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P. Dular, L. Krähenbühl, R. V. Sabariego, M. V. Ferreira da Luz, P. Kuo-Peng, and C. Geuzaine

1 University of Liège, Dept. of Electrical Engineering and Computer Science, ACE, B-4000 Liège, Belgium
2 F.R.S.-FNRS, Fonds de la Recherche Scientifique, Belgium
3 Université de Lyon, Ampère (UMR CNRS 5005), École Centrale de Lyon, F-69134 Écully Cedex, France
4 GRUCAD/EEL/UFSC, Po. Box 476, 88040-970 Florianópolis, Santa Catarina, Brazil

Abstract— Analyses of magnetic circuits with position changes of both massive and stranded conductors are performed via a finite element subproblem method. A complete problem is split into subproblems associated with each conductor and the magnetic regions. Each complete solution is then expressed as the sum of subproblem solutions supported by different meshes. The subproblem procedure simplifies both meshing and solving processes, with no need of remeshing, and accurately quantifies the effect of the position changes of conductors on both local fields, e.g. skin and proximity effects, and global quantities, e.g. inductances and forces. Applications covering parameterized analyses on conductor positions to moving conductor systems benefit from the developed approach.

I. INTRODUCTION

A subproblem method (SPM) with finite element (FE) solutions provides clear advantages in repetitive analyses and helps improving the solution accuracy [1]-[6]. It allows to benefit from previous computations instead of starting a new complete FE solution for any variation of geometrical or physical data. It also allows different problem-adapted meshes and computational efficiency due to the reduced size of each subproblem.

A FE-SPM is herein developed for coupling solutions of position change conductors in magnetic systems, with the aim to accurately calculate the changes of both local fields (skin and proximity effects, reaction fields, local forces) and global quantities (currents, voltages, inductances, Joule losses, forces). Both massive and stranded conductors are considered, in parameterized analyses on their positions, naturally extended to moving conductor systems.

The SPM combines any changes via volume sources (VSs), originated from previous solutions and applied via mesh-to-mesh projections. The developments are performed for the magnetic vector potential FE magnetodynamic formulation, paying special attention to the proper discretization of the constraints involved in each SP and to the resulting weak FE formulations and circuit relations. The method will be illustrated and validated on test problems.

II. COUPLED MAGNETIC SUBPROBLEMS

A. Sequence of Subproblems

Complete models are proposed to be split into sequences of subproblems, gathering sets of conductors and magnetic regions. The SP solutions are to be added to give the complete solution. This offers a way to perform parameterized analyses, with a direct access to each change. The parameters can be the positions of the conductors, as well as their conductivities.

Each SP is defined in its own domain. At the discrete level, this aims to decrease the problem complexity and to allow distinct meshes with suitable refinements and possible domain overlapping. No remeshing is necessary when adding a region or changing its position.

B. Canonical magnetic problem

A canonical magnetodynamic problem, to be solved at step of the SPM, is defined in a domain $\Omega_p$ with boundary $\partial \Omega_p = \Gamma_p = \Gamma_{hp} \cup \Gamma_{ep}$ (see Fig. 1). The eddy current conducting part of $\Omega_p$ is denoted $\Omega_{p,c}$, and the non-conducting one $\Omega_{p,s}$. Massive conductors belong to $\Omega_{p,c}$, whereas stranded conductors belong to $\Omega_{p,s}$. The equations and material relations of problem $p$ are

$$\nabla \times h_p = j_p \quad \text{and} \quad \nabla \cdot b_p = 0, \quad \nabla \times e_p = -\partial_t b_p, \quad (1a-b)$$

where $h_p$ is the magnetic field, $b_p$ is the magnetic flux density, $e_p$ is the electric field, $j_p$ is the electric current density, $\mu_p$ is the magnetic permeability, $\sigma_p$ is the electric conductivity and $n$ is the unit normal exterior to $\Omega_p$. Note that (1c) is only defined in $\Omega_{p,c}$ (as well as $e_p$), whereas it is reduced to the form (1b) in $\Omega_{p,s}$.

Boundary conditions (BCs) on $\Gamma_{hp}, \Gamma_{ep}$ or $\nabla \times e_p|_{\Gamma_{hp}} = \Gamma_{hp}$ have to be defined, acting as surface sources (SSS) possibly expressed from previous solutions.

The fields $h_{sp}$ and $j_{sp}$ in (2a-b) are SSS. The source $h_{sp}$ is usually used for fixing a remanent induction. The source $j_{sp}$ fixes the current density in inducers. With the SPM, $h_{sp}$ is also used for expressing changes of permeability and $j_{sp}$ for changes of conductivity, or for adding portions of inducers [4]-[6]. For changes in a region, from $\mu_q$ and $\sigma_q$ for problem $q$ to $\mu_p$ and $\sigma_p$ for problem $p$, the associated SSS $h_{sp}$ and $j_{sp}$ are

$$h_{sp} = (\mu_p^{-1} - \mu_q^{-1}) h_q, \quad j_{sp} = (\sigma_p^{-1} - \sigma_q^{-1}) e_q \quad (3a-b)$$

Each problem $p$ is constrained via the so defined SSSs $h_{sp}$ and $s_{sp}$ from parts of the solutions of other problems. This offers a wide variety of changes [2]-[6].

Equations (1b-c) are fulfilled via the definition of a magnetic vector potential $a_p$ and an electric scalar potential $\psi_p$

$$\nabla \times a_p = b_p, \quad e_p = -\partial_t a_p - \nabla \psi_p = -\partial_t a_p - u_p, \quad (4a-b)$$

The weak $a_p$-formulation of problem $p$ is obtained from the weak form of the Ampère equation (1a), i.e., [4],

$$\mu_p^{-1} \nabla \times a_p \nabla \times a_p + (h_{sp} \cdot \nabla \times a)_{\Omega_{p,c}} - (j_{sp} \cdot a)_{\Omega_{p,s}} + (\sigma_p \nabla \times a \cdot a)_{\Omega_{p,c}} - (\sigma_p \nabla \cdot a^2)_{\Omega_{p,s}} = 0, \quad \forall a \in F^1_p(\Omega_p), \quad (5)$$

where $F^1_p(\Omega_p)$ is a curl-conform function space defined on $\Omega_p$, gauged in $\Omega_{p,c}$, and containing the basis functions for $a_p$ as well as for the test function $a'$ (at the discrete level, this

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space is defined by edge FEs; the gauge is based on the tree-co-tree technique; \((\cdot,\cdot)\Omega\) denotes a volume integral in \(\Omega\) of the product of its vector field arguments.

**III. Conductors in Problem Splittings**

**A. Adding or Changing a Massive Conductor**

The circuit relation of a massive conductor \(\Omega_{c,p}\) relating its current \(I_p\) and voltage \(U_p\) (circulation of \(-u_\perp\) along the conductor) changes, due to contributions from a problem \(q\), is

\[
(\sigma_p \partial_\perp u_\perp, u_\perp)_{\Omega_{c,p}} + (\sigma_p u_\perp, u_\perp)_{\Omega_{c,p}} - (j_{s,p}, u_\perp)_{\Omega_{c,p}} = I_p. \tag{6}
\]

If no current change is allowed \((I_p=0)\) and proximity effects due to solution \(q\) are neglected (possibly in a first step), \(a_p=0\) and \(6\) simply leads to a voltage change, with \((u_\perp, u_\perp)_{\Omega_{c,p}} = - (\partial_\perp a_q, u_\perp)_{\Omega_{c,p}}\).

For considering proximity effects, \(a_p\) and \(u_\perp\) need to be solved with \((5)\) and \((6)\), usually with \(H_{q,p} = 0\) and \(j_{s,p} = \sigma_p e_q\). This leads to the actual circuit relation change.

To illustrate and validate the SPM, TEAM problems 17 and 28 will be studied, dealing with a jumping ring and a conducting plate in levitation, respectively. These problems will be shown to be well adapted to the SPM, allowing tests of progressive levels of difficulty, from magnetostatic to magneto-dynamic problems, from frequency to time domain, from axisymmetric to 3-D models, from current to voltage sources, etc., also with moving bodies. Furthermore they need accurate calculations of global quantities, e.g. self and mutual inductances and forces.

An example of result for TEAM problem 17 is shown in Fig. 1, showing the height of a conducting ring versus the input current (50 Hz) calculated with the SPM, decoupling the meshes of the magnetic source (coil and magnetic core) and of the moving ring, and the classical approach with remeshing for any new position of the ring. For a similar accuracy, a speed-up factor of about 100 is obtained with the SPM, thanks to the no remeshing and the reduction of the computational domain for each position change of the ring.

**B. Adding or Changing a Stranded Conductor**

For a stranded conductor \(\Omega_{s,p}\) the circuit relation relating its current \(I_p\) and voltage \(U_p\) changes is

\[
(\partial_\perp a_p, j)_{\Omega_{s,p}} + (\partial_\perp a_q, j)_{\Omega_{s,p}} + R_p I_p = -U_p. \tag{7}
\]

where \(R_p\) is the coil resistance and \(j\) is a global test function defined for the considered coil as \(j_{s,p} = N_j S_j t\) with \(N_j\) its number of turns, \(S_j\) its total surface area and \(t\) the unit vector tangent to the coil direction \([7]\). The contribution from a previous solution \(q\), i.e. \((\partial_\perp a_q, j_{s,p})_{\Omega_{s,p}}\) gains to be evaluated indirectly from integrals on the modified regions that were sources of \(a_p\); this avoids any integration in \(\Omega_{s,p}\) which would need to project \(a_p\) on its mesh. For this, in the SP sequence, one gets back to the previous iteration of problem \(p\) preceding problem \(q\), and uses \(a_q\) and \(a_p\), respectively, as test functions in their formulations. Subtracting the resulting expressions, only some integrals on the modified regions of problem \(q\) remain with the term \((j_{s,p}, a_q)_{\Omega_{s,p}}\) which is the time primitive of the term to be evaluated, thus via the other remaining integrals. This is a remarkable result that allows a very accurate calculation of the inductance change, in particular in non-destructive testing problems, as it will be studied in the extended paper.

If no current change is allowed, \(I_p\) and \(a_p\) are zero in \((7)\), which leads to a voltage change \(U_p\) and thus to an inductance change.

For the TEAM problem 17 again, the accuracy obtained with the SPM approach on the calculation of the mutual inductance between the main coil and a search coil is pointed out in Fig. 2. A significant speed-up factor is again obtained with the SPM (about 120) in comparison with the classical approach.

**IV. References**


