications, and divisions (Golub and Van Loan, 2013) for different
- 507 number of observation points, ranging from 10,000 up to 1,000,000. The results generated when using
- 508 iterative methods are set to it = 50 for the number of iterations.

# 509 4.1 Floating-point operations calculation

- 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.
- 512 Counting the floating-point operations (flops), i.e., additions, subtractions, multiplications and divisions
- 513 is a good way to quantify the amount of work of a given algorithm (Golub and Van Loan, 2013). For
- 514 example, the number of flops necessary to multiply two vectors  $\mathbb{R}^N$  is 2N. A common matrix-vector
- 515 multiplication with dimension  $\mathbb{R}^{N\times N}$  and  $\mathbb{R}^N$ , respectively, is  $2N^2$  and a multiplication of two matrices
- 516  $\mathbb{R}^{N \times N}$  is  $2N^3$ . Figure ?? shows the total flops count for the different methods presented in this review
- 517 with a crescent number of data, ranging from 10,000 to 1,000,000 for the gravity equivalent layer and
- 518 figure ?? for magnetic data.

# 519 4.1.1 Normal equations using Cholesky decomposition

- The equivalent sources can be estimated directly from solving the normal equations 3. In this work we
- 521 will use the Cholesky decompositions method to calculate the necessary *flops*. In this method it is calculated
- 522 the lower triangule of  $A^TA$  (1/2N<sup>3</sup>), the Cholesky factor (1/3N<sup>3</sup>), a matrix-vector multiplication (2N<sup>2</sup>)
- 523 and finally solving the triangular system  $(2N^2)$ , totalizing

$$f_{classical} = \frac{5}{6}N^3 + 4N^2 \tag{57}$$

# 524 4.1.2 Window method (Leão and Silva, 1989)

- 525 The moving data-window scheme (Leão and Silva, 1989) solve N linear systems with much smaller
- 526 sizes (equation ??). For our results we are considering a data-window of the same size of wich the authors
- 527 presented in theirs work ( $N_w = 49$ ) and the same number of equivalent sources ( $M_w = 225$ ). We are doing
- 528 this process for all the other techniques to standardize the resolution of our problem. Using the Cholesky
- 529 decomposition with this method the *flops* are

$$f_{window} = N\frac{5}{6}M_w N_w^2 + 4N_w M_w (58)$$

# 530 4.1.3 PEL method (Oliveira Jr. et al., 2013)

- The polynomial equivalent layer uses a simliar approach od moving windows from Leão and Silva (1989).
- 532 For this operations calculation (equation 40) we used a first degree polynomial (two variables) and each
- 533 window contains  $N_s = 1,000$  observed data and  $M_s = 1,000$  equivalent sources. Following the steps
- 534 given in (Oliveira Jr. et al., 2013) the total flops becomes

$$f_{pel} = \frac{1}{3}H^3 + 2H^2 + 2NM_sH + H^2N + 2HN + 2NP$$
 (59)

where H is the number of constant coefficients for the first degree polynomial (P=3) times the number of windows  $(P \times N/N_s)$ .

# 537 4.1.4 Conjugate gradient least square (CGLS)

The CGLS method is a very stable and fast algorithm for solving linear systems iteratively. Its computational complexity envolves a matrix-vector product outside the loop  $(2N^2)$ , two matrix-vector products inside the loop  $(4N^2)$  and six vector products inside the loop (12N) (?)

$$f_{cals} = 2N^2 + it(4N^2 + 12N) (60)$$

# 541 4.1.5 Wavelet compression method with CGLS (?)

- For the wavelet method (equation 33) we have calculated a coompression rate of 98% (  $C_r = 0.02$  )
- 543 for the threshold as the authors used in ? and the wavelet transformation requiring  $\log_2(N)$  flops each
- 544 (equations 32 and 34c), with its inverse also using the same number of operations (equation 36). Combined
- 545 with the conjugate gradient least square necessary steps and iterations, the number of *flops* are

$$f_{wavelet} = 2NC_r + 4N\log_2(N) + it(4N\log_2(N) + 4NC_r + 12C_r)$$
(61)

# 546 4.1.6 Fast equivalent layer for gravity data (Siqueira et al., 2017)

The fast equivalent layer from Siqueira et al. (2017) solves the linear system in *it* iterations. The main cost of this method (equations 42,43, 44 and 45) is the matrix-vector multiplication to asses the predicted

549 data  $(2N^2)$  and three simply element by element vector sum, subtraction and division (3N total)

$$f_{siqueira} = it(3N + 2N^2) \tag{62}$$

#### 550 4.1.7 Convolutional equivalent layer for gravity data (?)

This methods replaces the matrix-vector multiplication of the iterative fast-equivalent technique (Siqueira

- et al., 2017) by three steps, involving a Fourier transform, an inverse Fourier transform, and a Hadamard
- 553 product of matrices (equation 51). Considering that the first column of our BCCB matrix has 4N elements,
- 554 the flops count of this method is

$$f_{convgrav} = \kappa 4N \log_2(4N) + it(27N + \kappa 8N \log_2(4N))$$
(63)

In the resultant count we considered a radix-2 algorithm for the fast Fourier transform and its inverse, which has a  $\kappa$  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 63 is different from the one presented in ? because we also added the flops necessary to calculate the eigenvalues in this form. It does not differentiate much in order of magnitude because the iterative part is the most costful.

#### 560 4.1.8 Convolutional equivalent layer for magnetic data (?)

The convolutional equivalent layer for magnetic data uses the same flops count of the main operations as in the gravimetric case (equation 51), the 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 the matrix-vector and vector-vector multiplications inside the loop as seem in equation 60.

$$f_{convmag} = \kappa 16N \log_2(4N) + 24N + it(\kappa 16N \log_2(4N) + 60N)$$
(64)

## 565 4.1.9 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. From equation 52 it is possible to deduce this method requires 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 ( $\kappa 4N \log_2(4N)$ ).

$$f_{deconv} = \kappa 12N \log_2(4N) + 24N \tag{65}$$

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  $\mu$  as shown in equation 53

$$f_{deconvwiener} = \kappa 12N \log_2(4N) + 76N \tag{66}$$

#### CONFLICT OF INTEREST STATEMENT

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

#### **AUTHOR CONTRIBUTIONS**

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

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#### DATA AVAILABILITY STATEMENT

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

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