Composite Material Behavior Using a Homogenization Double Scale Method

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Abstract: In this paper, we present a two-scale numerical method in which structures made up of composite materials are simulated. The method proposed lies within the context of homogenization theory and assumes the periodicity of the internal structure of the material. The problem is divided into two scales of different orders of magnitude: A macroscopic scale in which the body and structure of the composite material is simulated, and a microscopic scale in which an elemental volume called a “cell” simulates the material. In this work, the homogenized strain tensor is related to the transformation of the periodicity vectors. The problem of composite materials is posed as a coupled, two-scale problem, in which the constitutive equation of the composite material becomes the solution of the boundary-value problem in the cell domain. Solving various examples found in the bibliography on this subject demonstrates the validity of the method.

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Introduction

Various multiscale methods have been developed to solve the problems presented by the mechanical behavior of composite materials. These methods can be included in the context of homogenization theory, in which the composite material problem is divided into two different scales. Thus, the composite material is assumed to be homogeneous on a macroscopic scale (x₁) and its behavior can be studied by taking a representative unit volume, which is represented on a second scale called the microscopic scale (yᵢ). When the internal structure of the composite material is periodic, the representative unit volume is called a cell. The use of these two scales is equivalent to determining the properties of a given composite material under a limiting condition, i.e., when the cell’s dimensions tend toward zero.

One of the most relevant methods is the homogenization theory proposed and developed by Sanchez-Palencia (1980), Benoussan et al. (1978), and Duvaut (1976), which is formulated in terms of the asymptotic expansion theory. Due to their work, the division of the problem into two scales rests on a rigorous theoretical base. Suquet (1982, 1987), on the other hand, uses the method of averages and finds that upon extending it to the nonlinear case, the macroscopic variables become coupled to the respective microscopic ones. This fact presents a significant difficulty in considering the two-scale coupling, because it implies that the composite’s constitutive equation depends on an “infinite number of internal variables.” For the purposes of obtaining a simplified constitutive law for the composite, certain simplifications have been proposed, although these are only applicable to simpler structural problems. In recent years, various methods have been proposed as a solution to nonlinear two-scale problems. Ghosh (1996) proposes a nonconventional method in which he represents the composite’s microstructure using finite Voronoi elements, and he uses the asymptotic expansion theory as a bridge between the two scales. Fish et al. (1997) use the field transformation theory (Dvorak et al. 1994), as well as asymptotic expansion theory. In all cases, the use of these methods seeks to reduce computational effort, although it may also result in a loss of precision.

In this work, we propose a double-scale method using standard continuum mechanics, in which we hold that the values of the macroscopic variables derive from the hypothesis that the composite’s microstructure is periodic. Thus, the auxiliary tensors, known as concentration or localization tensors, are not used. The solution is arrived at by means of the numerical coupling of the two scales using the finite element method.

Periodic Structure Division

The periodic distribution of the constituent materials creates certain symmetries, which allow us to divide the composite material into structural units called cells. This virtual division of the composite is achieved by means of material surfaces, which we shall call sides. Thus, a composite material represented as a two-dimensional space can be divided into cells of four sides (two pairs of periodic sides) called quadrilateral cells, or into cells of six sides (three pairs of periodic sides) called hexagonal cells. The
in the values of these variables at the microscopic level, there may be considerable fluctuations. For example, when seen macroscopically, the composite material may appear very different from those of more distant points. The relative position between these points determines the base of the vectors \( \mathbf{D} \) that will henceforth be referred to as periodicity vectors (also known as the cell’s base vectors); they possess specific dimensions and directions related to the cell domain.

**Changing between the Two Scales**

For heterogeneous materials, concepts such as stress or strain can be understood as values that are dependent upon the scale. For example, when seen macroscopically, the composite material may be considered a homogeneous material, in which case, each point of the composite has an effective stress or strain value. However, at the microscopic scale, there may be considerable fluctuations in the values of these variables (i.e., on the macroscopic scale). In the change from the microscopic variables to the macroscopic ones, the hypothesis of local periodicity is used (Sanchez-Palencia 1987). This hypothesis is a consequence of the minimization of energy, as a result of which the microscopic variables within the cell are equal to the respective variables of neighboring cells but may be very different from those of more distant cells.

**Homogenized Strain Tensor**

Consider that \( \Omega_c \) represents a cell domain of a composite material (represented in material space as \( Y_c \); see Fig. 1) and that this cell domain is characterized by the periodicity vector \( \mathbf{D} = \mathbf{Y}_c - \mathbf{Y}_{c0} \). If this domain then undergoes displacement, the local periodicity hypothesis ensures that the composite material, despite its subsequent deformation, retains its periodicity relationship with its neighboring cells. In other words, the deformed cells, together with their neighboring cells, all undergo the same transformation. Consequently, the new periodicity vectors \( \mathbf{d} \) may be written as

\[
\mathbf{d} = \mathbf{y}_c - \mathbf{y}_{c0} = \mathbf{D} + (\mathbf{u}_c - \mathbf{u}_{c0})
\]

where \( \mathbf{u}_c - \mathbf{u}_{c0} \) indicates the displacement between the periodic points. The transformation of the space of the cells is associated with the change of periodicity vectors. The partial derivative of these vectors is

\[
\frac{\partial \mathbf{d}}{\partial \mathbf{D}} = \frac{\partial (\mathbf{y}_c - \mathbf{y}_{c0})}{\partial (\mathbf{Y}_c - \mathbf{Y}_{c0})} = 1
\]

Now, on the macroscopic level, the periodicity vectors are infinitesimally small \( (|\mathbf{D}| \to 0) \). Consequently, on a macroscopic scale, this value tends toward a limit

\[
\lim_{D \to 0} \left[ \frac{\partial \mathbf{d}}{\partial \mathbf{D}} \right] = \lim_{D \to 0} \left[ \frac{\partial (\mathbf{y}_c - \mathbf{y}_{c0})}{\partial (\mathbf{Y}_c - \mathbf{Y}_{c0})} \right] = \frac{\partial \mathbf{X}}{\partial \mathbf{X}} = \mathbf{F}
\]

Therefore,

\[
\mathbf{d} = \mathbf{FD}
\]

where \( \mathbf{F} \) = homogenized deformation gradient tensor. This simple change of scale allows us to obtain the macroscopic strain tensor using classical continuum mechanics. The square of the length of the new periodicity vectors is

\[
|\mathbf{d}|^2 = \mathbf{D}^T \mathbf{F}^T \mathbf{F} \mathbf{D}
\]

and the difference between the square of the length of the new periodicity vectors and the periodicity vectors in the reference configuration is

\[
|\mathbf{d}|^2 - |\mathbf{D}|^2 = [\mathbf{D}^T \mathbf{F}^T] [\mathbf{F} \mathbf{D}]^T - 2 \mathbf{D}^T \mathbf{E} \mathbf{D}
\]

Thus, the Green Lagrange tensor is obtained as a measure of strain on a macroscopic scale:

\[
\mathbf{E} = \frac{1}{2} [\mathbf{F}^T \mathbf{F} - \mathbf{I}] = \frac{1}{2} \left[ \frac{\partial \mathbf{Y}}{\partial \mathbf{X}} \frac{\partial \mathbf{X}}{\partial \mathbf{D}} \right] - \mathbf{I}
\]

where \( \mathbf{E} = (\mathbf{E}(y))_\Omega_c = \frac{1}{V_c} \int_{V_c} \mathbf{E}(y) dV_c \)

The tensor \( \mathbf{E} \) can be called the homogenized strain tensor and is associated with the change of periodicity vectors. Moreover, it coincides with the classic equation of the averages theory (Suquet 1982):

\[
\mathbf{E} = (\mathbf{E}(y))_\Omega_c = \frac{1}{V_c} \int_{V_c} \mathbf{E}(y) dV_c
\]

where \( (\mathbf{E}(y))_\Omega_c \) = microscopcal strain field; \( \Omega_c \) = domain of the cell; and \( V_c \) = volume contained in \( \Omega_c \).

**Homogenized Stress Tensor and Equilibrium Equation**

The Cauchy equilibrium equation on the microscopic scale, at cell level, may be written as

\[
\int_{S_c} \mathbf{\sigma}_T n_i dS = \int_{V_c} \rho a_i dV - \int_{V_c} \rho b_i dV
\]

The domain of the cell is very small from the macroscopic point of view \( (V_c \to 0) \). Consequently, the value of the forces of volume and inertia are also small and tend to zero. This equation ensures equilibrium in the domain of the cell:

\[
\lim_{V_c \to 0} \left( \int_{S_c} \mathbf{\sigma}_T n_i dS \right) = \lim_{V_c \to 0} \left( \int_{V_c} (\rho a_i - \rho b_i) dV \right) = 0
\]

where \( S_c \) = boundary surface of the cell; \( \mathbf{\sigma}_T \) = microscopic stress field; and \( n_i \) = unitary normal vector of the surface element \( dS \). Observe that the orientation of the two surface elements located at

\[66 / JOURNAL OF ENGINEERING MECHANICS © ASCE / JANUARY 2005\]
overall surface force

The static equilibrium equation may be written as follows:

\[
\int_S \left[ \frac{1}{V_e} \int_{V_e} \sigma_{ij} dV \right] \hat{n}_j dS + \int_{V_e} \left[ \frac{1}{V_e} \int_{V_e} \rho b_{ij} dV \right] dV = 0 \quad (14)
\]

Obviously, the body forces per unit volume have been considered (since on a macroscopic scale their magnitudes can be significant). This effect may be assumed as the average of the volume forces (\(\bar{b}\)) inside the cell, or

\[
\bar{b}_i = \frac{1}{V_e} \int_{V_e} \rho b_{ij} dV = \text{constant} \quad (15)
\]

Substituting Eqs. (11) and (14) in Eq. (13), and transforming the surface integral by using the divergence theorem, results in

\[
\int_{V_e} \tilde{\sigma}_{ij} dV + \int_{V_e} \bar{b}_i dV = 0 \quad (16)
\]

Eq. (16) is valid for any arbitrary volume \(V_e\) therefore, it is also valid when choosing very small domains [being the limit the cell domain (\(\Omega \rightarrow \Omega_e ; \Omega_e \rightarrow 0\)]. Then,

\[
\tilde{\sigma}_{ij} + \bar{b}_i = 0 \quad (17)
\]

and thus we obtain the homogenized local equation of static equilibrium.

### Basis of the Elastic Problem of Macro- and Microscales

Let us consider a body, which occupies a region \(\Omega\) that is formed by a composite material of a finite periodic structure. The boundary of domain \(\Omega\) is denoted by \(\partial \Omega\), and in which \(\partial \Omega_e\) is the part of the boundary for which the displacements are known (Dirichlet's conditions) and \(\partial \Omega_\gamma\) is the part of the boundary for which the surface forces are known (Newman's condition). The structure of the composite material is divided into very small structural units (cells). This domain is denoted by space \(\Omega_e\), such that, by ordered repetition, the body of the composite material \(\Omega\) can be restored. Moreover, two scales of differing orders of magnitude are assumed, in such a way that the particles of domain \(\Omega\) can be labeled in accordance with their position within a space \(x_1\) (at a macroscopic level), while the position of the cell’s particles can be labeled within a local space \(y_{ij}\) (at a microscopic level). Therefore, at the macroscopic level, the problem of composite materials becomes a boundary-value problem of homogeneous materials, in which we look for displacement and stress fields \([u(x), \sigma(x)]\) that satisfy the following equations:

\[
\begin{align*}
\frac{\partial \sigma(x)}{\partial x} + \bar{b} &= 0 & \text{equilibrium equation in } \Omega \\
\tilde{\sigma}(x) &= \frac{1}{V_e} \int_{V_e} \sigma(x,y) dV_e & \text{constitutive equation in } \Omega \\
u(x) &= \bar{u}(x) & \text{displacements on } \partial \Omega_\gamma \\
\tilde{\sigma}(x) \cdot n &= \bar{t}(x) & \text{forces on } \partial \Omega_\gamma
\end{align*}
\]

On the other hand, at the microscopic level, the cell boundary conditions must reproduce the material microstructure conditions locally. The periodicity vectors obtained under microscopic strain
are then formulated in agreement with the local periodicity hypothesis

\[ \mathbf{d} - \mathbf{D} = \mathbf{u}_p - \mathbf{u}_{p0} \]  

(19)

where \( \mathbf{u}_p \) and \( \mathbf{u}_{p0} \) represent the displacement of two periodic points; \( \mathbf{D} \) = periodicity vector defined between these points in the microscopic reference configuration \( \mathbf{X}_i \); and \( \mathbf{d} \) = new periodicity vector resulting from the strain field (see Fig. 1). In the case of small strains, if only the symmetric part of the velocity gradient tensor, called the deformation rate tensor (or stretching tensor), is considered and the influence of the antisymmetric part of the velocity gradient tensor, called the spin tensor (or vorticity tensor), can be rejected, the relative displacement between the cell boundary’s periodic points can be approximated by (Zalamea et al. 1999a)

\[ \mathbf{u}_p - \mathbf{u}_{p0} \equiv \mathbf{E} \cdot \mathbf{D} \]  

(20)

This relative displacement condition between boundary points represents a field of periodic displacements. Additionally, the forces that develop on the cell boundary have the same modulus but in opposite directions. Then, the problem on a microscopic scale, \( \Omega_c \), is reduced to solving the following boundary-value problem in the cell domain \( \Omega_c \):

\[ \frac{\partial \sigma(y)}{\partial y} = 0 \quad \text{equilibrium equation in } \Omega_c \]

\[ \sigma(y) = \mathbf{C}(y) \mathbf{E}(y) \quad \text{constitutive equation in } \Omega_c \]  

(21)

\[ \mathbf{u}_p - \mathbf{u}_{p0} = \mathbf{ED} \quad \text{periodic displacements on } \partial \Omega_c \]

\[ \mathbf{t}_p = -\mathbf{t}_{p0} \quad \text{periodic forces on } \partial \Omega_c \]

Eqs. (21) represent the microscopic static equilibrium equation (disregarding the effect of the volume forces). This equation must hold for each and every point of the cell domain \( \Omega_c \) during the evolution of the mechanical processes. This is a well-posed problem of contour values whose solution represents the equilibrium of forces at the microscopic level. This equilibrium represents the balance of forces inside the domain with regard to the boundary cell forces.

The behavior of the component materials is represented by the expression in the second equation in Eq. (21), in which \( \mathbf{C} \) is the local constitutive tensor. In this case, the constitutive equation of component materials may represent any kind of mechanical behavior (elastic, plastic, viscous, etc.). In Eq. (21), we can see the displacement and periodic force conditions in the boundary of the cell \( \partial \Omega_c \), which are at the same time related to the strain tensor \( \mathbf{E} \) at the macroscopic level. Consequently, the two problems are coupled, and therefore, the solution of the problem on the macroscale is obtained following a classical procedure, that is, using the equilibrium equation in a discrete solid (see Zienkiewicz and Taylor 1991), which requires that the microscopic boundary-value problem conditions be satisfied in each point of the macro domain \( \Omega \). This task involves an infinite number of problems at the microscopic level. However, despite the difficulties involved, the microscopic problem can be solved in a discrete way, by using the finite element method to write the elastic microscopic equilibrium equation (Zienkiewicz and Taylor 1991):

\[ \mathbf{f}^{\text{in}}(\sigma) = \mathbf{f}^{\text{ex}} = \mathbf{f} = \mathbf{K} \cdot \mathbf{U} = \mathbf{f} \]  

(22)

where \( \mathbf{K} \) = assembled stiffness matrix at cell level; \( \mathbf{U} \) = nodal displacement vector; and \( \mathbf{f} \) = force vector in the boundary of the cell. There are several ways of solving this equilibrium equation under periodic boundary conditions, although, in this work, the Lagrange Multiplier Method is used (\( \lambda \)). However, the latter has several disadvantages, such as an increase in the number of equations and bandwidth of the stiffness matrix, as well as the null terms that are produced in the diagonal of the stiffness matrix, which can create computation difficulties. The latter can be solved by implementing the contour conditions imposed by Anthoine (1995), who divided the Lagrange multipliers into two groups, \( \lambda_1 \) and \( \lambda_2 \), which represent the forces in the respective periodic nodes of the boundary of a cell, and whose magnitude depends on the relative displacement of the boundary nodes of this cell. The stationary solution of the augmented functional with Lagrange multipliers is as follows:

\[ \Pi = \frac{1}{2} \mathbf{U}^T \cdot \mathbf{K} \cdot \mathbf{U} - \mathbf{U}^T \cdot \mathbf{f} + \lambda_1^T \cdot (\mathbf{k}_p \cdot \mathbf{U} - \mathbf{U}_r) + \lambda_2^T \cdot (\mathbf{k}_p \cdot \mathbf{U} - \mathbf{U}_r) \]

\[ + \frac{1}{2} (\lambda_1 - \lambda_2)^T \cdot (\lambda_1 - \lambda_2) \]  

(23)

This leads to the following well-conditioned linear equation system:

\[ \begin{bmatrix} \mathbf{K} & \mathbf{k}_p^T & \mathbf{k}_p^T & \mathbf{I} & -\mathbf{I} & \mathbf{I} \\ \mathbf{k}_p & \mathbf{I} & -\mathbf{I} & \mathbf{I} & \mathbf{k}_p & \mathbf{I} \\ \mathbf{k}_p & -\mathbf{I} & \mathbf{I} & \mathbf{k}_p & \mathbf{I} & -\mathbf{I} \\ \mathbf{k}_p^T & \mathbf{I} & -\mathbf{I} & \mathbf{I} & \mathbf{k}_p^T & \mathbf{I} \\ \mathbf{k}_p^T & \mathbf{k}_p & \mathbf{I} & -\mathbf{I} & \mathbf{k}_p & \mathbf{I} \\ \mathbf{k}_p^T & \mathbf{k}_p & \mathbf{k}_p^T & \mathbf{I} & -\mathbf{I} & \mathbf{I} \end{bmatrix} \begin{bmatrix} \mathbf{U} \\ \mathbf{f} \\ \lambda_1 \\ \lambda_2 \end{bmatrix} = \begin{bmatrix} \mathbf{U}_r \\ \mathbf{f}_r \end{bmatrix} \]  

(24)

where \( \mathbf{K} \) = augmented stiffness matrix at the cell level, and \( \mathbf{k}_p \) establishes the periodic order distribution on the boundary degrees of freedom. This last matrix has a value of -1 on each restricted degree of freedom, a value of +1 on the corresponding periodic degree of freedom, and a value of 0 in the rest of the matrix position. \( \mathbf{I} \) = identity matrix; and \( \mathbf{U} \) = displacement vector.

Obviously, this results in \( \lambda_1 \neq \lambda_2 \), which represents the periodic forces in the boundary cell; \( \mathbf{f} \) = force vector; and \( \mathbf{U}_r \) = nodal relative displacement for the periodic degree of freedom of the cell.

Basis of the Inelastic Problem of Macro- and Microscales

A linear and nonlinear range characterizes the behavior of composite materials. Consequently, in a loaded composite solid, it is possible that one or more compounding materials may reach the elastic threshold, developing plasticity, degradation, fractures, etc., at the microstructural level. In each of these cases, the whole composite material behaves in a nonlinear manner. Nonlinear behavior in homogenization theory was introduced by Suquet (1982, 1987). The writer concludes that “the behavior of the composite depends on an infinite number of internal variables,” which entails great difficulties due to the enormous computational effort involved. In later works, the writer makes certain peculiar simplifications taking into account the nature of each component material (see, for example, Lene 1986; Suquet 1987; Devries et al. 1989). The aforementioned writers also devise certain constitutive equations for certain compound materials (Aravas et al. 1995). In all of these cases, the proposals are approximate and only applicable to particular composites, and they cannot be generalized.

It was Fish who proposed the first solution (Fish et al. 1997; Fish and Shek 1999), using the theory of asymptotic expansion to obtain the governing equations in each of the two scales. In this case, the behavior of the composite results of solving a cell for
each numerical integration point. However, to reduce the computational cost, not all the cells are solved in a nonlinear manner; using an algorithm, the nonlinear behavior points of the macroscale are identified depending on their stress/strain levels, and only the cells associated with these points are solved. Also, the averages of the internal variables are only stored for each of the cells displaying nonlinear behavior. This brings a certain loss of precision in the nonlinear resolution of problems.

A second proposal based on the theory of asymptotic development was presented by Ghosh (Ghosh et al. 1996; Lee et al. 1999), in which the behavior of the composite is obtained using Voronoi’s finite elements, which allow an entire cell to be represented by just one of these finite elements. The finite elements provide correct results at the macro- and microscale level; nevertheless, in their interior, the microstructure’s details are not described.

The present work shows an alternative to the two formulations mentioned above. The conceptual bases have been partially presented by just one of these finite elements. The finite elements allow the use of the linearization procedure to prevent high computational costs. Therefore, during the linearization stage, the global elastic constitutive law for composites, in which there are no slips between the components, can be written as balanced forces (see Eq. (21)), to take into account the nonlinear behavior of the material (e.g., damage, plasticity, viscoelasticity, viscoplasticity, fractures, etc.). A generic nonlinear constitutive equation at the macroscale level is summarized in the following expression:

\[
\Phi = \Phi(E, \alpha)
\]

Free variable: Strain tensor,

\[
E = \nabla^s u
\]

Internal variables,

\[
\alpha = \{\alpha_k\}, \quad \text{con} \ k = 1, \ldots , n
\]

Dependent variable: Stress tensor,

\[
\sigma = \sigma(\Phi, \dot{E}, \alpha)
\]

The constitutive equation for the composite at the current time \( t + \Delta t \) is expressed in the following incremental expression that coincides strictly with Eq. (12):

\[
\delta^{\text{Macro}}_{\sigma} = \frac{1}{V_c} \int_{V_c} \delta^{\text{Macro}}_{\sigma} dV = \frac{1}{V_c} \int_{V_c} (\sigma^i + \delta^{\text{Macro}}_{\sigma} \Delta t) dV
\]

\[
\delta^{\text{Macro}}_{\sigma} = \delta^i + \{\tilde{C}^T\}_{\sigma} \delta^{\text{Micro}}_{\sigma} = \{\tilde{C}^T\}_{\sigma} \tilde{E}^{\text{Micro}}_{\sigma} \Delta t
\]

where \( \{\tilde{C}^T\}_{\sigma} \) represents the homogenized tangent constitutive tensor at the time \( t + \Delta t \), \( \{\tilde{C}^T\}_{\sigma} = \{\tilde{C}^T\}_{\sigma} \tilde{E}^{\text{Micro}}_{\sigma} \Delta t \), during the linearization step of the equilibrium equation. Once the homogenized stress tensor is obtained in each point \( \phi^{\text{Macro}}_{\sigma} \), the nonlinear process for the solution of the equilibrium equation is followed in the traditional way.

The nonlinear equilibrium equation of the solid using the finite element procedure can be written as unbalanced forces between the internal \( f^i_{\text{int}} \) and external \( f^i_{\text{ext}} \) forces:

\[
0 = A_i [f^i_{\text{int}} - f^i_{\text{ext}}]_{\text{int}} = \Delta f_{\text{int}}
\]

In this case, \( A_{ij} \) represents the assembling operator from the elementary level forces to the whole structure (Zienkiewicz and Taylor 1991). These unbalanced forces can be eliminated during the linearization stage \( (i + 1) \) at time \( t + \Delta t \), in the neighborhood of the current equilibrium force state. For this purpose, it is necessary to enforce the equilibrium balance in this current state \( (i + 1) \) and express this condition by means of a Taylor series expansion truncated in its first variation, which leads to the following:

\[
0 = [\Delta f_{\text{int}}]_{\text{int}} + \frac{\partial [\Delta f_{\text{int}}]_{\text{int}}}{\partial U_{ij}} \Delta U_{ij}
\]

Eq. (28) is a linearized equilibrium equation in which \( \frac{\partial [\Delta f_{\text{int}}]_{\text{int}}}{\partial U_{ij}} \) represents the tangent stiffness for the whole solid domain (Zienkiewicz and Taylor 1991). Its mathematical expression depends on \( \tilde{C}_{ijl} \), which represents the tangent constitutive tensor that corresponds to the homogenized constitutive law in each point of the composite solid. The unbalanced or residual force in the solid is eliminated following a Newton-Raphson solution until it spreads to zero, a situation that is known as the convergence of the nonlinear process toward the real solution.

Thus, in the present work, we approached the solution using the numerical finite element method. The result is a general method in which the macroscopic constitutive equation depends exclusively on the microscopic fields.

**Determination of the Elastic Constitutive Tensor for Composite Materials**

The global elastic constitutive law for composites, in which there are no slips between the components, can be written as

\[
\tilde{C}(x) = \tilde{C}(x) \tilde{E}(x)
\]

Starting from a strain \( \tilde{E} \), the elastic behavior of the material is obtained through the elastic homogenized constitutive tensor \( \tilde{C}(x) \). This is a fourth-order tensor and has 81 components. Suquet assumes that the elastic homogenized constitutive tensor shows the classic symmetries if the composite has the periodic distribution of its component:

\[
\tilde{C}_{ijkl} = \tilde{C}_{jikl} = \tilde{C}_{klij}
\]

The property of this material makes the problem easier to solve. In fact, for the orthotropic elastic material, one must only obtain...
nine independent elements of the elastic constitutive tensor. The macroscopic stress tensor \( \tilde{\sigma} \) can be obtained directly from the global strain \( \tilde{\epsilon} \), using the elastic homogenized constitutive tensor \( \tilde{C}(x) \), which is defined by means of the cell information of the composite material.

The method designed to obtain these elastic constants is related to the procedure followed, both for the theory of averages and in asymptotic expansion theory. It allows different perturbations (small displacements) to be applied to the cell in order to activate the different elastic constants of the composite. Since it is not possible to solve the expression \( \tilde{C}(x) = \tilde{\sigma}(x) \otimes [\tilde{\epsilon}(x)]^{-1} \) [because \( \tilde{C}(x) \) is a fourth-order tensor, while \( \tilde{\sigma}(x) \) and \( \tilde{\epsilon}(x) \) are two second-order tensors, and it therefore has an infinite number of solutions], the homogenized constitutive tensor for the composite material in any cell is obtained by the perturbation procedure. The problem is considered as a system of equations on principal stress directions: A different displacement perturbation is applied in each of the directions and, in this case, a unique solution for the composite constitutive tensor is obtained.

For instance, the elastic constitutive tensor can be written, in two-dimensional problems, in plane stress or plane strain as:

\[
\tilde{C}(x) = \begin{bmatrix}
\tilde{C}_{xx} & \tilde{C}_{xy} & 0 \\
\tilde{C}_{xy} & \tilde{C}_{yy} & 0 \\
0 & 0 & \tilde{C}_{xyy}
\end{bmatrix}
\] (31)

The following fields of strains are applied by way of perturbation:

\[
\tilde{\epsilon}_x(x) = \langle \tilde{\epsilon}_x, 0, 0 \rangle
\]

\[
\tilde{\epsilon}_y(x) = \langle 0, \tilde{\epsilon}_y, 0 \rangle
\] (32)

For each of these strain fields, the homogenized stress tensor is obtained: \( \tilde{\sigma}(\tilde{\epsilon}_x(x)), \tilde{\sigma}(\tilde{\epsilon}_y(x)), \tilde{\sigma}(\tilde{\epsilon}_y(x)) \). Next, the coefficients of the constitutive tensor are obtained, which are, in this case, the following:

\[
\tilde{C}_{xx} = \tilde{\sigma}_{xx}(\tilde{\epsilon}_x(x))/\tilde{\epsilon}_{xx}
\]

\[
\tilde{C}_{xy} = \tilde{\sigma}_{xy}(\tilde{\epsilon}_y(x))/\tilde{\epsilon}_{xy}
\]

\[
\tilde{C}_{yy} = \tilde{\sigma}_{yy}(\tilde{\epsilon}_y(x))/\tilde{\epsilon}_{yy}
\]

\[
\tilde{C}_{xyx} = \tilde{\sigma}_{xy}(\tilde{\epsilon}_x(x))/\tilde{\epsilon}_{xy}
\]

\[
\tilde{C}_{xyy} = \tilde{\sigma}_{xy}(\tilde{\epsilon}_y(x))/\tilde{\epsilon}_{xy}
\] (33)

The analytical demonstration of this constitutive tensor symmetry hypothesis is not trivial. The various writers who have explained the asymptotic expansion theory have presented this demonstration. Using this numerical implementation, or periodicity function, the following symmetry hypothesis is satisfied:

\[
\tilde{C}_{yyx} = \tilde{C}_{xyy}
\] (34)

Consequently, if we apply other strain fields to the cell inside the elastic range and the homogenized stress tensor is obtained, this tensor coincides with the homogenized stress preceded by the constitutive homogenized elastic tensor.

**Analytical Determination of the Quasi-Tangential Inelastic Constitutive Tensor for Composite Materials**

In nonlinear problems, a tangential or algorithmic homogenized constitutive tensor is required to allow convergence with the smallest possible number of iterations. However, the algorithmic constitutive tensor is quite difficult to obtain for each kind of composite material cell. An incremental iterative method for solving the nonlinear system of the equilibrium equation, such as the modified Newton–Raphson method, can be applied using the elastic constitutive tensor \( \tilde{C}(x) \) [Eq. (31)], although the computational effort is enormous. Nevertheless, an alternative way can be found which produces quite satisfactory results. In this paper, a method based on the “quasi-tangential” homogenized constitutive tensor is used to obtain the stiffness, a quasi-tangential \( K^T \) for the macrostructure, from the values obtained from the previous iteration. This operation may be carried out in various ways (Dennis and More 1977; Crisfield 1980). In this paper, we present an approximate method to obtain the constitutive tensor of the tangential composite material at each point of the solid. We suppose that the constitutive law of the composite material in each point can be written as:

\[
\tilde{\sigma}(x) = \tilde{C}^T(x) \cdot \tilde{\epsilon}(x)
\] (35)

This law can be broken down in the following way:

\[
\tilde{\sigma} = (C + \tilde{C}) \cdot \tilde{\epsilon}
\] (36)

where \( \tilde{C} \) = elastic composite material’s constitutive tensor; and \( \tilde{\sigma} \) = rate of this elastic tensor that is to be fulfilled by the tangential condition of the constitutive tensor \( \tilde{C}^T \). Therefore, the following expression of \( \tilde{C} \) can be obtained from Eq. (36):

\[
\tilde{\sigma} - \tilde{C} \cdot \tilde{\epsilon} = \tilde{C} \cdot \tilde{\epsilon} \Rightarrow \tilde{C} = (\tilde{\sigma} - \tilde{C} \cdot \tilde{\epsilon}) \otimes \tilde{\epsilon}^{-1}
\] (37)

For the reason stated in the previous section, Eq. (37) above has infinite solutions. Nevertheless, because all that we want to obtain is an approach to the tangential constitutive tensor \( \tilde{C}^T \), several additional restrictions to the rate constitutive tensor \( \tilde{C} \) can be imposed to diminish the indetermination degree and obtain a unique solution. To this end, we suppose that the rate tensor \( \tilde{C} \) maintains the same symmetries as the elastic tensor \( \tilde{C} \) [see Eq. (30)]; we also suppose that many of the terms are null [see the equivalence with Eq. (31)]. In this case, the solution can easily be obtained. In this work, \( \tilde{C} \) is obtained by the procedure described for the determination of the elastic constitutive tensor of the composite material \( \tilde{C} \) (see section entitled, “Determination of the Elastic Constitutive Tensor for Composite Materials”).
Macro- and Microstructural Coupling

To solve the problems concerning composite materials by the homogenized method presented herein, a macro- and microstructural coupling is proposed that uses the finite element method on two scales (see Ghosh et al. 1996; Fish et al. 1997 for other methods that use two-scale coupling). Thus, an overall equilibrium of forces over the entire solid is imposed on the macroscopic scale, while on the microscopic scale the behavior of the composite material is solved. Thus, each point of the numerical integration of the macrostructure's finite element represents a boundary-value problem on the microscopic scale. This means that the governing law for the composite material behavior is a numerical constitutive equation; in this case, this macroscopic law is strain driven (because of the boundary condition imposed on the cell). The internal variables for the entire composite material correspond to all the internal variables in the whole cell domain. We must therefore simultaneously solve the overall macrostructure with many cells of composite materials, as many cells as there are numerical Gauss points in the macrostructure. The solution is obtained once all the boundary-value problems fulfill the equilibrium equations. Fig. 3 and the Appendix show the algorithms that solve the composite material problems on two scales by means of the finite element method. Their coupling implementation is carried out using a parallel virtual machine (Geist et al. 1994). This software creates a virtual data processing system constituted by one or more computers, in which several processes are handled at the same time. Therefore, one process solves the macroscopic problem, while one or more parallel processes solve the problems at the microscopic level. These processes are synchronized and information is passed from one machine to the other when necessary. Nevertheless, as each of the boundary-value problems on a microscopic scale is an independent problem, this implementation allows us to solve the cell problems in one or several processors, depending on their availability.

Influence of Local Effects

In this section, we present the influence and treatment of local effects, such as point loads and particular boundary conditions, in homogenization theory for the periodic distribution in the solids. This theory has a rigorous formulation based on the fulfillment of the following ideal suppositions:

---

**Fig. 3.** Algorithm for solving composite material problems using a two-scale finite element method
1. The composite material has the periodic distribution of its components, which allows the virtual division in equally sized domains called Y cells.

2. The cell contains the internal structure of the composite material and is very small compared to the overall structure. These two assumptions are contained in the local periodicity hypothesis, which demands that the stress and strains fields in the cell domain are the same as for the neighboring cells. This concept allows us to divide the problem into two scales, in which the microscopic variables fluctuate significantly, while the corresponding macroscopic variables change very smoothly. Consequently, the local periodicity hypothesis is the main foundation of most of the methods based on homogenization theory. Examples of this fact can be seen in the averages theory, in the asymptotic theory, and obviously also in the formulation proposed in this work. There are works that do not accept the local periodicity hypothesis when dealing with steep gradients of macroscopic variables or in the presence of local effects, such as boundary influences, fractures, etc. (Fish and Markolefas 1993; Fish and Wagiman 1993; Fish et al. 1994). These writers have tried to obtain the elastic problem solution at the macrostructure level by means of homogenization theory. Their formulations accept the field periodicity hypothesis on the microscopic scale, and when there are steep gradients for local effects, they introduce a perturbation term in the displacement fields. In other works, the overlapping of the high-density meshes of finite elements (multigrid technique) is used in the domain of high-gradient variables, and in these places the periodic formulation introduces these perturbation terms. These techniques are usually combined with error minimization algorithms in the finite element solution. This formulation increases the complexity of the problem, and it is not clear that they give better results.

A significant gradient of the macroscopic variable fields at a certain structural point involves a perturbation of these fields in the neighboring cells, which apparently contradicts the basic periodicity hypothesis. However, it should be understood that this hypothesis is only an idealization of the field's variation, which supposes that the macroscopic variable suffers slight changes. For example, let us suppose that there is a significant stress (or strain) gradient between two macrostructures, Points A and B (see Fig. 4, $\tilde{\sigma}_{A}(x)$ and $\tilde{\sigma}_{B}(x)$).

Furthermore, the homogenization theory idealizes the problem, since it considers that the dimensions of the cell tend to zero from a general scale point of view. Consequently, it is supposed that, between Points A and B, there are a great number of cells, so that the change of stress between the cell located at Point A and the neighboring cell is very small, and so on, until we reach the cell located at Point B. The real problem differs from the idealized one, since, due to the finite dimension of the cell, a finite number of them may exist between A and B, as shown in Fig. 4. For example, on the right-hand side of the same figure, the variation of the microscopic fields is indicated. This variation is understood as the field variable error made over a period $d$ that in turn represents cell length. Let us suppose that the dimension of the cell diminishes and that the amplitude of the field variable stays constant; it is then easy to see that the error diminishes in

Fig. 4. Simplified representation of a quasi-periodic field function

Fig. 5. Internal structure of a composite material with a square array of fibers and its cellular division into quadrilateral cells

Fig. 6. Internal structure of a composite material with a hexagonal array of fibers and its cellular division into hexagonal cells

Fig. 7. Stress–strain curves for the plain strain of fiber, matrix, and square-arrayed cells, 45°-angle square cells, and hexagonal arrayed cells
Table 1. Dimensions of the Cells

<table>
<thead>
<tr>
<th>Composite material</th>
<th>Cell type (number of sides)</th>
<th>Fibers (%)</th>
<th>Diameter of fiber (µm)</th>
<th>b (µm)</th>
<th>h (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square array</td>
<td>Quadrilateral</td>
<td>55</td>
<td>10.0</td>
<td>11.9499</td>
<td>11.9499</td>
</tr>
<tr>
<td>Hexagon array</td>
<td>Hexagonal</td>
<td>55</td>
<td>10.0</td>
<td>11.1206</td>
<td>12.8410</td>
</tr>
</tbody>
</table>

proportion to the decrease in dimension d and that, at the limit, it tends to a periodic field (see upper part of Fig. 4).

The use of the periodicity hypothesis in those places that are near to the macrostructure’s boundaries has also been questioned. This topic has been studied by Sánchez-Palencia (1987), based on asymptotic developments. To analyze the boundary effect in the field variable, the writer introduces an additional displacement term, \( u_{\text{int}} \), of the microscopic order, so that the displacement field continues to be written as \( u^e = u^0 + \varepsilon u^1 + \varepsilon u^{10} \). Subsequent to the analysis, we can see that the influence of this additional term on the macroscopic scale is not noticeable, since the gradient of this additional term \( \varepsilon u^{10} \) vanishes very quickly. Numerical experiments show that the effect of this additional term is significant only in those cells that are on the border of the solid, when they are dumped in one period (Dumontet 1986). Nevertheless, it should be clarified that, even in this case, it is an approximation, although it is quite accurate for the remaining cells that are inside the macroscopic domain.

Consequently, if the border cell has very small dimensions in relation to the macrostructure, the periodicity error on the border of the macroscopic domain tends to zero.

Examples of the Proposed Method

Transverse Behavior of a Matrix Reinforced with Continuous Fibers when Subjected to a Simple Test

To validate the formulation described in the present paper, we solved the following example, presented by Jansson (1992), in which asymptotic expansion theory was used. The solid is made up of unidirectional fiber-reinforced aluminum \((\text{Al}_2\text{O}_3)\) matrix composite, in which the direction of the fibers is perpendicular to the plane. In this case, we attempted to determine the composite material’s behavior when subjected to uniaxial stress in a transverse direction. The problem was, in this way, reduced from three to two dimensions.

Two different cell arrays were studied. The first was a square array, as shown in Fig. 5. On the right-hand side of the same figure, the division of this array into quadrilateral cells (four periodic sides) is shown. The second array was a hexagonal array. This array and its division into hexagonal cells (six periodic sides) are shown in Fig. 6.

The composite material consists of a ductile aluminum alloy matrix reinforced with long stiff alumina fibers. The bond between fiber and matrix is very strong (perfect adherence was assumed). The fiber and matrix volume proportions are 55 and 45% respectively. The fiber’s diameter was 10.0 µm. Consequently, the cell dimensions are shown in Table 1.

The behavior of the fiber is assumed to be elastic and isotropic, while the aluminum matrix behavior is represented by an isotropic constitutive elastoplastic equation, which is in agreement with von Mises’ criterion. The mathematical expression of the matrix hardening used in the two references is \( H = (\sigma^0/E_{\text{mod}}) \cdot (\varphi_0/\varphi)^m \) (Suquet 1987). In this work, the elastoplastic constitutive equation implemented follows the formulation presented by Simo and Hughes (1998) but does not have the same mathematical expression for the hardening; however, thanks to Jansson’s work (1992), it has been possible to obtain approximately the same behavior for this aluminum material over a nonlinear range. In this case, a linear kinematic hardening plus a nonlinear isotropic hardening were considered as \( H = (\sigma^0/E_{\text{mod}}) \cdot (\varphi_0/\varphi)^m + (\sigma^m - \sigma^0)(1 - \exp(-\delta\alpha)) \), in which the kinematic hardening \( H = 1,000 \text{ MPa} \), and the difference between the initial yield stress \( \sigma^0 \) and the saturation stress \( \sigma^m \) was 30 MPa at a saturation velocity of \( \delta = 300 \). The elastic properties of the component materials are presented in Table 2.

An important detail in this example is the numerical locking by the quasi-incompressible state generated in the matrix material. Jansson used nine-node isoparametric elements with selective reduced integration to avoid locking. In this work, locking was prevented by the implementation of the “B-bar” method, which is based on the mixed formulation of the finite element method in three fields: displacement, stress and strain, and four-node isoparametric elements are used.

A simple tension test may be reproduced by applying a macroscopic strain \( \varepsilon_{xx} \) to the cell, while in a perpendicular direction the cell’s strain is freed in such a way that the macroscopic stress

Table 2. Elastic Properties of the Component Materials

<table>
<thead>
<tr>
<th>Composite material</th>
<th>Young’s modulus ( E_{\text{mod}} ) (MPa)</th>
<th>Poisson ratio ( \nu )</th>
<th>Yield stress ( \sigma^0 ) (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix ((\text{Al}_2\text{O}_3))</td>
<td>68,900.0</td>
<td>55</td>
<td>94.0</td>
</tr>
<tr>
<td>Fibers</td>
<td>344,500.0</td>
<td>55</td>
<td>—</td>
</tr>
</tbody>
</table>
in this direction must be zero. Thus, the transverse behavior of the different materials is obtained. Moreover, as the square-arrayed material presents a high degree of anisotropy, the behavior of this material, when the square array is turned 45°, has also been found (the behavior of this material is obtained by Ghosh et al. 1996). The stress–strain curves of the matrix material, fiber material, square array cells, 45°-angled square array cells, and the hexagonal array cells are shown in Fig. 7. The results obtained from the behavior of these materials coincide quite closely with the behavior obtained in the aforementioned references.

**Thick Cylinder with Internal Pressure**

The example consists of a cylindrical tube made of a composite material (see Table 3) and subjected to an internal pressure that increases from 0 to a maximum of 100 MPa (Ghosh et al. 1996). The symmetry of the cylinder allows us to carry out the study using a quarter of the tube’s cross section. This part of the structure is divided into 60 linear quadrilateral elements, as shown in Fig. 8, together with its dimensions and boundary conditions. This problem must be solved in the present work on both scales, and Ghosh solves the same problem using nonconventional finite elements, called Voronoi elements, to represent the microstructure, and the asymptotic expansion theory to represent the two scales.

Two cylinders were studied, each made of a different composite material: A square-array material for the first, as shown in Fig. 5, and a hexagonal array material for the second, as shown in Fig. 6. In both cases, the composite material was 40% fiber and 60% matrix. The mechanical properties of these component materials are identical to those in the previous example (Table 2). The dimensions of the cells are shown in Table 3.

In this case, in order to solve the problem for both scales, it is necessary to solve the macrostructure and 240 cells (60 elements with 4 integration points each) for each load increment.

The result obtained with the first composite material can be seen in Fig. 9, which shows four graphs of the macrostructure,

---

Table 3. Dimensions of the Cells

<table>
<thead>
<tr>
<th>Composite material</th>
<th>Cell type (number of sides)</th>
<th>Fibers (%)</th>
<th>Diameter of fiber (µm)</th>
<th>b (µm)</th>
<th>H (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square array</td>
<td>Quadrilateral</td>
<td>40</td>
<td>10.0</td>
<td>14.0125</td>
<td>14.0125</td>
</tr>
<tr>
<td>Hexagon array</td>
<td>Hexagonal</td>
<td>40</td>
<td>10.0</td>
<td>13.0401</td>
<td>15.0574</td>
</tr>
</tbody>
</table>

---

*Fig. 9.* von Mises stress graphs for the composite macrostructure at three different pressure levels.
and Fig. 10, which shows four graphs of the microstructure that correspond to the first integration point of the first finite element (indicated in Fig. 8). In each of these two groups of figures (macrostructure and microstructure), Graph 1 represents the division of the structure into finite elements and mesh displacements at a pressure of 100 MPa. In Graph 2, the field of stress is presented according to the von Mises plastic yield criterion when the pressure applied is 10 MPa. In this case, the whole domain of the tube is in the linear elastic range. The distribution of the stress on the tube corresponds to the isotropic material in an approximate manner, since the field of the stress is practically uniform in the circumferential direction. Graph 3 presents the von Mises stress when the pressure applied reaches 50 MPa; at this pressure level, the nonlinear process begins in a few integration points. Finally, in Graph 4, the von Mises stress is shown when the pressure reaches 100 MPa. In this case, part of the composite material is in the nonlinear range and anisotropy is observed, which produces stress concentration in parts of the domain. These results coincide quite closely with those reported (Ghosh et al. 1996) for a pressure of 100 MPa (Figs. 9 and 10), in spite of significant differences in the kind of formulation, because they use Voronoï’s finite elements. The results obtained using the hexagonal cells are similar to those already obtained using the square cell shown in Figs. 9 and 10. This implies that a composite material with a hexagonal array is also anisotropic in a nonlinear range.

**Homogenized Masonry as a Composite Material**

An example is presented in which the masonry of traditional brick is studied as a composite material. Molins (1996) carried out a review of some of the most relevant ways of characterizing these kinds of materials, which allows the difficulties and limitations of existing models to be verified. The example presented consists of a masonry wall under a shear load laboratory test, in which a micromodel is formulated to obtain the structural masonry’s behavior (Lourenço 1996; Zijl et al. 1997). The properties of the brick and the mortar are shown in Table 4. Perfect adherence between the mortar and brick is assumed.

Fig. 11 shows the fracture distribution of two walls tested under shear loads. Each wall measures 990 mm along the base by 1,000 mm in height and has a window in its interior. The dimensions of the bricks used in the wall are $210 \times 52 \times 100$ mm. The bricks are bonded together using 10 mm of cement mortar. The laboratory test consists in fixing the base of the wall and applying

### Table 4. Properties of the Materials

<table>
<thead>
<tr>
<th>Compounding material</th>
<th>$E_0$ (N/mm$^2$)</th>
<th>$v$</th>
<th>$f_t$ (N/mm$^2$)</th>
<th>$f_c$ (N/mm$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brick</td>
<td>20,000</td>
<td>0.15</td>
<td>5.0</td>
<td>15.0</td>
</tr>
<tr>
<td>Cement mortar</td>
<td>2,000</td>
<td>0.20</td>
<td>1.5</td>
<td>15.0</td>
</tr>
</tbody>
</table>
a distributed vertical load of 0.3 N/mm to its upper part. Once the load is applied, a horizontal load is imposed on the top level under displacement control.

The numerical simulation of the behavior of each component material was carried out using isotropic damage models (Oliver et al. 1990). Two different isotropic damage constitutive models were used: In the first, the component materials were subjected to exponential softening, and in the second, the fracture energy of the mortar was increased, representing the friction between mortar and brick after the mortar fracture. This introduced an artificial strength threshold for friction. The cell that characterized the composite consisted of a simple brick, and a mortar layer that was 5 mm thick surrounding it.

The wall was divided into 66 quadrilateral elements. Four Gaussian numerical integration points were used in each finite element. Consequently, the solution of the macrostructure for each of the load increments was obtained in parallel with the 264 cells used.

The homogenization theory gives information on the results in each of the scales. Therefore, we preferred to illustrate the degradation or damage that took place in the wall (see Fig. 12) by representing the average of the damage variable in each of the cells. Graph 1, in Fig. 12, presents the discretization of the wall into 66 quadrilateral finite elements. In Graphs 2, 3, and 4 in the same figure, the average of the damage variable is presented. The damage variable was drawn on the deformed wall, as a consequence of the displacement level applied in each case. Graph 2 represents the wall damage when the horizontal displacement reached 1.50 mm in the upper part of the wall. As shown, the damage of the wall began in two opposite window corners, produced by the shear stresses, while tension stresses resulted in damage in the lower right-hand area and in the upper left-hand area of the wall. Graph 3 in Fig. 12 represents the damage when the horizontal displacement reached 2.75 mm in the upper part of the wall. In Graph 4, the displacement imposed was 4.0 mm. One can observe the crushing damage in the lower left-hand area.
and in the upper right-hand area of the wall. In this example, the tension cracks took place in the mortar because it was the weakest component, while the crushing by compression took place in the two compounds of the composite material (brick and mortar).

As a result of homogenization theory, the two-scale solution problem also provides a wealth of information on mechanical behavior at the microscale level. As explained above, the behavior of the discretized composite material is obtained starting from the macrolevel mechanical solution for each integration point, so that each one of these points represents a cell in the microlevel domain. Consequently, the fields of the microscopic variables are obtained in each of these points. For example, Fig. 13 presents four graphs of the cell of the composite material, that corresponds to the third integration point of the fourteenth element of the macrostructure (see Fig. 12), when the displacement applied is 1.5 mm. Graph 1 in Fig. 13 shows the cell domain, subdivided into 104 quadrilateral finite elements of four nodes. Graph 2 of the same figure shows the deformed mesh. Graph 3 indicates the field of shear strain in the domain of the cell, which shows the mortar strain concentration, and Graph 4 presents the cell field of shear stress.

Fig. 14 shows the curves of the horizontal load measured in the base of the wall, against the displacement imposed on the upper part of the wall. The first numerical model’s solution using the homogenization theory coincides with the second model and experimental results in the elastic range, but in the nonlinear range the strength deteriorates rapidly due to mortar failure. In the second numerical model, the solution matches the real results better in the nonlinear range. In this case, the fracture energy in the mortar was increased to simulate artificial friction.

Conclusion

In this paper, the homogenization theory for the periodic internal structure of nonlinear materials is formulated in two scales (micro and macro). This formulation is based on the homogenized strain...
tensor related to the change of the periodicity vector and of the homogenized stress tensor obtained by means of the classic average theory.

The coupling between the micro- and macroscales was carried out by means of the finite element method; a parallel strategy was used to simultaneously solve the cells on the microscale and the composite material on the macroscale. Each of the basic cells at the microscale level was assigned to each numerical integration point on the macroscale.

Classic constitutive equations, such as damage, plasticity, viscoelasticity, viscoplasticity, etc., were taken into account when defining the microscale’s mechanical behavior. Internal variables were stored at each point at the microscale level.

To prevent the steep gradient in the macroscopic field variables that is produced by local boundary effects, a local refinement of the finite element mesh was performed. In this way, we were able to maintain the periodic condition on the boundaries of the cells near to the perturbation.

A quasi-tangent inelastic tensor at the macroscale level was used to define the inelastic constitutive law in the whole cell at each numerical integration point on the macroscale. The elastic constitutive tensor was obtained using the perturbation technique at the same macroscale level.

The homogenization theory, in general, and the method presented here, in particular, give good results in comparison to other approaches such as the mixing theory (Car et al. 2002), although these comparisons highlight the need for improving effectiveness in the solving of large problems.

Appendix. Two-Scales Algorithm for Studying the Behavior of Composite Materials Using the Finite Element Method

The algorithm in Fig. 3 describes the procedure proposed for the analysis of the homogenized composite material using finite elements on two scales.

1. The global program (macroscopic scale) starts with the matrix initialization tasks; it reads the information on the macrostructure and the local program’s address to solve the microscale problem.

2. Computation of the elastic homogenized constitutive tensor \( \tilde{C}(x) \) through the local program (microscopic scale).
   • The local program initializes the database with the number of cells and reads the microstructure’s information.
   • The local program calculates the stiffness matrix for the cell using the homogenized constitutive tensor.
   • The load increment is applied. In this case, the solution is reached by imposing a preset macroscopic strain \( \tilde{E}(x) \) [see Eq. (29)]. For this purpose, it fulfills the tasks that follow.
     • The nodal forces are obtained.
     • The microstructure’s system of equations is assembled, and then solved under periodic boundary conditions.
     • The stresses on the microstructure are obtained using the constitutive equation [Eq. (21)]. In this case, the composite material displays elastic behavior. Subsequently, the homogenized stress tensors \( \tilde{\sigma}(x) \) are obtained [Eq. (18)].
     • The elastic homogenized constitutive tensor is calculated by means of the perturbation procedure \( \tilde{C}(x) \) (see section entitled, “Determination of the Constitutive Tensor for Composite Materials”). The result is sent to the global program.

3. The stiffness matrix for each finite element in the global structure is obtained (macroscopic scale).
4. The new load increment is applied.
5. The nodal forces for each finite element are computed.
6. The global structure’s system of equations is computed and solved.
7. The acceptable stress level at each point in the macrostructure is verified by means of the constitutive equation. This task is carried out by returning to the local program, and the information on the homogenized strains \( \tilde{E}(x) \) at each integration point of the macroscopic scale is sent from the global program to the local program:
   • The local program solves each of the cells sequentially. This task reads the information on the microscopic problem (cell) from the database and applies it as a load strain increment \( \tilde{E}(x) \).
   • The nodal forces are obtained.
   • The system equation at the microstructure level is assembled and solved under periodic boundary conditions.
   • The acceptable microscopic stress levels \( \sigma(y) \) are verified by means of the respective constitutive equations for each single material. If they cannot be verified, they should be corrected. After this step, the cell’s homogenized stress \( \tilde{\sigma}(x) \) and constitutive tensor \( \tilde{C}(x) \) are obtained.
   • The balance condition is verified in the cell domain. If it is not fulfilled, the balance condition must return to the prior step and the convergence is reached following an iterative strategy (Newton–Raphson procedure). The stress is then obtained for the macroscopic scale \( \tilde{\sigma}(x) \).
   • When all the cells have been solved, the information on the homogenized stress and constitutive tensor are transmitted to the global program.

8. The global program receives the stresses \( \tilde{\sigma}(x) \) and the constitutive tensors \( \tilde{C}(x) \) in each integration point from the local program. The subsequent step verifies the balance of the forces in the global structure domain (macroscopic scale). If the balance condition is not reached, it returns to Step 5 and convergence is reached by means of successive iterations (quasi-Newton’s method).

9. The databases of the global program are updated when the problem converges in the macroscopic scale. If there are further increments, it returns to Step 4.
   • The databases of the local program are updated simultaneously (for all cells).

10. The global program ends.
    • The local program ends.

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