Efficient Non-Linear 3D Electrical Tomography Reconstruction

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ABSTRACT

Non-linear electrical tomography imaging can be performed efficiently if certain optimisations are applied to the computational reconstruction process. We present a 3D non-linear reconstruction algorithm based on a regularized conjugate gradient solver and discuss the optimisations which we incorporated to allow for an efficient and accurate reconstruction. In particular, the application of image smoothness constraints or other regularization techniques and auto-adaptive mesh refinement are highly relevant. We demonstrate the results of applying this algorithm to the reconstruction of a simulated material distribution in a cubic volume.

Keywords 3D non-linear electrical impedance tomography, optimised reconstruction algorithm, increased spatial resolution, parallel computing

1 INTRODUCTION

For many applications in industry as well as in medicine and geological research, it would be useful to know the distribution of differing materials inside a given volume. Electrical Tomography (ET) offers the possibility to reconstruct differing electrical properties of materials to give an accurate picture of their quantitative distribution. ET has numerous advantages over other methods: it is non-destructive, non-invasive and relatively inexpensive compared with competing imaging methods, such as Magnetic Resonance or X-Ray Imaging. Electrical conductivity and permittivity are reconstructed from measurements of the resulting potential distribution at surface electrodes after injection of a small current into the volume under investigation. ET does not require direct visual contact to substances within, for example, stirring vessels and can hence be used for applications where optical evaluation of the contents is impossible.

In process tomography, this gives information about mixing processes as well as (unwanted) cluster formations of materials in pipes. In the medical field, tomographic reconstructions can give information about lung and stomach fillings in monitoring applications as well as support the accurate location of electrical sources in the brain for Electric Encephalography (EEG) reconstructions in functional brain imaging (Committee on the Mathematics and Physics of Emerging Dynamic, 1996 and Ollikainen et al, 1996). Geological applications include detection of buried objects or historic buildings or determination of differing geological formations (Szymanski and Tsourlos, 1993).

The reconstruction of the material distribution inside the volume is a computationally very demanding process and in mathematical terms a highly ill-conditioned non-linear problem. The ill-conditioning results from the fact that one tries to obtain an image of the interior of a volume which can consist of thousands of pixels from a small set of surface measurements. Backprojection algorithms – such as used for Computed Tomography (CT) reconstruction – have proved to be inadequate for many applications, especially in the medical ET field since they lack an appropriate reconstruction and produce images of only minor quality. Though single step update reconstruction algorithms, such as the NOSER (Newton One Step Error Reconstruction, Cheney et al, 1990) proved to be better suited, they lack the full possible reconstruction of the non-linear nature of the problem.

So far, many algorithms focus on 2D reconstruction of certain sections through an object. They do not account for the 3D off-plane structures and their effects on the resulting potential distribution which affects the reconstructed image. Only few algorithms have been developed which take into account a 3D reconstruction volume (Blue et al, 2000, Metherall et al, 1996, Vauhkonen et al, 1999, Wexler, 1988). Recent industrial and medical interest is focused on 3D reconstruction. We have developed an efficient 3D non-linear reconstruction algorithm based on a regularized conjugate gradient solver. We will present this algorithm in section 2 and discuss some of the incorporated optimisations to allow for...
an efficient and accurate reconstruction in section 3. Results from a simple 3D ET reconstruction problem show the achievable resolution and performance in section 4 before we draw our conclusions.

2 RECONSTRUCTION ALGORITHM

Electrical Tomography is based on the electrical properties of differing materials in a volume conductor $\Omega$. Tomographic reconstruction tries to image the electric permeability $\varepsilon$ and the electric conductivity distribution $\sigma$ within the domain $\Omega$. To achieve this, a small current of normal density $j_n$ and frequency $\omega$ is injected into the volume conductor and the resulting potential distribution $U$ is measured using surface electrodes. The electric field inside $\Omega$ is then governed by Poisson’s equation

$$\nabla \cdot \left( \sigma(\vec{r}) + i\omega \varepsilon(\vec{r}) \right) \nabla U(\vec{r}) = 0 \quad \text{in } \Omega \quad (1)$$

and the following boundary conditions

$$U = U_0 \quad \text{on } \partial \Omega_{VEL} \quad (2)$$

$$\sigma \frac{\partial U}{\partial n} = j_n \quad \text{on } \partial \Omega_{CEL} \quad (3)$$

Here, $U_0$ are the measured voltages at the boundary electrodes $\partial \Omega_{VEL}$, and $n$ denotes the unit outward normal across the current injection electrodes $\partial \Omega_{CEL}$. Together with the law of conservation of charge and the choice of a reference point for the voltages, the requirement for existence and uniqueness of a solution are satisfied (Somersalo et al, 1992). Both material parameters are functions of the position within the object, $\sigma(r)$ and $\varepsilon(r)$. For reasons of clarity, we will consider imaging $\sigma$ only, however, all our formulations can be extended to image the full complex material admittivity $\sigma + i\omega\varepsilon$.

For the reconstruction of electrical conductivity, we define an objective function $\phi$ representing the error between measured electrode voltages $U_0$ and the electrode voltages $U(\sigma)$ obtained from the computed conductivity distribution $\sigma$.

$$\phi = \frac{1}{2} \left( U(\sigma) - U_0 \right)^T \left( U(\sigma) - U_0 \right) \quad (4)$$

The number of electrodes is $N_L$ and the subscript $l$ denotes the $l$th component of the voltage vectors. We want to minimise $\phi$ with respect to the conductivity $\sigma$. To perform this numerically, we need to discretise the continuous problem in a way to obtain a good approximation of the real potential distribution across $\Omega$. We employ the Finite Element method (FEM), which is a standard tool in engineering for solving elliptic partial differential equations such as the above. The potential distribution $U$ is then approximated on the finite element mesh with $N$ nodes and we obtain the discrete nodal potential distribution $U_N$ from solving the forward problem represented by a system of linear equations

$$Y(\sigma)U_N = I \quad (5)$$

The nodal voltages $U_N$ are obtained by applying the inverse of the admittance matrix $Y$ of size $N \times N$ to the vector of injected currents $I$. $Y$ is a very sparse matrix and the solution of even large systems can be performed efficiently when certain optimisations are applied. Equation 5 is slightly extended if, for example, the Complete Electrode Model is used which takes into account the contact impedances under the electrodes and for which Somersalo et al (1992) showed uniqueness and a modelling error of less than 0.1%.

There exist several methods for solving the actual inverse problem – the least square minimization of the objective function $\phi$ with respect to the unknown conductivities. Yorkey et al (1987) have shown that the modified Newton-Raphson method is the most suitable and efficient method to solve the minimization problem. Figure 1 shows an outline of this algorithm.
The resistivity update $\Delta \sigma$ for each iteration step $k$ of the non-linear algorithm is calculated by solving the following linear system of equations:

$$(J^T J) \Delta \sigma^k = -J^T (U(\sigma^k) - U_0)$$  \hspace{1cm} (6) $$

where $J$ is the Jacobian of the electrode potentials with respect to the elements’ conductivities and $J^T$ is the transposed of $J$.

$$J_{ij} = \frac{\partial U_j}{\partial \sigma_i}$$  \hspace{1cm} (7) $$

The matrix $J^T J$ is highly ill-conditioned in the Hadamard sense (Lamm, 1993) and the solution of this system hence requires the application of appropriate numerical techniques. Additional properties of $J^T J$ are positive definiteness and its size is the number of elements squared ($n_E^2$).

### 3 OPTIMIZATIONS

We identified the requirements for an efficient reconstruction algorithm previously (Molinari et al, 2001b) as follows:

**Speed**
- application of sparse matrix storage schemes and solver techniques
- problem-adapted mesh density
- parallelization of code

**Accuracy**
- usage of high-quality domain discretization
- robustness with respect to noise
- minimal influence of constraints and regularization on the accuracy of the solution
- suitable algorithm for the problem’s non-linear nature

**Flexibility**
- accurate modelling of complex 2D and 3D geometries
- allow for easy application of differing boundary conditions
- possibility of FE mesh "templating" and node relocation for dynamic imaging

We will discuss some of these aspects with respect to optimisation of ET algorithms in more detail:
3.1 Finite Element Discretization

By applying the Finite Element Method (FEM), we converted the continuous problem into a problem with a finite number of unknowns. It is a known fact that the solution on the discretization tends to the true solution as the element size decreases to zero (Burnett, 1987). However, to obtain a fast algorithm, as few as possible elements should be used, but also as many as necessary to produce accurate solutions. It is desirable to start with a rather coarse mesh with a minimum of desired spatial resolution and then refine the discretization only where necessary.

Often, algorithms are constrained to a specific geometry (such as for example circular pipe) and the achievable performance is based on these assumptions (using cylindrical base functions). However, if the underlying geometry is of more general shape (for example the human head), the Finite Element method provides a most suitable basis for the reconstruction as it is flexible in terms of geometry and boundary conditions. We will constrain the algorithm towards the use of tetrahedral finite elements with linear base/shape functions and constant material throughout an element. This configuration allows for reduced storage as well as high computation speed.

3.2 Auto-Adaptive Mesh Refinement

If insufficient elements are used in the initial FE mesh of the problem domain $\Omega$, the choice of discretization will affect the accuracy of the potential distribution, and also the calculation of the Jacobian in the non-linear reconstruction of the conductivities. It is therefore usual to refine the mesh globally to improve the accuracy of the solution across the whole domain. However, it is in fact only necessary to refine the mesh where the error is large: the paradox is that the exact error is only known if the exact solution is available!

We therefore use an a posteriori error estimate $\Sigma$ (see Molinari et al, these proceedings) which determines where refinement of the mesh is required. Starting with an initially rather coarse quality mesh, we refine according to this estimator and adapt the mesh to give an accurate solution. Refining of the mesh can be done in three ways:

- **h-refinement** consists of subdividing elements into smaller elements (Burnett 1987).
- **p-refinement** uses higher order interpolating basis functions on the elements (Zienkiewicz and Craig 1986).
- **r-refinement** relocates the existing nodes of a mesh without adding new ones (Shepard 1985).

Efficient hybrids of these methods also exist, but can be complicated to implement. We focus on h-refinement of linear elements, which can be implemented very efficiently. p-refinement is an already commonly used improvement but produces larger matrices with increasing polynomial order. r-refinement does usually not significantly improve the solution, however, it might be useful in dynamic imaging problems, where the nodes of the mesh can follow predefined trajectories.

We have shown previously (Molinari et al, 2001a) that adaptive mesh refinement saves a factor of 3 in number of required elements to model the forward solution as accurately as in a globally fine mesh. This results in the speed-up of the algorithm of a factor of approximately 10 for 2D problems. Adaptive mesh refinement as part of the inverse problem based on the material gradient between elements can be used to increase the spatial resolution of the reconstructed conductivities and reduce image distortion. We have incorporated automatic mesh refinement into the reconstruction algorithm from figure 1. The algorithm allows auto-adaptive mesh refinement based on the computed a posteriori error estimate of the forward solution and uses material gradient-dependent refinement on the finally obtained solution of the inverse problem to increase resolution of material boundaries. Figure 2 shows an outline of the modified auto-adaptive algorithm.

3.3 Conjugate Gradient Solver

The conjugate gradient (CG) method is a very popular iterative method for solving large-scale systems of linear equations. It is most effective for sparse systems as its complexity scales with approximately $O(n E^{3/2})$ in 2D and $O(n E^{4/3})$ in 3D for matrices of size $n E \times n E$. Piccolomini and Zama (1999) showed that
for large problems, such as given in equation 6 for 3D imaging, methods based on the CG iterations are more efficient than other methods like LU or Cholesky decomposition.

As for ill-conditioned systems, the CG method often converges very well in the first iterations before noise in the singular value decomposition (SVD) components breaks down the conjugacy (Shewchuk, 1994). Piccolomini and Zama (1999) showed that this problem can be overcome by choosing an optimal stopping criterion based on the SVD data or by regularizing the problem, for example by Tikhonov Regularization (Groetsch, 1993). An alternative is the pre-conditioning of CG with an incomplete Cholesky factorisation of $J^T J$. Although our CG based algorithm shows good results without preconditioning or regularization, it converges faster when one or both of these optimisations are applied.

### 3.4 Image Smoothness Constraint & Regularization

Blott et al (1998) have shown that non-linear reconstruction can only provide images with well-defined characteristics when appropriate constraints, such as image smoothness, are applied to the problem. Following this, we alter the above equation to include their presented physically sound smoothness term and the possible noise in measurements $\delta U_0$ — which many works simply ignore in the reconstruction process — to obtain the modified objective function $\phi_{\text{mod}}$:

$$
\phi_{\text{mod}} = \lambda_I \chi^2 + \left( \frac{\partial \log \sigma}{\partial \sigma} \right)^2 d\vec{r}
$$

$$
= \lambda_I \sum_{i=1}^{N} \left( \frac{U_i(\sigma) - U_{0,i}}{\delta U_{0,i}} \right)^2 + \left( \frac{\partial \log \sigma}{\partial \sigma} \right)^2 d\vec{r}
$$

$\phi_{\text{mod}}$ is now a functional incorporating a weighting Lagrange multiplier $\lambda_I$ for the $\chi^2$ statistic. The logarithmic constraint ensures a well-defined reconstruction and allows equally for smoothing conductivity and resistivity distributions. This image smoothness constraint has proven to produce very accurate results with real measured tank data in the case of imaging the fractional content of blood in the cranio-spinal fluid for intraventricular haemorrhage detection.
The determination of the parameter $\lambda$ is part of the process to achieve equality between the $\chi^2$ criterion and the number of independent measurements.

### 3.5 Parallel Computing

Parallel Computing methods are highly applicable to our reconstruction algorithm. We have demonstrated that a solution of the linear system (5) can be obtained using a cluster of computers working in parallel (Blott et al, 2000). In particular, the conjugate gradient solver is very efficient in a parallelised version where the workload is distributed onto several processors (Hake, 1992). Current work involves the implementation of these techniques in object-oriented C++ code using MPI (Message Passing Interface) programming. The performance increase using parallel systems can allow for real-time reconstruction for continuous monitoring of industrial processes or medical parameters of patients.

### 3.6 Further Optimisations

Please find further optimisation techniques and visualisation possibilities of the results in our paper “Finite Element Optimisations for Fast non-linear Electrical Tomography Reconstruction” in these proceedings.

### 4 SIMULATION RESULTS AND DISCUSSION

We implemented our algorithm using the commercial ‘MATLAB’ package and used it to reconstruct a simulated material distribution of three bubbles of differing size and material contained in a cube with background conductivity of 20 S/unit length. The positions, size and conductivities of the objects are as follows:

<table>
<thead>
<tr>
<th></th>
<th>Position (units)</th>
<th>Size / Radius (units)</th>
<th>Conductivity (S/unit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cube</td>
<td>0 / 0 / 0</td>
<td>1 x 1 x 1</td>
<td>20</td>
</tr>
<tr>
<td>Bubble 1</td>
<td>0.25 / 0.25 / 0.25</td>
<td>0.15</td>
<td>200</td>
</tr>
<tr>
<td>Bubble 2</td>
<td>0.4 / 0.6 / 0.6</td>
<td>0.25</td>
<td>100</td>
</tr>
<tr>
<td>Bubble 3</td>
<td>0.8 / 0.3 / 0.5</td>
<td>0.10</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1: Positions, size and material of simulated objects

Figure 3a shows the simulated configuration, the dark areas in figure 3b indicate the electrode positions on the cube’s surface. For the simulation, we assumed a set-up of 24 electrodes on the cubes surface, four on each face, and used 24 out of the possible 276 current patterns with cross-sectional current injection to obtain better sensitivity. The contact impedance used in the complete electrode model computation was assumed 100 S/unit length. A Tikhonov regularization parameter $\lambda=0.7 \times 10^{-4}$ was employed together with a zeroth order regularization matrix. The mesh for the reconstruction consisted of 1286 elements and 377 nodes, which corresponds to a spatial resolution of approximately 10%. After error estimator based refinement with a refinement parameter of 40% of the maximal occurring error, the node and element density increases particularly in regions of high current density. A final material-gradient refinement enhances the spatial resolution at material boundaries.

The algorithm needed eight iteration steps to converge to the material distribution given in figure 3. 2D algorithms usually require only four iteration steps to reach a final solution. This increase for three-dimensional problems is probably due to the increased ill-conditioning caused by the much larger number of degrees of freedom in the process. This could be avoided in 2D by grouping elements together and using mesh conforming refinement for the forward solution, but poses a challenge for general 3D problems.

Figure 4 shows xy-plane slices through an interpolated 3D reconstruction with outlines of the spheres. The poor resolution is mainly caused by the large electrodes used as one of the main factors for resolving small structures is the size of electrodes and the area which they cover. Clearly, the regions of differing conductivity can be resolved. Image enhancement is hence possible using smaller electrodes.
Figure 3: (a) Simulated conductivity distribution, sphere parameters are given in table 1, (b) size and position of attached electrodes used for current injection and voltage measurement.

Figure 4: 2D slices through the cube at height $z$. Left: original conductivity distribution with indication of the spheres’ boundaries, right: reconstructed conductivity distribution; the gaps represent interpolation errors.

Table 2 shows the improvement in reconstruction speed and the reduced memory requirements for the example when the optimisations we have presented above are incorporated in the reconstruction algorithm. The values are shown in comparison to a standard Newton-Raphson based algorithm,
employing LU decomposition for the solution on a mesh comprised of 6535 elements and 1472 nodes. All quantities were obtained using MATLAB Version 6.0 on a 500MHz AMD Athlon processor.

<table>
<thead>
<tr>
<th>Mesh: 1286 elements, 377 nodes</th>
<th>speed-up factor</th>
<th>memory saving factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sparse matrix techniques</td>
<td>5.13 / iteration</td>
<td>61.2</td>
</tr>
<tr>
<td>Adaptive meshing</td>
<td>~3.8</td>
<td>~1.27</td>
</tr>
<tr>
<td>Pure CG solver / regularised LU solver</td>
<td>2.36</td>
<td>1.02</td>
</tr>
<tr>
<td>Tikhonov Regularization / pure CG solver</td>
<td>~2.1</td>
<td>~</td>
</tr>
<tr>
<td>Parallelization (8 cluster nodes)</td>
<td>estimated 8</td>
<td>~</td>
</tr>
</tbody>
</table>

Table 2: Performance improvement of tomographic reconstruction algorithms by application of optimisation techniques.

5 CONCLUSIONS AND FURTHER WORK

We have developed an efficient 3D non-linear Electrical Tomography reconstruction algorithm incorporating a regularized conjugate gradient solver and an auto-adaptive mesh refinement process. The image smoothness constraint allows for increased accuracy based on physical properties of the solution, and material-gradient dependent adaptive mesh refinement allows for better image resolution.

We show that the reconstruction performance is improved by regularizing the ill-conditioned inverse problem and other optimisations such as sparse matrix techniques and (auto-)adaptive meshing. Finally, parallel computing methods are highly applicable.

Our results indicate that it is possible to reduce the image reconstruction time towards real time by a large factor compared with ‘standard’ 3D algorithms. This increases the feasibility of performing fully nonlinear reconstructions for complex large-scale industrial and biomedical problems using standard PC technology. Future work will focus on parallelizing this algorithm for the execution on a PC cluster.

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