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FLUX 2D
INTERACTIVE DESIGN OF ELECTRICAL MACHINES AND SYSTEMS

P. Girard, P. Wendling, B. Morel* and J.C. Sabonnadière*
CEDRAT, Chemin du pré carré, ZIRST Meylan, 38240 Meylan, France
*Institut National Polytechnique de Grenoble, E.N.S.I.E.G., B.P. N° 46,
38042 Saint-Martin-d'Hères, France

RESUME
La construction du matériel électrique nécessite une bonne connaissance de la répartition du flux. L'association des méthodes de calcul de champ et des techniques de C.A.O. conduit à des systèmes interactifs tels que FLUX, basé sur la méthode des éléments finis. Par construction graphique, l'utilisateur définit la géométrie et réalise le découpage en éléments finis. Le post-processeur lui permet de déterminer des paramètres importants tels que forces, couples, induction... L'utilisation d'un système de C.A.O. tel que FLUX assure une production de qualité avec un important gain de temps.

ABSTRACT
The design of electromagnetic systems must take into account the spatial distribution of magnetic flux density. The conjunction of field computation and C.A.D. techniques lead to interactive computer aided design systems like FLUX, based on the finite elements method.

By graphic display, the designer check his data and prepare the finite elements mesh. The post-processor allows him to get the values of important parameters like forces, torques, fields...

The use of C.A.D. systems like FLUX insure a good quality of product and the saving of a large amount of design time.
1. **INTRODUCTION**

Scientific methods and means of calculation are of course used both in the design of electric circuits and in the analysis of the electromagnetic, thermal and mechanical aspects. However, although the mechanical and thermal calculations use well known methods developed by specialists, the electromagnetic analysis has, until recently, used calculating methods whose basic hypothesis do not sufficiently integrate the complexity of shapes and the non-linearity of materials. It has only been during the last ten years that developments in numerical methods have made possible a precise determination of the two key values in electromagnetic design: the field and the magnetic flux density.

In the design of a magnet, the electromagnetic performances of the device are always more or less complex functions of the magnetic (forces, torques, electromotive forces) or field and flux density.

It is therefore essential, for the design of such electric equipment to have at one's disposal a means of calculating the electromagnetic field. This is why the research was carried out \[1\], \[2\] to adapt the finite element methods to solve Maxwell equations for complex structures made of materials whose effects are non-linear (saturation, anisotropy). After having verified the reliability of the results obtained, the methods and techniques of computer aided design were applied to develop a software package which provides the engineer with an interactive description of his material, a simple, controlled manipulation of calculus algorithms and the utilization of the results by an electrical engineer.

The conjunction of numerical methods and C.A.D. techniques lead us to a software package which serves to help the design of two-dimensional or axisymmetric problems by the calculation of the fields and which we have called FLUX 2D.

2. **THE FLUX 2D PACKAGE**

FLUX 2D has been designed and built with the underlying principle that the engineer must be able, at all times, to control the progress of his work using his experience and knowledge of the physics of the device which he is designing.

The following paragraph shows, with the help of an example the characteristics of each of the subsystems of FLUX 2D \[3\].

3. **DESCRIPTION OF FLUX 2D**

A) **The sub-system ENTREE**

The geometry of the magnetic system is entered section by section, building up the whole picture step by step. In fact the device is decomposed into its components, each of them being called an assembly, and each assembly having a specific characteristic. Each assembly is made up of elementary entities called meshes, which are rectilinear or curvilinear, quadrilateral or triangular shapes. The name of a material can eventually be allotted to each mesh or assembly. The lines of each mesh may be segments or arcs of circles or parabolas which themselves are defined by the most elementary entities, the points. The designer types the points coordinates, then little by little builds up the lines, the meshes and the assemblies, the final objective being to obtain the device as a specific assembly.

The designer can, at all times, check the correctness of the structure of the data which represents the machine being designed, either by graphic display of the each part of the geometric figure already built or by directly scanning the structure assemblies or meshes. It is of course possible at all times to modify any element of the structure.
The time taken to define a device can vary from a few minutes for a simple
device to about an hour for a complex structure. Systems which geometry is
repetitive through the common geometric transforms (translation, rotation,
symmetry...) are generated by defining the images of the original pattern and
building up an assembly by regrouping the pattern and its images. This use of
the images for building the assembly is very important during the finite element
cutting out when the designer will only be concerned with the original pattern,
while the system will assure the same cutting out for all the images. The cut-
tting out is performed in an interactive graphic way in which the designer is
helped by the software. The system presents to designer each of the initial
meshes successively. He can then choose to cut each mesh in one of several
possible ways.

When the cutting out of the original meshes is finished the system itself assures
this cutting out for the whole of the device. It is the possible to display this
cutting out to be sure of the quality.

B) Definition of the physical properties

When describing the device during "ENTREE" the designer allows a name to the
materials for each assembly or mesh. These names, which represent physical
properties, are transferred during the cutting out to finite elements which make
up each zone.

The characteristics of the problem being thus established, the subsystem PROPHY
will then successively propose each of the zones which the designer has defined
in "ENTREE", showing the reference of a material allotted to each zone. The
designer may have assigned the real name of a material which exists in the
data bank of materials. We can also give the name of an existing material or
using the keyboard to enter the B (H) curve and then display it on the screen
to ensure that it fulfills the monotonic conditions necessary for the calcula-
tions. When the characteristics of the material are simple numerical values
the designer is required to supply this value using the specified units. After
that, a plot of the boundary conditions at these nodes.

C) Solution of the equations : RESO 2D

The computation processor which works on the solution of the system of non-linear
equations, resulting from the preceding processors, works using the data struc-
ture concerned by the problem as it has been defined by the designer.

D) The post-processor

Three types of results can be obtained from the final processors : isovalues,
pointwise values and global quantities. It is possible, from the calculation of
potential or the potential vector, to obtain a map of the field consisting of
the equipotentials or field lines. In the same way, in time dependant problems
a calculation of ancillary values such as the current density or the density of
power dissipated can be plotted as isovalues.

The second kind of results which it is possible to display on the screen are the
pointwise values of certain quantities (potentials, fields current densities)
which confirm for the designer the validity of the design. This is carried out
in an interactive way, the choice of points being made either by their coordinates
or on the screen with the cross-hair.

Finally, the designer has the possibility of having the global electrical or
mechanic values calculated such as the forces, torques, energy and other values
which make possible the calculation of other parameters (inductances, e.m.f,...)
which enable him to estimate the overall quality of his design.
4. THE INDUSTRIAL USE OF FLUX 2D

FLUX 2D has been available since the spring of 1981 on the CII-HB 68 computer of the Centre Interuniversitaire de Calcul de GRENOBLE. It has been commercialized through the TRANSPAC Network system by CEDRAT under licence from the C.N.R.S.

The simplest means of using FLUX 2D is through TRANSPAC using a terminal installed in the client's own offices. If the client does not wish to invest in a terminal, CEDRAT can provide a terminal situated in GRENOBLE. For those firms which do not wish to provide the manpower time necessary to learn and use the software, CEDRAT can provide an engineering service whereby they can sub-contract the work and be provided directly with the results.

5. ACCURACY

As it is known in finite elements analysis the error method depends on the size of elements and the round off on other computation errors depends on their size. Generally mathematical theorems gives error which are too large to fit industrial or scientific design requirements. But the actual error for correct discretization schema is often much less than the upper bound given by these theorems. In order to give an illustration of these remarks we have made on a typical problem (flow around a cylindrical hole) an error analysis by comparison with an analytical formula. The figure (1) shows the potential lines obtained around one hole. For this problem we have calculated the values of potential along a segment parallel to the Y axe and beginning at the boundary of the hole. This calculation has been realized with two different discretizations; one with 45 elements the other with 500 elements. The comparison between these values and those obtained by the analytical calculation are reported on the figure (2) where we can see that the error decreases quickly when Y increases and this more regularly for the finest discretization. The figures (3) presents such a discretization for a problem with 5 holes.

We have experienced on this example that by a very careful analysis, formulation and discretization it is possible to obtain for the fields good accuracy. This experience will enlarge the field of application of e.m.f. to electromagnetic problems.

6. CONCLUSION

Throughout this paper we have tried to show the design of electrical devices necessary calls for the calculation of electromagnetic fields.

This fact reads to the research of programmes which make possible an accurate determination of the electromagnetic fields in geometrically complex structures made of materials whose physical properties are often non-linear. These finite element programmes which solves systems of many hundreds if not thousands of nonlinear equations now have a response time sufficiently short for an interactive use to be possible.

However, the spreading of their use in industry has been held back by the problems posed by the handling of such large quantities of geometrical and physical data both at the input and output. These use of general C.A.D. techniques has enabled us to create the FLUX 2D package which facilitates the interactive graphic representation of the electric entities (fields, forces, torques...) adapted to the designing of an electric device. It therefore offers to designers a scientific means of designing electromechanical devices which is practical to use. Moreover it appears at the view of the experiments on accuracy that is need for application in fundamental physics.
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![Graph](Fig. 2)