Integration of the volume segmentation method into an optimization process: application to the sizing of a micro-actuator for deformable mirrors

Harijaona Lalao Rakotoarison, Frédéric Wurtz, Jiri Stepanek, Benoît Delinchant, Orphée Cugat

To cite this version:

Harijaona Lalao Rakotoarison, Frédéric Wurtz, Jiri Stepanek, Benoît Delinchant, Orphée Cugat. Integration of the volume segmentation method into an optimization process: application to the sizing of a micro-actuator for deformable mirrors. IEEE Transactions on Magnetics, Apr 2006, France. 42 (4), pp.1163-1166, 2006. <hal-00333819>

HAL Id: hal-00333819

https://hal.archives-ouvertes.fr/hal-00333819

Submitted on 24 Oct 2008

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Integration of the Volume Segmentation Method Into an Optimization Process: Application to the Sizing of a Micro-Actuator for Deformable Mirrors

H. L. Rakotoarison, F. Wurtz, J. Stepanek, B. Delinchant, and O. Cugat
Laboratoire d’Electrotechnique de Grenoble, INPG/UJF-CNRS, 38402 Saint Martin d’Hères, France

This work comes from the demand of the optimization of an elementary micro-actuator of a deformable mirror. First, we have created a generator which packages an electromagnetic solver based on the volume segmentation method into a standard software component. An experiment and a finite-element method simulation are done to validate the model of the elementary micro-actuator. Finally, a process of optimization and Pareto methodology are used to choose the efficient coil shape between two suggested structures.

Index Terms—Dipolar moment method, magnetic microsystem, micro-actuator, multiobjective optimization.

I. INTRODUCTION

MICROSYSTEMS designers meet some problems when they want to manufacture prototypes of electromagnetic micro-actuators. This is caused by the cost and the time that they spend, so it is necessary to optimize the shape of the device before its manufacturing.

Electromagnetic microsystems are frequently made of micro-magnets and micro-conductors. To optimize effectively such a structure, a modeling using the volume segmentation method such as Dipole3D [1] is efficient.

However, it is not possible to connect Dipole3D directly into our optimization software, because the optimizer needs a model based on a software standard.

So, an automatic model generator is built to satisfy this requirement. It allows the capitalization of our approach to other micro-actuator modeling.

After the model has been generated, a validation on a FEM simulation and on an experiment is presented.

Finally, this paper discusses the optimization process and the methodologies used to compare two suggested structures.

II. DESCRIPTION OF THE INTEGRATION OF THE MODEL IN A OPTIMIZATION SOFTWARE

A. Modeling Approach Used

Dipole3D [1] solves systems made of magnets and conductors by subdividing the system into elementary magnetic dipoles and elementary electric conductors. Then, it computes the interactions of each element by applying the Biot and Savart and magnetic moment theorems. Finally, a summation of all these elementary interactions (fields, forces, or torques) is made.

B. Packaging the Model Into a Standard Software Component

To ensure the standardization of the models to be optimized, our laboratory strives to establish a software framework in which any form of model (analytical equations, finite-element model, volume segmentation model, etc.) could be integrated in software components known as computation object (COB) [2]: Physically, it is a file with a “.cob” extension.

This software component has to compute the output parameters of the model as well as the associated sensitivity. So, the COB can be illustrated by a box with inputs (Ei) and outputs (Sj), and their respective differentials (dEi, dSj).

As shown in Fig. 1, to standardize the model, three software layers are added to the core of Dipole3D.

In our case, the inputs of the COB match the geometric parameters of the device, the currents flowing within the conductors, and the magnetization of the magnets. The outputs represent magnetic fields, forces, or torques.

The architecture around the COB can be divided into two complementary software parts (Fig. 2): on one side several generators, which produce the COB, and, on the other side, services which use the COB, such as optimizers and calculators.

C. Sensibility Calculation

The optimizer needs the differentials of the outputs because it exploits a gradient-based algorithm [3]. In our case, the calculation of these differentials is done by finite differences, of which the method is evoked as follows.
The first step is to compute the partial derivative for each output $S_j$ [please see (1), shown at the bottom of the page].

In the data-processing code, this formula is valid for a value of $h_i$ which should be selected judiciously: sufficiently small, compared to $E_i$, but not too small, compared to the precision of the computer [4].

The expression of the differential is (2)

$$dS_j = \frac{\partial S_j}{\partial E_1} \times dE_1 + \frac{\partial S_j}{\partial E_2} \times dE_2 + \ldots + \frac{\partial S_j}{\partial E_i} \times dE_i + \ldots + \frac{\partial S_j}{\partial E_n} \times dE_n. \quad (2)$$

III. AUTOMATIC MODEL GENERATOR

A. Purpose: Ease of Modeling

The use of Dipole3D, its integration into a COB, and the computation of the differentials require a solid knowledge in programming languages. However, the microsystems designer may not be a good programmer, so the automatic generator gives an easy way to model their magnetic micro-actuator with a minimum waste of time.

B. No Need to Code Full Programs, Use the Generator

The designer writes a text file which contains the description of his device, its shape, the magnetization of magnets or the current density of conductors. Descriptions are some simple keywords derived from Dipole3D; its writing is not difficult, but it requires respecting some rules. After defining geometric and physical properties of his device, the user only needs to click on a button of the generator to generate his model.

Fig. 3 shows the internal structure of the generator.

IV. APPLICATION TO THE MODELING OF A MICRO-ACTUATOR FOR DEFORMABLE MIRROR

A. Deformable Mirror

The goal of adaptive optics in astronomy is to compensate in real-time degradations on the images caused by atmospheric turbulence. A deformable mirror (Fig. 4) equipped with electromagnetic micro-actuators [5] is a device used for this purpose.

The objective of our analysis was to develop the maximum of force while consuming a minimum electric power, for a given dimension. Micro-magnets are stuck under the reflective membrane. Fixed micro-coils are placed, respectively, opposite each magnet to control the local deformation of the membrane. Each magnet/coil couple constitutes an elementary electromagnetic micro-actuator.

B. Electromagnetic Micro-Actuator

Our analysis (modeling and optimization) has helped designers to choose the best structure between two coil shapes, as shown in Fig. 5: (left) the planar structure and (right) the solenoid structure.

C. Experimental Validation and Finite Element (FLUX2D) Simulation

The time necessary to optimize the model is related to the object’s subdivision (magnet, coil) which constitute the model. According to the desired precision, this time can increase considerably. So, before starting the optimization process, it is significant to validate the model by experimentation on a prototype and/or by simulating a model on FEM software [6] (Fig. 6).

The magnet of the prototype is made of NdFeB with 1T of magnetization, the coil contains 95 turns, and the wire diameter measures 0.1 mm.

The validity of the model in FLUX2D and Dipole3D also takes into account the fill factor of the coil. Fig. 7 gives a comparison and allows the validation of the model.

$$\lim_{h_i \to 0} \frac{S_j(E_1, E_2, \ldots, E_i + h_i, \ldots, E_n) - S_j(E_1, E_2, \ldots, E_i, \ldots, E_n)}{h_i} = \frac{\partial S_j}{\partial E_i} \quad (1)$$
Fig. 5. Two types of elementary micro-actuators.

Fig. 6. (Left) Experimentation and (right) FLUX2D simulation.

Fig. 7. Comparison between measurements, dipole3D modeling, and FLUX2D simulation.

D. Model Generation

Fig. 8 shows the graphic interface of the automatic generator with the commands script used to model the micro-actuator; some comments (text preceding by a ’//’) are typed in addition to clarify the model.

The first two command lines after the comment are the geometrical and physical description of the magnet.

The next command line adds a spatial translation to the magnet.

The next two command lines define the geometry and the current density of the coil.

The last two command lines indicate that the computation of the force is applied on the magnet.

E. Model Specifications

The device is intended to correct images. The first significant factor is the resolution: As the surface occupied by each micro-actuator gets smaller, the resulting image improves.

F. Optimization Result

After having plugged the model into the software optimizer (CDI-Optimizer [7]) and configured its input and output parameters according to specifications, the optimization process was

TABLE I

<table>
<thead>
<tr>
<th>Input parameters</th>
<th>Unit</th>
<th>Planar</th>
<th>Solenoid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnet height</td>
<td>mm</td>
<td>[0 ; 0.5]</td>
<td>[0 ; 0.6]</td>
</tr>
<tr>
<td>Magnet magnetisation M</td>
<td>T</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>gapZ</td>
<td>mm</td>
<td>0.02</td>
<td>±0.01</td>
</tr>
<tr>
<td>Coil Radius</td>
<td>mm</td>
<td>[0 ; 0.85]</td>
<td>[0.5 ; 0.85]</td>
</tr>
<tr>
<td>Coil height</td>
<td>mm</td>
<td>[0 ; 0.5]</td>
<td>[0 ; 1]</td>
</tr>
<tr>
<td>Coil Current density J</td>
<td>A/mm²</td>
<td>[0 ; 100]</td>
<td>[0 ; 100]</td>
</tr>
</tbody>
</table>

TABLE II

<table>
<thead>
<tr>
<th>Output parameters</th>
<th>Unit</th>
<th>Planar</th>
<th>Solenoid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axial force</td>
<td>mN</td>
<td>minimum</td>
<td>minimum</td>
</tr>
<tr>
<td>Heat losses</td>
<td>W</td>
<td>minimum</td>
<td>minimum</td>
</tr>
</tbody>
</table>
Fig. 9. Geometry evolution before and after optimization.

Fig. 10. Comparison showing the effectiveness of the planar coil.

launched; a determinist algorithm based on SQP approach was chosen [8].

Fig. 9 shows the geometrical evolution of the two structures before and after optimizations.

G. Multiobjective Optimization

With the same specifications on the input parameters, each model was optimized for several output parameters (for several values of a given force, the values of the Joule losses were minimized). Hence, each optimization process gives a new shape to each structure. This method is known as the Pareto boundary [9].

The result demonstrates (Fig. 10) that for any given force, and at a constrained diameter, the associated planar structure is more efficient than the solenoid structure.

V. Conclusion

The integration of the volume segmentation method (implemented in Dipole3D) into optimization software was done to meet the demand for microsystems modeling. The automatic generator was created in the aim to offer to microsystems designers a handy tool which helps them to size their devices. It was applied to the modeling of the micro-actuator for the deformable mirror. The optimization result gives the best structure between two coils shape.

REFERENCES


Manuscript received June 25, 2005 (e-mail: lalao.rakotoarison-harijaona@leg.ensieg.inpg.fr).