

Strut-and-tie models for linear and nonlinear behavior of concrete based on topological evolutionary structure optimization (ESO)

Modelo de bielas e tirantes para comportamentos linear e não linear do concreto com base na Otimização Estrutural Evolucionária (ESO)



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Abstract

The search for representative resistant systems for a concrete structure requires deep knowledge about its mechanical behavior. Strut-and-tie models are classic analysis procedures to the design of reinforced concrete regions where there are stress concentrations, the so-called discontinuous regions of the structure. However, this model is strongly dependent of designer's experience regarding the compatibility between the internal flow of loads, the material's behavior, the geometry and boundary conditions. In this context, the present work has the objective of presenting the application of the strut-and-tie method in linear and non-linear on some typical structural elements, using the Evolutionary Topological Optimization Method (ESO). This optimization method considers the progressive reduction of stiffness with the removal of elements with low values of stresses. The equivalent truss system resulting from the analysis may provide greater safety and reliability.

Keywords: reinforced concrete, strut-and-tie models, Abaqus, FEM, ESO.

Resumo

A busca por sistemas resistentes representativos para estrutura de concreto requer profundo conhecimento sobre seu comportamento mecânico. Os modelos de bielas e tirantes são procedimentos clássicos utilizados no dimensionamento do concreto armado onde existem concentrações de tensão, as chamadas regiões descontínuas da estrutura. No entanto, esse modelo é fortemente dependente da experiência do analista em relação à compatibilidade entre esforços internos, comportamento do material, geometria e condições de contorno. Neste contexto, o presente trabalho tem como objetivo apresentar a aplicação de métodos de bielas e tirantes para análises linear e não-linear em alguns elementos estruturais típicos, utilizando o Método de Otimização Estrutural Evolucionária (ESO). Esse algoritmo de otimização topológica considera a redução progressiva da rigidez com a remoção de elementos com baixos valores de tensões. O sistema de treliça equivalente resultante da análise pode fornecer maior segurança e confiabilidade.

Palavras-chave: concreto armado, modelo de bielas e tirantes, Abaqus, MEF, ESO.

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1. Introduction

In projects' routine, it is necessary to design the components of a structure based on classic theories that describe the mechanical elements' behavior. In general, these theories present an analytical or empirical bias and knowledge about the limit of the application for each of the considered premises is fundamental to ensure the safety and the quality of the project. In the reinforced concrete design, the structure can be divided in two different regions, one governed by Bernoulli-Euler kinematic hypotheses and another governed by the principle of Saint-Venant. It allows the adequate determination of internal forces and the necessary steel for the reinforced concrete. Concrete regions in which the Bernoulli-Euler hypotheses are valid are known in the literature as B-Regions, while D-Regions correspond to regions where the Saint-Venant principle should be applied. This latter region represents a discontinuity area of the structure, distinguished as a static discontinuity (e.g., in support regions), or a geometric discontinuity (e.g., parts with abrupt changes of geometry).

The discontinuous regions of reinforced concrete can be adequately represented by the use of strut-and-tie model. This model consists on the simulation of the parts effectively loaded inside the structure by the idealization of a truss with equivalent mechanical behavior. The methodology is used for the determination of internal forces in the struts (compressed elements of the truss) and in the ties (tensioned elements of the truss).

1.1 Justification

The load supported by the strut-and-tie model must be evaluated by a criterion of ultimate load and, usually, it requires from the designer the experience to choose and placement of elements that defines the equivalent truss. Some normative codes propose standard strut-and-tie models for some specific elements, e.g., CEB-FIP Model Code [10], CSA-A23.3-04 [7], ACI-318 [4] and [5], EUROCODE 2 [9] and ABNT NBR 6118 [6]. However, due to the clear dependence of such models with some parameters related to geometry, their applications become very limited in structural designs routine.

In this context, topological optimization of structures has been frequently used in structural systems assembly in D-Regions of structures in reinforced concrete [12]. The optimized design for structural models is attractive because it allows the design of trusses that tend to exhibit minimal deformation energy, or maximum stiffness, and reduces the empiricism associated with the bar systems assembly. The Evolutionary Structural Optimization (ESO) method developed by Xie and Steven ([25], [26], [27]) and Chu et al. [8] can be used to optimize continuous structures from the Finite Element Method (FEM) simulation. The ESO formulation was originally developed from an evolutionary algorithm based on a very simple concept that is based on the insertion of voids, that presents fundamentals in the gradual elements' elimination of the model that are less requested (with low level of stresses) of the domain during the process, called a hard-kill procedure. The mathematical representation of the ESO for the problems' solution for topological optimization can be presented based on two concepts: stresses or displacements [16].

Since its beginning, the ESO has stood out for being a simple algorithm and for providing an easy insertion in a computational code of the FEM, without additional complex mathematical manipulations. High-performance commercial software enables ESO use in programming platforms, enabling studies for current and future research, as well as favoring the practical application in structural projects.

Therefore, the current article presents some results achieved through a structural topological analysis, via the ESO topological optimization method, implemented by Python programming script in the Abaqus® software for analyzing multiphysical problem.

2. Constitutive model for elastic and plastic damage

The analysis performed in this study consider both material behaviors, the linear elastic and the non-linear. The constitutive model of plastic damage available in Abaqus® software, called CDP (Concrete Damaged Plasticity) has been adopted in the present study, for the nonlinear analysis of the elements in concrete reinforced by FEM. Initially, Lubliner [17] has proposed this model and, later,

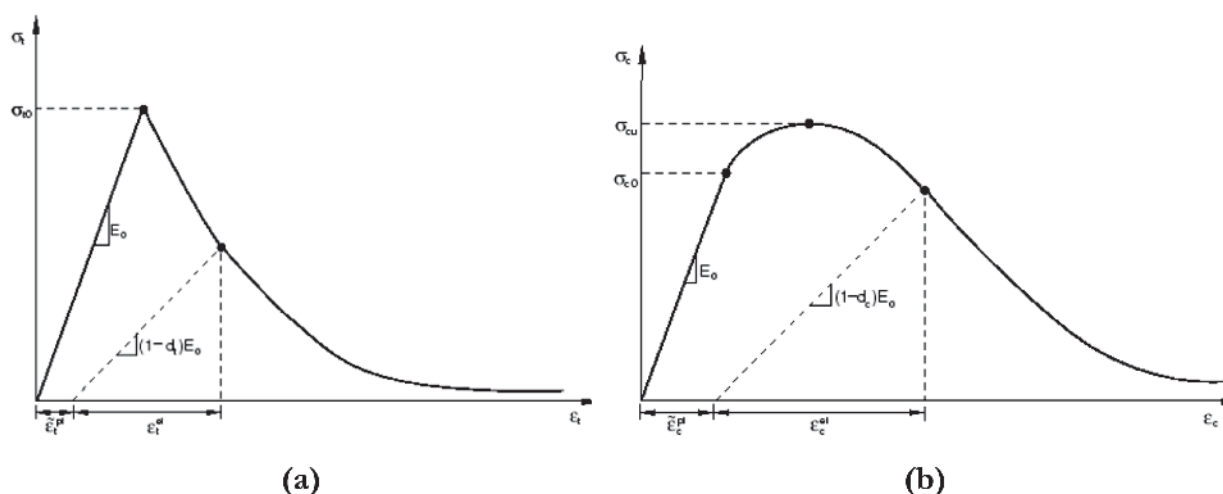


Figure 1
Concrete responses for uniaxial loading (a) in tension (b) in compression [1]

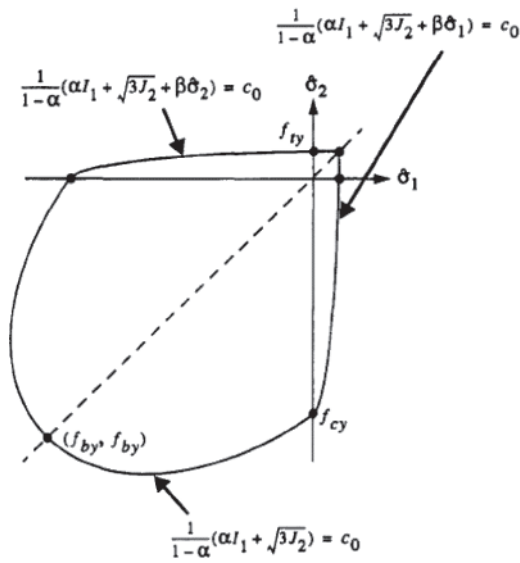


Figure 2
Surface rupture in the plane of stresses [13]

Lee and Fenves [13] suggested the modifications to simulate the multiaxial stress behavior of the concrete. The material's behavior in linear elastic regime can be represented by Equation 2.1, according to the general Hooke law.

$$\sigma = C \cdot \varepsilon \quad (2.1)$$

Where σ is the stress tensor, ε is the strain tensor and C is the fourth-order constitutive tensor. For nonlinear behavior of plastic damage in the uniaxial case of stresses, stress-strain relationships are governed by scalar elastic damage, as noticed in the Equation 2.2.

$$\sigma = (1 - d) \cdot E_0 \cdot (\varepsilon^e - \varepsilon^{pl}) \quad (2.2)$$

Being E_0 equal the initial elastic Young's modulus and $(1-d) E_0$ equal the effective plastic Young's modulus. The d parameter represents the scalar plastic damage variable (ratio of damaged area to total cross-sectional area) for isotropic damage, 0 (zero) for non-damaged material and 1 (one) for completely damaged material ($0 \leq d \leq 1$), while $(\varepsilon^e - \varepsilon^{pl})$ means the plastic tensor strain. It is worthy of notice that the evolution of the rupture on surface is controlled by two variables, related to damaging mechanisms due to the loss of tensile strength and compression strength, respectively. Both are characterized, independently, as shown in Figure 1.

The failure surface is represented by the following equation (2.3), due to the stress and the plastic damage variable.

$$f(\sigma, \bar{d}_p) = \frac{1}{1-\alpha} \left[\alpha \cdot I_1 + \sqrt{3} \cdot J_2 + \beta \cdot (\bar{d}_p) \cdot (\sigma_{max}) - c_c \cdot (\bar{d}_p) \right] \quad (2.3)$$

where α, β are the non-dimensional constants of the material, I_1 is the first stress invariant, J_2 being the second principal invariant of the deviatoric stress, σ_{max} is the maximum algebraic value of the principal stress, c_c is the cohesion variable for compression and,

finally, $\bar{d}_p = \begin{bmatrix} d_{pt} \\ d_{pc} \end{bmatrix}$ is the vector plastic damage variable represented

by two components, one for tension and other for compression.

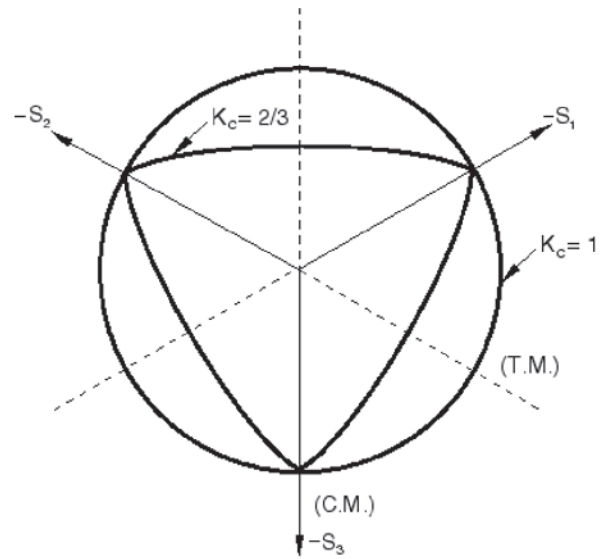


Figure 3
Corresponding values for the parameter [13]

The Figure 2 shows the failure surface in the plane stress.

The rule of the plastic yielding allows determining the strains' evolution in the structure from increments of plastic deformation, as the load is applied, and these strains are obtained by means of the derivative of a potential function (G).

The G potential function is a scalar function of stress tensor and the increments of plastic deformation can be determined by partial derivatives with respect to the components of the stress tensor.

$$d\varepsilon_{ij}^{pl} = d\gamma \cdot \frac{dG}{d\sigma_{ij}} \quad (2.4)$$

where $d\gamma$ is the constant of proportionality greater than zero, denominated plastic multiplier. The potential plastic function, in the constitutive model adopted, is defined in the space of the effective stresses from the hyperbolic function of Drucker-Prager presented in the following equation (2.5).

$$G = \sqrt{(\sigma_{c0} - e \cdot \sigma_{t0} \tan \psi)^2 + p^2} - \xi \cdot \tan \psi - \sigma \quad (2.5)$$

Being σ_{t0} and σ_{c0} equal the concrete tensile and compressive strength, respectively; ψ is the dilation angle measured in meridional plane at high confining pressures; e is the eccentricity of the plastic potential surface, which doesn't match with the yield surface, in other words, it is non-associative.

Beyond of the definition of scalar plastic damage variable (d) is necessary to define other parameters using the constitutive model in the Abaqus® software. They are presented bellow and the values adopted for the representation of the stresses' multiaxial state effects are detailed too.

- K_c : ratio between the distance of the hydrostatic axis to the meridian of traction and of compression in the diverter plane, varies between 0.5 and 1.0, with $K_c = 2/3$ being the most adopted. When it assumes the value equal to 1 (one), the cross-section of the failure surface in the anti-spherical plane is in the form of a circle, as in the classical Drucker-Prager criterion, as shown in Figure 3;

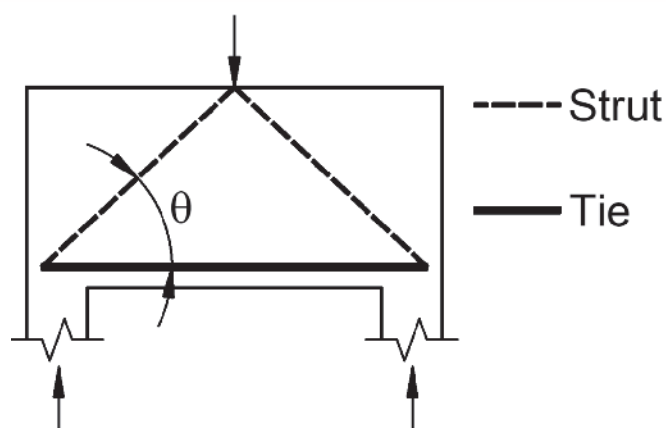


Figure 4
Strut-and-tie models according to Silva and Giongo (adapted from [24])

- Plastic potential eccentricity (e): value comprised between 0 and 1. When it assumes the value equal to zero, the surface in the meridional plane becomes a straight line, that is, the classic criterion of Drucker-Prager.
- Ratio f_{bc}/f_c : such parameter can be obtained by the relationship of tensile and compressive strengths. The value generally adopted is around 1.16;
- Angle of Dilation (ψ): the angle that will describe the slope of the rupture surface in related to hydrostatic axis. The dilation angle can be interpreted physically as an angle of internal friction of the concrete, generally adopted being equal to 36° or 40°;
- Viscosity parameter (μ): necessary to regularize the constitutive equations. According to Kmiecik and Kamiński [11], the viscoplastic adjustment consists in the choice of “ μ ” greater than zero, sometimes being necessary to adjust this value in order to find out the influence of the parameter on the result and what the value least suitable for the problem.

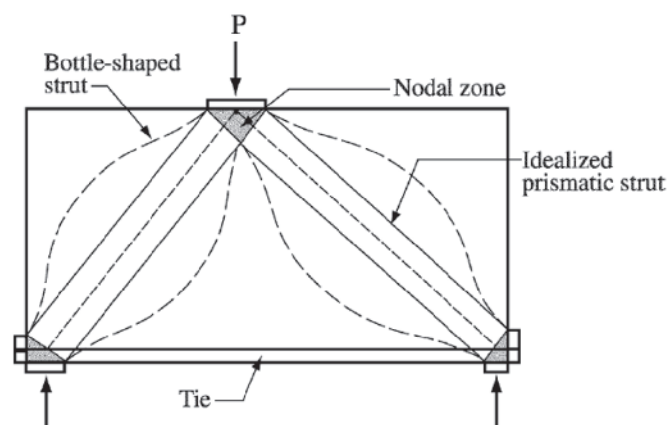


Figure 5
Strut-and-tie Model of a simply supported beam ([5] and [18])

3. Definition of the struts-and-tie model

According to Silva and Giongo [24], the main aspects to be considered for the strut-and-tie model geometry definition are the types of actions that are developed in the element, the angle between the strut and the tie and the boundary conditions which also includes the number of layers of the reinforcement and its cover.

Silva and Giongo [24] also explain that when defining the model it is important to provide a satisfactory space for the struts-and-tie in such a way that the angles θ between these elements do not get too small. Several researchers and some normative codes set limits to the values of these angles. Figure 4 illustrates the model according to Silva and Giongo [24].

MacGregor [18] points out that the struts-and-ties must be arranged in a way that there is a coincidence between the centers of gravity of each element and the lines of action of external forces acting on each node. Figure 5 sketches a beam with its respective arrangement of model elements, struts, ties and nodal zones where the transfer of forces will occur.

Wight and Macgregor [18] claim that a strut-and-tie model must satisfy some criteria, among which the internal stress equilibrium, considering a given set of loads, which must not exceed limits in relation to the actual resistance of the structure. This theory corresponds to the Plasticity Lower Limit Theorem.

Schäfer and Schlaich ([22] and [23]) also indicate such behavior analyzes of the element considering the ultimate limit in the elastic state, to define the strut-and-tie model topology, and the plastic state, to design the structure.

Some commonly adopted criteria for choosing the strut-and-tie model are mentioned in the literature, e.g., those prescribed in normative codes, the criterion adopted by the “Load Path Approach”, from elastic analyzes by FEM, from nonlinear analyzes with the considering the concrete cracking, by means of experimental tests and by means of numeric models.

4. ABNT NBR 6118 recommendations

The Brazilian design code ABNT NBR 6118:2014 [6] determines limit values for the struts in the analysis of compression stresses between the nodal regions. The steel reinforcements totally supports the traction in ties.

Both design criteria is summarized in the following items.

4.1 Design of struts

The stresses in the struts should not exceed the values obtained from equations 4.1 to 4.3.

- For nodal regions with only struts (CCC nodes):

$$F_{cd1} = 0,85 \alpha_v f_{cd} \quad (4.1)$$

- For nodal regions with one tie (CCT nodes):

$$F_{cd3} = 0,72 \alpha_v f_{cd} \quad (4.2)$$

- For nodal regions with two or more ties (CTT or TTT nodes):

$$F_{cd2} = 0,60 \alpha_v f_{cd} \quad (4.3)$$

where:

$\alpha_{v2} = 1 - f_{ck}/250$, with f_{ck} being the characteristic compressive strength of the concrete expressed in MPa and;

f_{cd} is the concrete compressive strength, being equal to f_{ck}/γ_c . The parameter γ_c is the concrete reduction factor strength.

4.2 Design of ties

According to Brazilian design code ABNT NBR 6118:2014 [6], the resultant reinforcement area to be applied for each tie is given by Equation 4.4.

$$A_s = \frac{F_{sd}}{f_{yd}} \quad (4.4)$$

where:

F_{sd} is the design tie force and;

f_{yd} is the design reinforcement yield strength.

5. Evolutionary structural optimization (ESO) algorithm

According to Liang et al. [16], the optimization of continuous structures subject to stress constraints may be expressed as follows Equation 5.1.

$$\text{minimize} = \sum_{e=1}^N w_e(t_e) \quad (5.1)$$

$$\text{restriction} = \sigma_{\max}^{VM} \leq \sigma^*$$

Where w_e is the weight of the n th element; t_e is the thickness of the n th element; and σ^* is the prescribed limit stress. Thus, the reduction of the mass is carried out from the criterion of maximum stress in the structure, in which the elements with smaller values of stress in the whole structure are selected and disregarded in the mesh (Figure 6).

This removal criterion, initially proposed by Xie and Steven in [25], is described by Inequation (5.2) as follows:

$$\sigma_e^{VM} < RR_i \cdot \sigma_{\max}^{VM} \quad (5.2)$$

where σ_e^{VM} is the equivalent von Mises stress (scalar value) in the analyzed element; RR_i is the rejection ratio adopted to delay the removal process with the following variation $0 < RR_i < 1,0$ and σ_{\max}^{VM} is the maximum von Mises stress of the iteration.

From that point, it is possible to say that the removal cycle of elements will occur until no more elements can be removed at a given RR_i value. However, when reaching this level of equilibrium, without achieving the optimum configuration, the evolutionary process would be redefined by adding RR_i and ER evolution ratio. A new cycle of evolution would begin until there are no more elements to be eliminated with this new rejection ratio. However, (though) once the equilibrium is reached again, the rejection ratio (RR_i) is again updated. Equation (5.3) describes this process.

$$RR_{i+1} = RR_i + ER \quad i = 0, 1, 2, \dots \quad (5.3)$$

The initial value of the rejection ratio (RR_i) is defined empirically according to the user experience for each type of problem. The guarantee of the best convergence is given considering small

values for the rate of evolution (ER) and rejection ratio (RR_i) around 1%, preventing the removal of a very large region from the domain [20].

The RR will be updated until an optimized configuration is reached or after reaching a required stop criterion. The stopping criterion may be a final volume prescribed for the structure or a final rejection ratio. Thus, the removal ratio of the iteration must always be less than a pre-established maximum removal ratio RR_r .

The equivalent von Mises stress for a plane-stress is getting from the Equation 5.4:

$$\sigma_e^{VM} = \sqrt{\sigma_{11}^2 - \sigma_{11}\sigma_{22} + \sigma_{22}^2 + 3\tau_{12}^2} \quad (5.4)$$

With σ_{11} and σ_{22} equal the normal components of the tension in the respective x and y directions; τ_{12} equal the shear stress components. A script was developed from a high-level programming language Python with the aim of automating the analysis of topological optimization in structural elements using Abaqus® software. The evolutionary process adopted to implement the computational code is summarized by the following steps:

- Step 1:** discretization of the initial domain of the structure, using a fine mesh of finite elements, and application of boundary conditions and prescribed actions;
- Step 2:** analyze the structure by finite elements (linear and non-linear behavior);
- Step 3:** remove the elements that satisfy the Inequation (5.2);
- Step 4:** Increase the rejection ratio according to Equation (5.3) until equilibrium is reached otherwise repeat steps 2 and 3;
- Step 5:** Repeat steps 2 through 4 until the optimum design is reached.

In the developed routine, the removal of the elements in the system does not occur with the literal removal of the elements. After the identification of the less requested regions, the mechanical properties of these regions are changed to a section or a material with negligible structural characteristics when compared with its initial mechanical characteristics. Therefore, the routine requires the user to establish physical characteristics (such as low modulus of elasticity and density, among others) for the structural deactivation of the component elements of the domain.

From the topology found, the strut-and-tie models were proposed for the simulation of structural systems of D-Regions of the reinforced concrete.

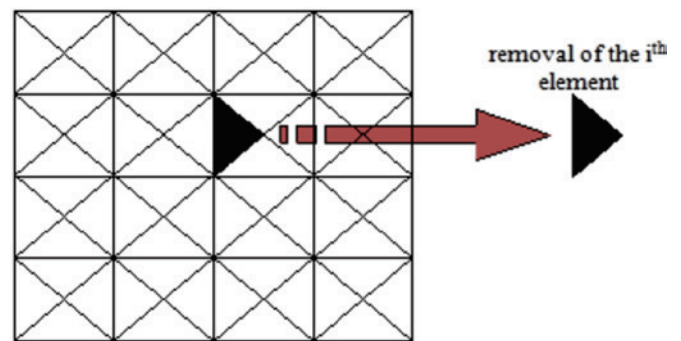


Figure 6
Removal of the element from mesh by the method of optimization [19]

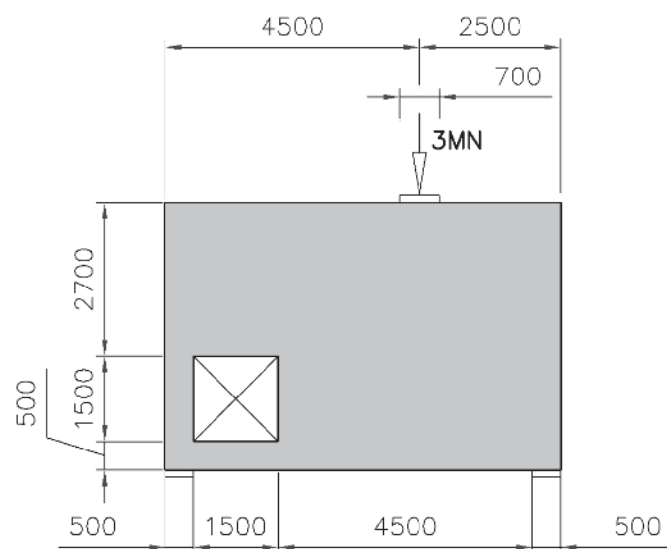


Figure 7
Simply supported deep beam with a hole [21]

6. Numerical examples

With the formulation described in the previous items, a computational system was developed with application of the ESO algorithm in conjunction with the finite element method. ESO was applied to obtain optimum topologies under the hypothesis of material with linear and non-linear elastic behavior, in order to evaluate the sensitivity of the resulting strut-and-tie models. The completed structural models are considered during analyzes, that is, no symmetry condition was considered. In the presented parameters on section 2 of this paper were adopted the same for nonlinear concrete behavior in all examples, to know:

- $K_c = 2/3$ [1];
- Plastic potential eccentricity (e) = 0.1;
- $f_{bc}/f_c = 1.16$;
- Angle of Dilation (ψ) = 36° ;
- Viscosity parameter (μ) = 0.1.

6.1 Example 1: simply supported deep beam with a hole [21]

The structural element is a simply supported deep beam with a hole that is loaded by single force, as detailed in Figure 7 with all geometry presented in millimeters.

The adopted properties for material were adapted from Almeida et al. [2], with beam thickness equal to 800 mm, modulus of elasticity equal to $E = 20,820$ MPa, characteristic compressive strength of the concrete equal to $f_{ck} = 28.0$ MPa and γ_c equal to 1.40 and, finally, Poisson coefficient equal to $\nu = 0.15$.

For assembling purposes using Abaqus® software, a simple triangular finite element mesh CPS3 (Continuum/ Plane-Stress/3 Node Element) type was considered. The structure was represented by 6,693 elements and 3,499 nodes. The parameters used for the optimization via ESO were: Removal Factor (RR_0) = 4.0% and the Evolution Factor (ER) = 2.0%. The optimum topologies obtained with the consideration of linear and non-linear behavior of the material to a volume of approximately 50% of the initial volume are presented in Figure 8. The same figure also shows the stress distributions obtained through FEM, with the stress flows in blue color being the compression regions and the red color, the tensile regions.

It is notable that the optimum topologies found by the ESO algorithm for the concrete hypothesis with linear elastic behavior presents results very close to those found in the literature, as shown in Figure 9. This result allows us to validate the implemented optimization code and to admit that the resulting optimum topologies are very close to the expected optimum topologies, regardless the optimization method used.

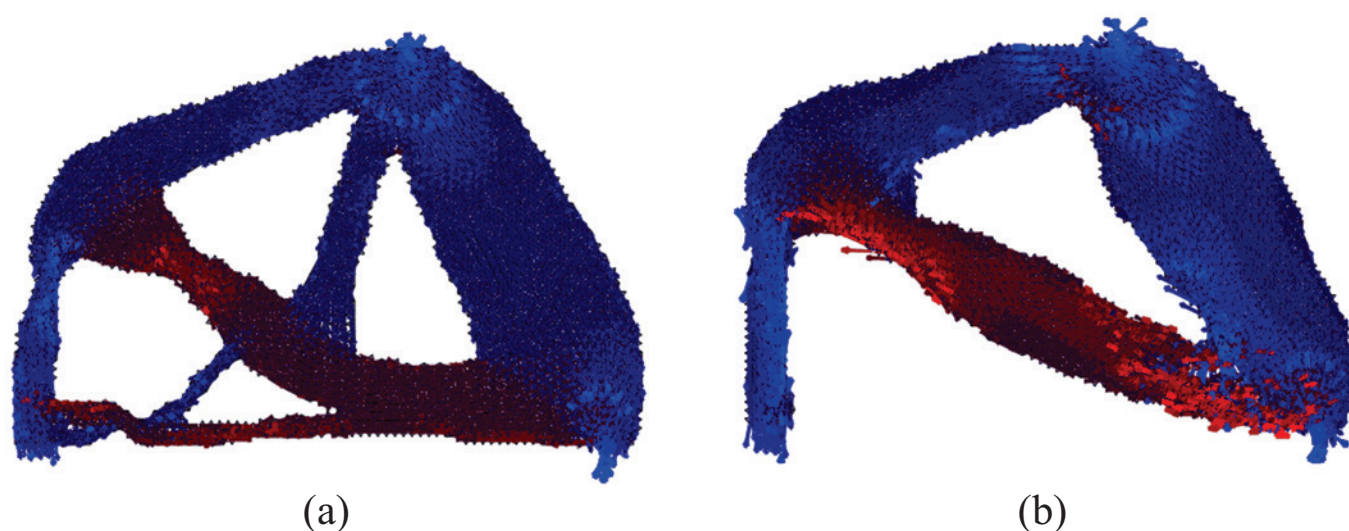


Figure 8
Optimum topologies by ESO and stress distribution obtained for the element, according to FEM (a) considering the linear and (b) non-linear behavior

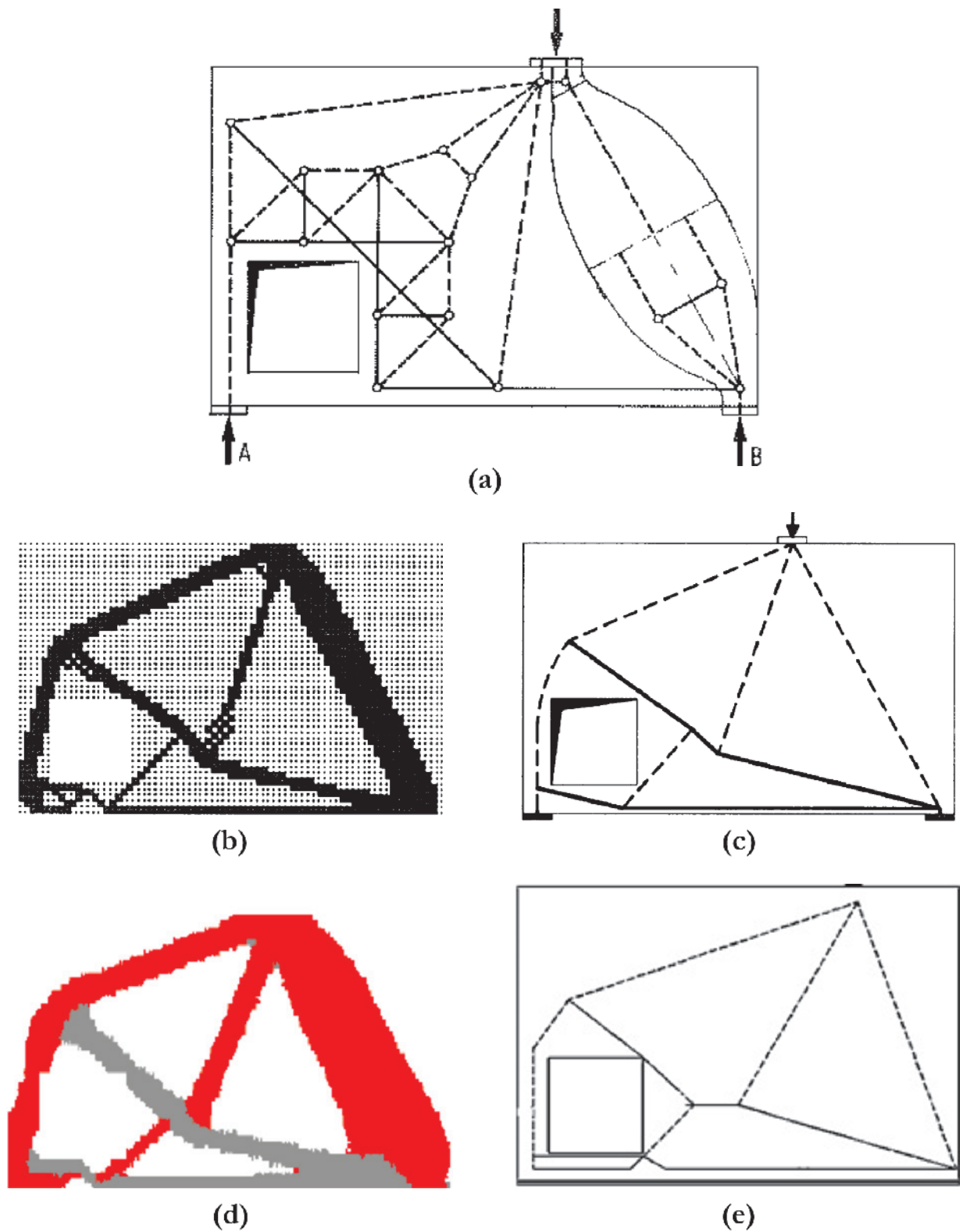


Figure 9

The results are presented in the literature (a) in Schlaich et al. [21] by the process of the load path (b) and (c) in Liang et al. [15] by the method ESO (d) and (e) in Almeida et al. [3] by the SESO method of topological optimization

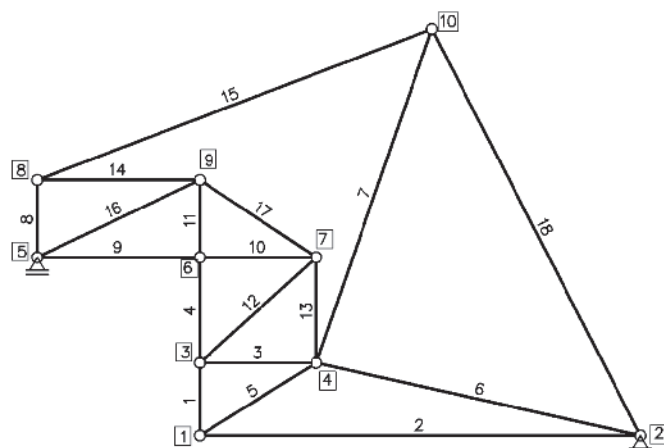


Figure 10
Strut-and-tie model with nodes and member numbers for Example 1

It should be remembered that the stopping criterion corresponds for approximately 50% of the initial volume was applied for the definition of the optimized topology in both Finite Element models and, then, the ESO procedure was used. However, it can be seen that the results obtained to the deep beam structure showed significant

Table 1
Identification of nodes of the Example 1

Node number	X (m)	Y (m)	Type
1	1.730	0.000	CTT
2	6.420	0.000	CTT
3	1.730	0.770	TTT
4	2.970	0.770	TTT
5	0.000	1.890	CCT
6	1.730	1.890	TTT
7	2.970	1.890	CTT
8	0.000	2.710	CCT
9	1.730	2.710	CTT
10	4.200	4.310	CCC

differences between the optimum topology of a linear material and the optimum topology of a non-linear material. The optimum model selection, with minimum strain energy, or maximum stiffness, is the model represented by the largest number of bars for a truss system and, therefore, the topology indicated in Figure 8 (a). From this step, the definition of the optimized topology is interpreted to the truss, as indicated in Figure 10. The suggested strut-and-tie model corresponds to an envelope of solutions for concrete behavior, whether in a linear or non-linear regime.

In this context, the coordinates of the nodes and the axial forces

Table 2
Design of the compression bars of the Example 1

Member number	F_{sd} (kN)	A (cm ²)	σ_c (MPa)	F_{cd} (MPa)	Criterion	Conclusion
5	-670	3,706	1.81	10.66	TTT	Ok
7	-633	5,288	1.20	10.66	TTT	Ok
8	-328	4,000	0.82	12.79	CCT	Ok
12	-1,160	1,583	7.32	10.66	TTT	Ok
15	-921	2,000	4.60	12.79	CCT	Ok
16	-1,657	1,704	9.72	10.66	CTT	Ok
17	-763	1,294	5.90	10.66	CTT	Ok
18	-2,333	3,560	6.55	10.66	CTT	Ok

Table 3
Characteristics of the footings

Member number	F_{sd} (kN)	Angle between horizontal direction and the member (°)	A_s (cm ²)	A_{sx} (cm ²)	A_{sy} (cm ²)
1	353	90.0	8.1	0.0	8.1
2	569	0.0	13.1	13.1	0.0
3	861	0.0	19.8	19.8	0.0
4	1,131	90.0	26.0	0.0	26.0
6	512	12.6	11.8	12.1	0.0
9	1,497	0.0	34.4	34.4	0.0
10	1,497	0.0	34.4	34.4	0.0
11	1,131	90.0	26.0	0.0	26.0
13	356	90.0	8.2	0.0	8.2
14	861	0.0	19.8	19.8	0.0

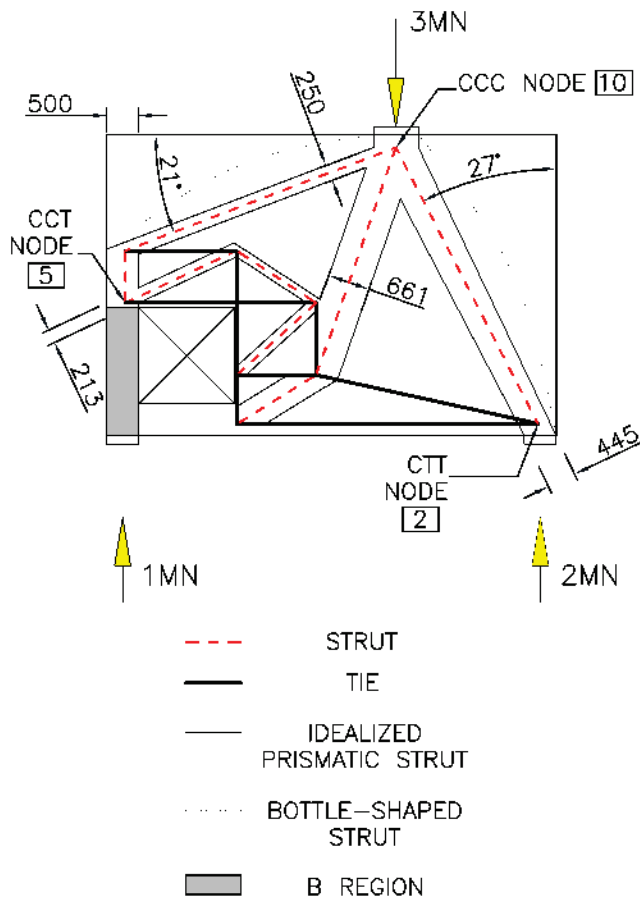


Figure 11
Geometry of strut for Example 1

obtained in the structural analysis of idealized truss are presented in tables 1 to 3 and the Figure 12 presents a project sketch of reinforcement concrete in the proposed model. The rebars' design was based on the Brazilian standard [6] and the steel considered was the CA50, as shown in detail on the next sub items for struts-and-ties design on the example.

6.1.1 Design of struts

To design the compressed bars, the struts, of a simply supported deep beam with a hole shown in Figure 7, it is necessary to identify the truss nodal points, as it is presented on Table 1. As mentioned in Chapter 4.1, these points can be labeled as the CCC, CCT, CTT or TTT node. The Figure 11 shows some dimension of struts in millimeters and the category of the labeled nodes 2, 5 and 10. All of the compression strength resistance verifications for each compressed bar is presented in Table 2 and the strength resistance of the compressed bar must be ensured for both extreme nodes that are connected to the element under analysis.

The A symbol represents the cross section area of compression bars and it is determined by trigonometry or graphical analysis for each strut, as shown for a few in Figure 11. The compressive stress σ_c is obtained by the ratio between F_{sd} and A for all of the

bars and, in addition, each compression stress is compared with F_{cd1} , F_{cd2} or F_{cd3} concrete strength in the node region, as presented in Chapter 4.1. In Table 2, the F_{cd} means the F_{cd1} , F_{cd2} or F_{cd3} , which depends of each criterion shown in column number 6 of the same table. Therefore, it can be concluded that all struts for the idealized truss system on Example 1 support the design compressive stresses caused by the concentrated load of 3.0 MN shown in Figure 7.

6.1.2 Design of ties

To design the traction bars, or the ties, of a simply supported deep beam with a hole shown in Figure 7, it is necessary to use the Equation 4.4. This equation provides the steel reinforcement cross

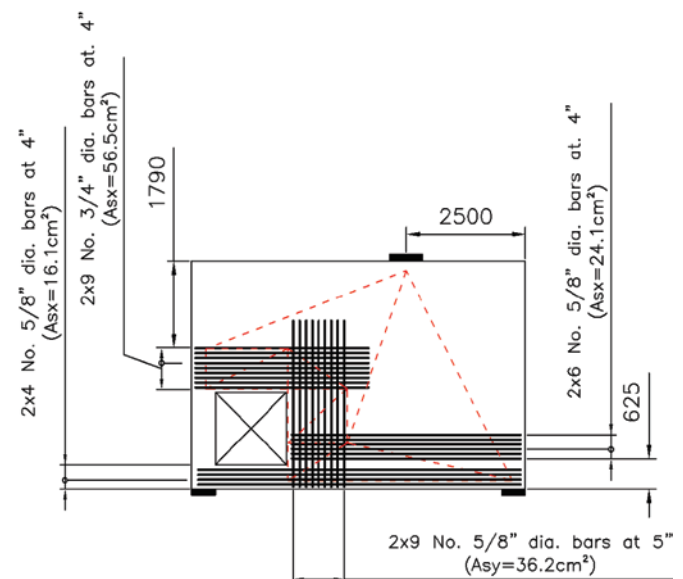


Figure 12
Reinforcement sketch for Example 1

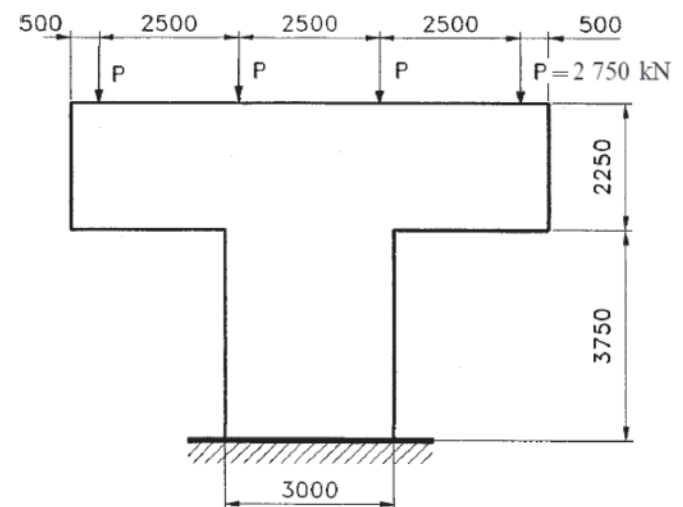


Figure 13
Bridge column [15]

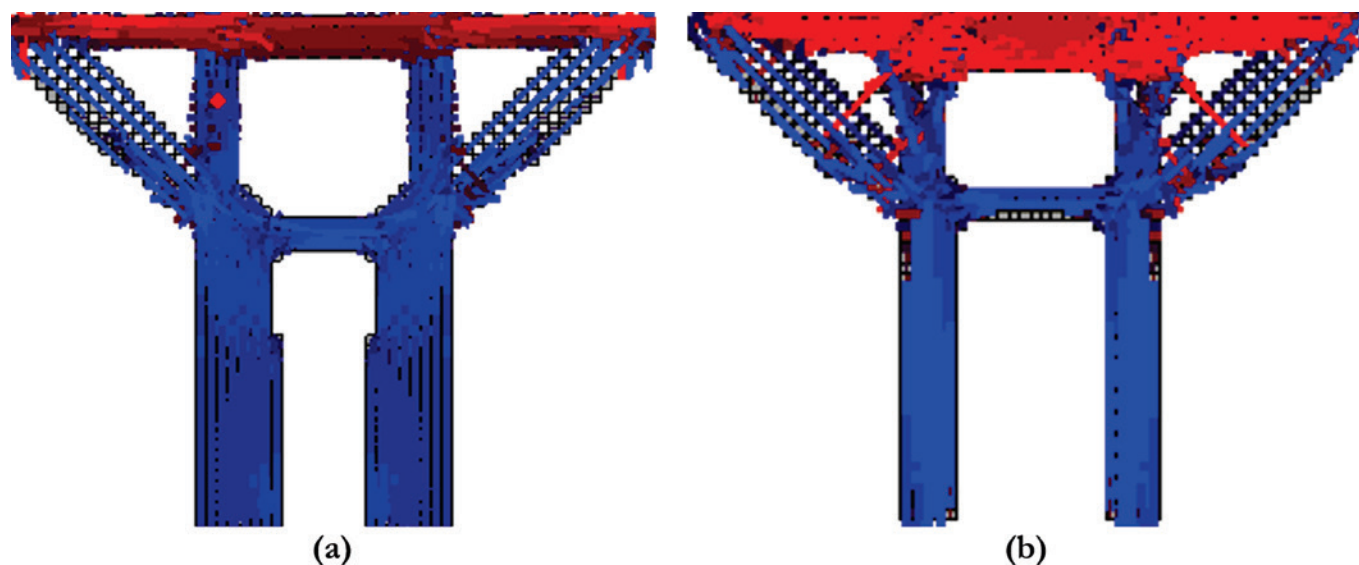


Figure 14
Optimum topologies by ESO and stress distribution required for the element, according to FEM (a) for linear and (b) non-linear behavior

sectional area that is required for equilibrium purposes of idealized truss system. In principle, that reinforcement should be applied at the same position associated to the truss tie. However, for constructive reasons, it is usually interesting that rebars are arranged at horizontal and vertical directions. Independently of the rebar position, reinforcement concrete design needs to respect the required strength at the direction of each traction bar of truss idealized system.

The Table 3 presents the steel reinforcing cross section area determined for all traction bars in parallel direction (A_s), horizontal direction (A_{sx}) and in vertical direction (A_{sy}) for truss idealized system.

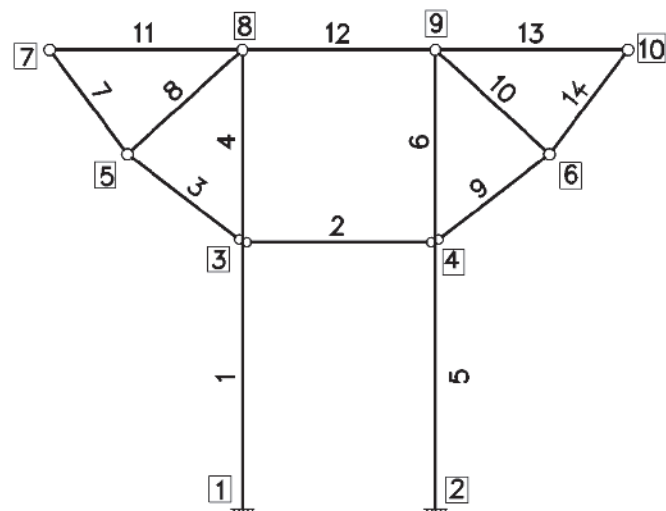


Figure 15
Strut-and-tie model with nodes and member numbers for Example 2

system. Figure 12 presents a sketch of the rebars' design for the structure on Example 1, after knowing all the required steel reinforcing cross section area in horizontal and vertical direction for each traction bar.

6.2 Example 2: bridge column [14]

The structural element is a bridge column that is loaded by four equal forces P , as detailed in Figure 13. The thickness of structure is 1.50m and the properties adopted for the material were the same as those reported in Liang et al. [14], with the modulus of elasticity equal to $E = 28,600$ MPa, characteristic compressive strength of the concrete equal to $f_{ck} = 28.0$ MPa and γ_c equal to 1.40, and, finally, the Poisson's coefficient equal to $\nu = 0.15$. The shown dimensions are expressed in millimeters.

To assembly the elements in Abaqus® software, a triangular linear finite element mesh CPS4R (Continuum / Plane-Stress / Shell elements / 4 Node Element) type was considered. The structure was represented by 1,944 elements and 2,061 nodes. For this case, it was considered symmetry in the finite element mesh generation. The parameters used for ESO optimization were: Removal Factor (RR) = 4.0% and Evolution Factor (ER) = 2.0%. The optimum topology was obtained from a volume of approximately 50% of the initial volume. The solutions, considering the elastic and non-linear behavior of the material, are presented in Figure 14. The same figure also shows the stress distributions obtained through FEM and the stress flows in the blue color being the compression regions and in the red, the tensile regions.

For the studied example, it may be observed that differences between the obtained topology for the linear material and the obtained topology for non-linear material were relatively small. The results interpretation of a structural model with strut-and-tie

Table 4

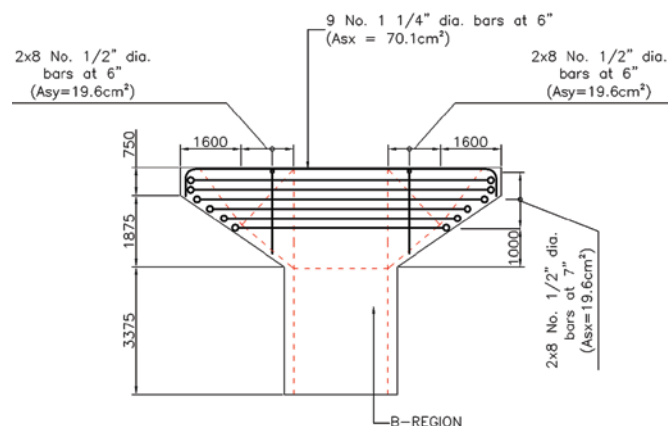
Identification of nodes of the Example 2

Node number	X (m)	Y (m)	Type
1	10,000	0,000	CCC
2	12,500	0,000	CCC
3	10,000	3,450	CCC
4	12,500	3,450	CCC
5	8,510	4,590	CCT
6	13,980	4,590	CCT
7	7,500	5,940	CCT
8	10,000	5,940	TTT
9	12,500	5,940	TTT
10	15,000	5,940	CCT

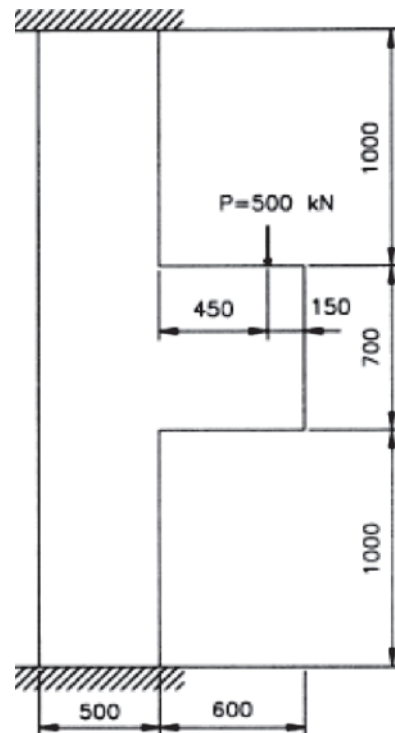
presents irrelevant differences in the concept of truss structural system. The result suggests that such response is very close to a global optimum geometry for the structure, either for the linear or nonlinear regime. The optimum model selection, with minimum strain energy, or maximum stiffness, is the model represented by the largest number of bars for the truss and, therefore, the topology indicated in Figure 14(b). From this step, the definition of optimized topology is interpreted for the structure, as shown in Figure 15.

As shown in Liang et al. [14], in order to simplify the solution of truss system, the compressed diagonals can be connected to the compressed horizontal bar in the same node of final topology indicated in Figure 14(b). The procedure subtly adjusts the column length of the bridge until the bottom face of the beam. To not modify in a significantly way, the solution presented in the literature, the procedure was also adopted for this paper. Thus, the nodes' coordinates and the axial forces obtained in the structural analysis of the idealized truss of Example 2 are presented in Table 4.

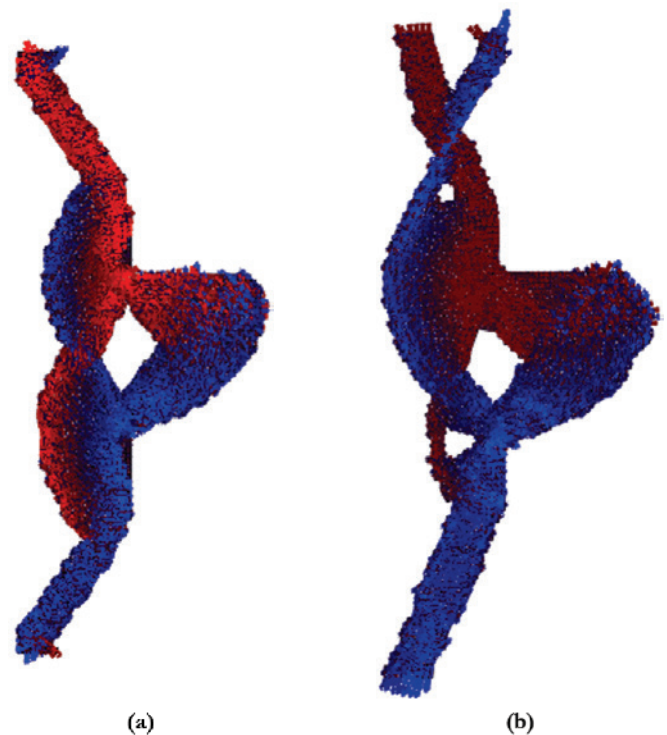
In this context, the suggested strut-and-tie model corresponds to an envelope of solutions for possible concrete behaviors, either in linear or non-linear regime. Figure 16 presents a project sketch of reinforcement concrete in the proposed model. The design of reinforcement was based on the Brazilian standard [6] and the considered steel was the CA50.

**Figure 16**

Reinforcement sketch for Example 2

**Figure 17**

Corbel in a column [15]

**Figure 18**

Solution considering the linear behavior of the material and (b) Solution considering the non-linear behavior of the material

6.3 Example 3: corbel in a column [15]

The structural element analyzed is a corbel in a column that is loaded by a single force, as detailed in Figure 17. The properties adopted for the material were the same as those reported in Liang et al. [15], with the modulus of elasticity equal to $E = 28,567 \text{ MPa}$, characteristic compressive strength of concrete equal to $f_{ck} = 28.0 \text{ MPa}$ and γ_c equal to 1.40, and, finally, the Poisson's coefficient equal to $\nu = 0.15$. The column and corbel width $b = 300 \text{ mm}$ were assumed.

To assemble the elements in Abaqus® software, a quadrilateral linear finite element CPS4R (Continuum / Plane-Stress / Shell elements/ 4 Node Element) type was considered. The structure was represented by 3,317 elements and 3,470 nodes. The parameters used for ESO optimization were: Removal Factor (RR) = 4.0% and Evolution Factor (ER) = 2.0%. The optimum topology was obtained from a volume of approximately 50% of the initial volume.

The Figure 18 presents responses for compressive stresses distributions (in blue) and traction (in red) for the solutions, considering the linear and non-linear elastic behavior of the material.

The respective strut-and-tie obtained models are presented in detail on Figure 19, when the element removal criterion via ESO admits a smaller volume fraction of remaining material.

For the studied example, it can be noticed that the differences found between linear and nonlinear material topologies were significant. The main observed divergence occurs due to the angle between the axial axis elements. In these circumstances, the selection of optimized

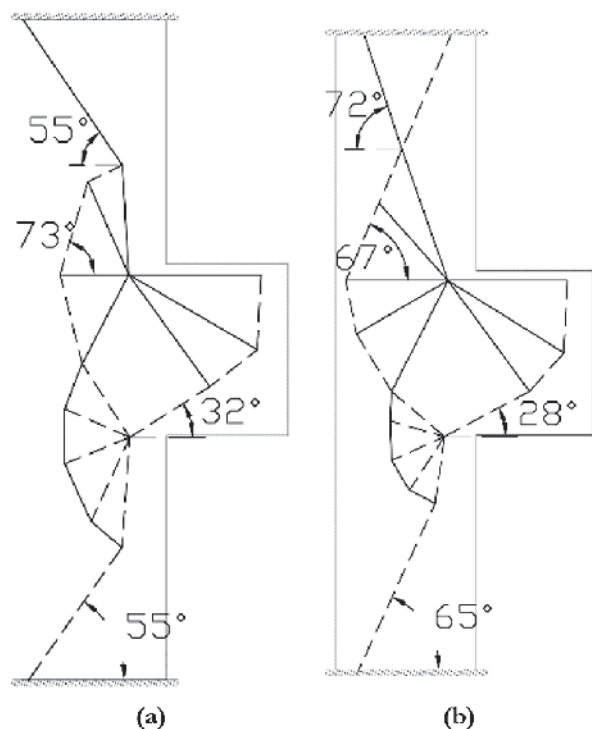


Figure 19

Strut-and-tie model (a) considering the linear behavior and (b) considering the nonlinear behavior. Dotted lines representing struts and continuous lines representing ties

model, with minimum strain energy, or maximum rigidity, is the model represented by the largest number of bars for a truss system and, therefore, the topology indicated in Figure 19(a). From this point, the definition of optimized topology is interpreted for the truss structure, shown in Figure 20(a). The nodes coordinates and the axial forces obtained in the structural analysis of idealized truss of Example 3 are presented in Table 6, Table 7 and Table 8. In this context, the suggested strut-and-tie model corresponds to an envelope of solutions for the possible concrete behaviors, either in linear or non-linear regime. The Figure 21 presents a project sketch of reinforcement concrete in

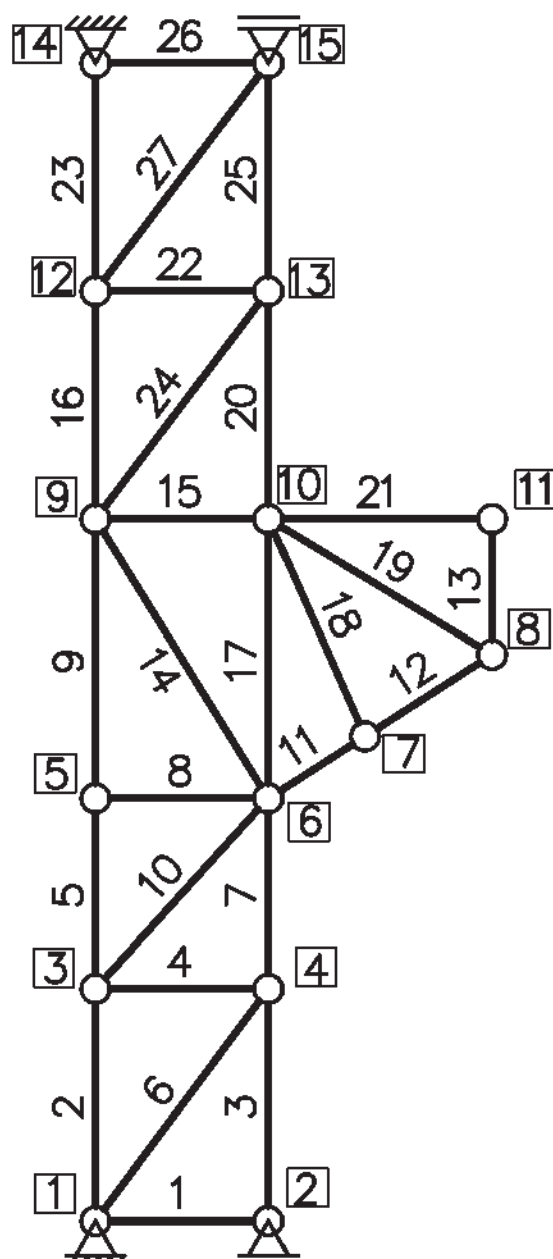


Figure 20

Strut-and-tie model with nodes and member numbers for Example 3

Table 5

Design axial forces in the bars of the Example 2

Member number	Type	F_{sd} (kN)	Member number	Type	F_{sd} (kN)
1	Strut	-5,500	9	Strut	-3,481
2	Strut	-2,753	14	Strut	-3,441
3	Strut	-3,481	8	Tie	937
4	Strut	-3,380	10	Tie	937
5	Strut	-5,500	11	Tie	2,068
6	Strut	-3,380	12	Tie	2,758
7	Strut	-3,441	13	Tie	2,068

Table 6

Identification of nodes of the Example 3

Node number	X (m)	Y (m)	Type
1	0,000	0,000	CCC
2	0,410	0,000	CCC
3	0,000	0,550	CTT
4	0,410	0,550	CCT
5	0,000	1,000	CTT
6	0,410	1,000	CCT
7	0,640	1,150	CCC
8	0,940	1,340	CCT
9	0,000	1,660	CTT
10	0,410	1,660	TTT
11	0,940	1,660	CCC
12	0,000	2,200	CCT
13	0,410	2,200	TTT
14	0,000	2,740	CTT
15	0,410	2,740	CTT

the proposed model. The design of the reinforcement was based on the Brazilian standard [6] and the considered steel was the CA50.

7. Conclusion

In this work, three numerical examples were presented to

Table 7

Design axial forces in the struts of the Example 3

Member number	Type	F_{sd} (kN)
2	Strut	-126,800
3	Strut	-161,300
6	Strut	-278,800
7	Strut	-384,800
10	Strut	-247,400
11	Strut	-477,000
12	Strut	-477,000
13	Strut	-500,000
14	Strut	-445,200
16	Strut	-102,700
24	Strut	-275,500
27	Strut	-275,500

illustrate the design methodology of strut-and-tie models in concrete structures. In order to evaluate the material's behavior in physical linearity and non-linearity, each structure was optimized, assuming linear behavior and later evaluated with non-linear behavior. Then, the strut-and-tie model was proposed from two topologies under the maximum stiffness criteria

With the studies carried out, it was possible to conclude that optimized model conceptions can be idealized from the linear and nonlinear topological concrete optimization. However, it is recommended that, for design purposes, the optimum topology may be adopted so material intense fissures can be avoided.

Considering the numerical simulations carried out, it can be noticed that obtained solutions for the design of strut-and-tie model are relevant for structural engineering, since they provide a contribution to the proposition of analogous systems for the studied cases and still indicates a simplified methodology in the process of strut-and-tie idealization.

8. Acknowledgements

The authors acknowledge the financial support granted by CNPq

Table 8

Design axial traction forces in the ties of the Example 3

Member number	Type	F_{sd} (kN)
1	Tie	0,000
4	Tie	166,600
5	Tie	56,000
8	Tie	0,000
9	Tie	56,000
15	Tie	401,500
17	Tie	68,100
18	Tie	0,000
19	Tie	469,000
20	Tie	310,500
21	Tie	0,000
22	Tie	166,600
23	Tie	116,700
25	Tie	91,100
26	Tie	166,600

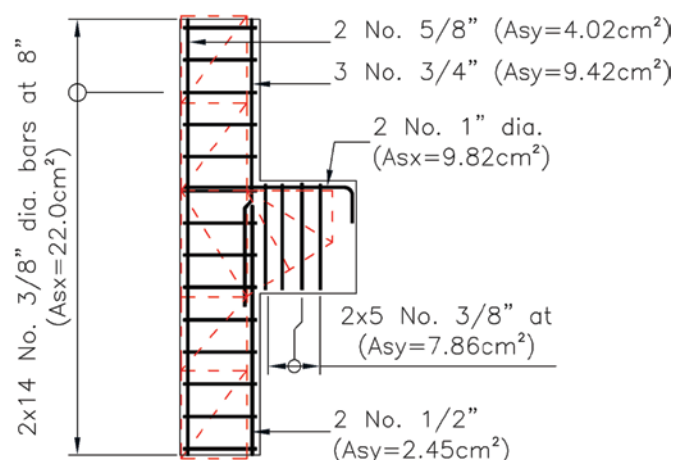


Figure 21
Reinforcement sketch for Example 3

(National Council for Scientific and Technological Development), CAPES (Coordination for the Improvement of Higher Education Personnel), FAPEMIG (Foundation for Research Support of Minas Gerais State) and Federal University of Minas Gerais (UFMG). The authors also thank the revisers for providing such an important work crucial for the paper improvement.

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