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A NEW METHOD TO ANALYSE THE MECHANICAL BEHAVIOUR OF SKELETAL PARTS

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For orthopaedic interventions and studies it is of importance to acquire a sound understanding of the mechanical behaviour of skeletal parts under various physiological loads. This makes it possible to estimate the effects of operations and substitutions, and to predict behaviour under extreme conditions. Moreover, criteria can be established which substitutes and osteosynthesis material should fulfil in mechanical terms. For the prediction of the mechanical behaviour of a given skeletal part, this paper will outline a way to design a model of this part which approximates reality as closely as possible. This means that the model must account for the essential parameters of behaviour.

This study intends to demonstrate that a mathematical model designed on the basis of the finite element method is to be preferred to existing techniques of studying the mechanical behaviour of skeletal parts. A number of load situations will be analysed with reference to a two-dimensional model of a femur. A number of results obtained with this mathematical model will be presented. Before discussing the mathematical model, available possibilities will be reviewed.

RESEARCH POSSIBILITIES

The mechanical behaviour of bone can be studied by means of (1) experimental techniques and (2) mathematical models.

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Experimental Techniques

The experimental techniques most commonly used so far to measure stress and strain situations in a given loading case can be divided into two types: (1) direct methods and (2) methods using a material model.

Methods of the first type include the brittle coating technique, the optical method, and the strain-gauge measurements. Those of the second type include the photo-elastic technique.

**Brittle coating technique:** A coating of varnish is applied to the bone surface. Cracks and tears occur in such coating during loading, and conclusions on the magnitude of strain in the underlying material of the object can be deduced from these cracks and tears.

The results thus obtained are inaccurate, incomplete and qualitative. Another disadvantage is that the results are strongly influenced by changes in the temperature and humidity of the bone material. This technique was used in particular during the period 1940–1960 (Evans 1948, Lissner 1948, Pedersen 1949, Hayes 1953, Powers 1953).

**Optical method** (photo-stress technique): The bone is first sprayed with reflecting paint, followed by a coat of birefringent plastic material. The bone is then subjected to a load and with the aid of polarized light, coloured patterns appear, distinguishable as isoclinics and fringes. Isoclinics are lines connecting points with a constant principal direction of stress. Fringes are lines connecting points with a constant difference between the principal stresses.

The principal disadvantage of this difficult technique is that the measuring accuracy is limited; one of the reasons for this is the difference in thickness of the layer of optical material.

Accuracy is also affected by the ill-defined shape of the bone examined. Studies of this type have been made by Rabischong (1964), Leduc (1966) and Blaimont-Wagner (1965).

**Strain-gauge measurements:** Strain-gauges are glued to the bone surface. In a given load situation the change of the electric resistance with respect to the unloaded situation is measured and the strains at certain sites on the external surface can be accurately determined. The disadvantage of this method is that, if carried out properly, it is very elaborate and time-consuming (Blaimont 1968, Slooff 1970).

An advantage of the above-mentioned methods is that they account for the material properties of the bone. A joint disadvantage of these methods is that information on the strain situation is obtained only at the bone surface.
Photo-elastic technique: A two-dimensional or three-dimensional bone model is made of stress-free plastic material. In a load situation, this model is transilluminated with polarized light.

Depending on the arrangements of the polariscope, isoclinics or fringes become visible in response to loading. Figure 1 illustrates the course of fringes in the upper part of a two-dimensional femur model subjected to a concentrated force. A disadvantage of the method is its pronounced schematization, particularly as regards the geometry and the material of the bone. Specifically, it does not account for the inhomogeneity and anisotropy (direction-dependent material properties) of the bone.

The question which arises in this context concerns the value of the model and the extent to which the results obtained apply to reality. Via calculations quantitative results can be obtained; however, these results are often not very accurate. Particularly with a three-dimensional model the method is very elaborate.

General disadvantages of experimental techniques are: the difficulty of generalizing results, the difficulty of modifying parameters, and the time-consuming elaborateness of the methods.

Mathematical Models

Reality can be schematized and considered in terms of mathematical equations and formulae. It is of importance that the model design
should account for the essential parameters. Such a model should adequately describe reality and it should be possible to verify this. The model should be verifiable or falsifiable with the aid of an experiment in reality (the purpose of such an experiment differs fundamentally from the purpose of experiments as listed in the previous section).

As long as it can be demonstrated that the model adequately describes reality, the advantages of this method are that parameters can be modified without difficulty, the information obtained is more extensive, and the results can be generalized.

**MATHEMATICAL MODEL**

When analysing a construction, we distinguish: (1) mechanical system, characterized by: (a) geometry and (b) material properties; (2) loading; (3) prediction of mechanical behaviour.

Schematic representation:

\[
\text{loading} \rightarrow \begin{array}{c}
\text{mechanical system} \\
\text{geometry} \\
\text{material}
\end{array} \rightarrow \text{mechanical behaviour}
\]

In order to make a statement on mechanical behaviour data on loading, geometry and material properties must be available. In addition, one must have access to a theory or analytical technique by which the mechanical system can be described. These requirements merit a separate discussion with specific reference to skeletal parts.

**Material, Loading and Geometry**

Experiments to determine the physical properties of bone have been carried out by such investigators as Glasser (1947), Evans & Lebow (1959), Smith & Walmsley (1960), Hirsch (1958), Sedlin (1966), Semb (1966), Comtet-Dunoyer-Vassal & Arène (1967), Blaimont & Burny (1968), Halleux & Jedwab (1968), and Da Silva (1970). They determined such properties as the tensile strength, compressive strength hardness and Young's modulus of bone material.

A comparison of the values reported by different authors for the same physical magnitude reveals considerable differences. In many cases the techniques used are not specified, and it is therefore dif-
It is difficult to evaluate the data reported. These data must therefore be used with prudence.


Determinations of the geometry of skeletal parts are currently being made with the aid of radiplanigraphy at the Eindhoven University of Technology.

Model Design on a Mathematical Basis

Analytical method: Mathematical model design for determination of mechanical behaviour has often made use in the past of classical analytical theories (for the femur Koch 1917, Blaimont 1968, and others). A simplified model is set up in that case in order to determine mechanical magnitudes. However, the use of existing theories leads to a number of complications which necessitate introduction of excessive simplifications in the mathematical model, so that its practical value becomes questionable.

The actual causes of these complications are to be found in the following aspects:

1. It is difficult to give an analytical description of the geometry of skeletal parts.
2. The real load situations are too complicated to be imitated.
3. Application of the analytical method cannot account for the physical properties of the bone material (anisotropy, inhomogeneity).

Finite element-method: At this time there are computer-orientated techniques in mechanics which afford a much better chance of success. They make it possible to account, in the model, for geometry, material properties and load situations. The principal difficulty now lies in the choice of data to be introduced for this purpose. The finite element-method will be discussed in detail in the following sections, with reference to a femur model.

ELUCIDATION OF THE FINITE ELEMENT-METHOD

For simplicity the methodology of this new computing procedure will be outlined on the basis of a two-dimensional, flat, homogeneous and
isotropic model of a femur. In principle, a two-dimensional model of this kind is identical to the model used in the photo-elastic technique. The femur was chosen because: (1) it is an important weight-bearing part of the body; (2) it is a unit which can be isolated fairly well; (3) it is a relatively simple skeletal part; (4) it is a skeletal part in which fractures and substitutions are not entirely unproblematic; (5) it is currently a focus of interest in the literature on theoretical and experimental investigations; this affords a possibility of comparing results.

For the finite element method, the model of the object to be studied is divided into a large number of elements with simple delimitations (e.g. triangles or rectangles for the two-dimensional model, tetra-
hedrons or prisms for the three-dimensional model; Figure 2). To each separate element physical properties could be adjusted, which could be different from element to element.

A two-dimensional femur model is divided into a number of, say, triangular elements which are numbered 1 through m. All nodal points (the angular points of the elements) are numbered 1 through n. Figure 2 gives an example of such a division in which m = 224 and n = 146.

The mechanical properties of such an element are less complex than those of the object in its entirety, with its random geometry. The appropriate junction of the elements makes it possible to reach conclusions on the mechanical properties of the entire object.

As a result of such a method of computation, we can expect numerical data on such aspects as: (1) the displacements at each nodal point; (2) the strains of each element; (3) the stresses in each element; (4) possibly the principal stresses, the principal direction of stress and the equivalent stress for each element.

The following may be said about the equivalent stress. Three-dimensionally the stress state at a given site is determined by six magnitudes (by three magnitudes when two-dimensionally seen). It is customary in technology to combine these six (or three) magnitudes in a single figure: the so-called equivalent stress. This single figure characterizes the local sensitiveness for the accessory loading case, to derive from the stress state on the basis of a certain criterion.

A well-tested criterion in mechanics for homogeneous, isotropic, tough materials is that of Maxwell, Huber & Hencky. This criterion is used in this paper to determine the equivalent stress.

Figure 3. A. Situation of loading according to Koch (1917).
B. Situation of loading according to Rydell (1966) and McLeish & Charnley (1970).
A two-dimensional model of a femur with an external geometry, as described by Koch (1917), will now be analysed in two different load situations:

a. A loading such as that used by Koch, i.e. a force which acts upon the femoral head along a line which connects the centre of the head with a point halfway between the medial and the lateral condyle.

b. A loading such as that indicated by Rydell (1966), in which a force is directed at the centre of the femoral head (with a point of application within an area he outlined on the head) combined with
another force (McLeish & Charnley 1970) at the greater trochanter, in a direction as indicated by Rydell (the direction of the resultant of the abductor muscles).

With the former loading, the magnitude of the force is of no interest in view of the linearity of the theory. With the latter loading, only the proportion between the two forces is of importance. For both loading cases, the supporting, the fixation of the bone with the rigid
environment, is the same. The bone is imagined as being clamped fast along its entire underside. This means that for the displacements of all points of the edge of the medial and the lateral condyle, we have assumed a specified value equal to zero.
Figure 7. Main stresses during loading according to Koch (1917):
- negative principal stress of 30 N/mm².
- positive principal stress of 30 N/mm².

Figure 8. Main stresses during loading according to Rydell (1966) and McLeish & Charnley (1970):
- negative principal stress of 30 N/mm².
- positive principal stress of 30 N/mm².

Figure 3 illustrates the load situations to be analysed for this bone. Although not essential to the method, we made the following restrictions:

1. We assumed the material at the time to be homogeneous, isotropic and linear with:
   - Young's modulus: $E = 20,000$ N/mm².
   - Poisson's ratio: $v = 0.37$. 
2. We assumed the thickness of the model to be constant. The numerical value we assign to this thickness is not important because, given the linearity of the theory, the results to be obtained for displacements, strains and stresses are inversely proportional to the thickness. We chose a thickness of 10 mm.

The dimensions in the plane of Figure 4 are taken identical with those indicated by Koch, i.e. true size. The model is divided into 936 elements and 537 nodal points are created. Figure 4 illustrates this division.

For making such a division and for the corresponding data, an element generator has been developed which greatly reduces the amount of manual work involved.

After computer analysis we primarily obtain the displacements of the nodal points. Figure 5 shows the undeformed as well as the deformed contour of the external circumference; for the sake of convenience, a factor of magnification has been applied to the displacements. We used a scale for the external circumference: 1: 4.25; a scale for the displacements: 1: 0.85.

This means that the factor of magnification applied to the displacements had the value 5. The fields of displacement for the two load situations prove to be hardly different. From these displacements,
Figure 10. A. Equivalent stresses during loading according to Koch (1917).

Figure 10. B. Equivalent stresses during loading according to Rydell (1966) and McLeish & Charnley (1970).

strains and stresses in each element are determined with the aid of the computer.

These stresses could be presented in tabulated form or as figures written in the elements in a figure such as Figure 4. A more per-
spicuous presentation is that in, for example, Figure 6, in which lines have been drawn which connect points with constant stress in y direction (see Figure 3), the most interesting stress magnitude in the shaft in both loading cases.

The regular course of the stress in the shaft in both loading cases warrants the conclusion that the load situation in question closely resembles that of pure bending. In both load situations, the maximum value of the stress in longitudinal direction proves to occur, not in the neck but in the upper part of the shaft on the medial side.

The principal stresses and corresponding principal directions are indicated in Figures 7 and 8, in order to give an impression of the total stress state. The pictures of the principal stresses (Figures 7, 8) can be used to form an impression of the course of the stress trajectories. We have attempted to draw these lines in the head and neck of the femur (Figure 9).

As was previously noted by such investigators as Pauwels, the pattern of the stress trajectories shows some similarity to the structure of spongy bone. This fact may be related to the law of Wolff, which states that the structure of the bone adapts itself to the prevalent load situations.

From the equivalent stresses shown in Figure 10, there emerges in the femoral neck a vague area which seems to be relatively immune to the loading. In the literature, this area is known as Ward’s triangle.

POSSIBILITIES OF THE FINITE ELEMENT METHOD

The possibilities which this method affords can be described as follows:

1. The geometry can be modified without difficulty. If we wish to study, say, the influence of the angle between femoral neck and diaphysis or of the length of the neck on the stress state, only a limited number of the input figures for the computer have to be altered. This applies exclusively to figures which ensure that a numerical value is assigned to the coordinates of the nodal points in the neck of the femur. Figure 11 demonstrates the influence of the longer femoral neck on the equivalent stresses. The changes prove to be small (cf. Figure 10).

Reduction of the angle between femoral neck and diaphysis (after varus osteotomy) has evidently unfavourable consequences for the stress state in the bone, as Figure 12 indicates.

2. Modification or extension of the load poses no problem. Only
a few of the input figures for the computer have to be altered. The principle problem lies in determining the magnitude and direction of the most interesting loads.
3. The model can be expanded to three dimensions. It is also possible to account for the anisotropy and inhomogeneity of the bone material in the model. These expansions of the model pose no fundamental problems. Again the complication lies in the question: which data are to be introduced into the model?

4. The effect of substitutions and osteosynthesis material on mechanical behaviour can be studied in the model.

A comparison of these possibilities with those afforded by the experimental techniques or classical analytical theories is clearly in favour of the analysis with the aid of the finite element method.

**SUMMARY**

This contribution to the analysis of stresses and strains in a skeletal part is based on the finite element method. Efforts are made to demonstrate that this method is suitable *par excellence* for analysis of complex constructions such as the femur. The procedure is explained with reference to a simple two-dimensional model. The results obtained in a few load situations are presented in various ways.

It is demonstrated that the complex geometry and the variety of load situations pose no problems in analysis by this method.

With this paper we had no intention of going into the subject of the theoretical formulation of the method.

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