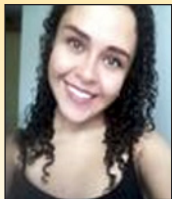


An efficient mechanical-probabilistic approach for the collapse modelling of RC structures

Uma abordagem mecano-probabilística eficiente para a modelagem do colapso de estruturas em concreto armado



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Abstract

The reinforced concrete (RC) structures are widely utilized around the world. However, the modelling of its complex mechanical behaviour by efficient numerical approaches has been presented marginally in the literature. The efficient approaches enable the accurate and the realistic representation of the mechanical phenomena involved and are computationally efficient for analysing complex structures. In the present study, the improved version of the lumped damage model is coupled to the Monte Carlo simulation method to represent the mechanical-probabilistic behaviour of RC structures. In such model, the concrete cracking and reinforcements' yield are represented accurately. Moreover, this damage approach enables the accurate modelling of failure scenarios, which are based on the damage variable. Furthermore, this coupled model enables the determination of the collapse modelling accounting for uncertainties, which is the main contribution of the present study. One simple supported RC beam and one 2D RC frame are analysed in the probabilistic context. The accurate results are obtained for the probabilistic collapse path as well as its changes as a function of the loading conditions and material properties uncertainties.

Keywords: lumped damage model, probabilistic collapse modelling, safety assessment, hyperstatic structures.

Resumo


As estruturas em concreto armado são largamente utilizadas ao redor do mundo. Entretanto, a modelagem de seu complexo comportamento mecânico por formulações numéricas eficientes tem sido marginalmente apresentada na literatura. As formulações eficientes possibilitam a precisa e realista representação dos fenômenos mecânicos envolvidos e são computacionalmente eficientes para a análise de estruturas complexas. Nesse estudo, uma versão aprimorada do modelo de dano concentrado é acoplada ao método de simulação de Monte Carlo para a representação do comportamento mecano-probabilístico de estruturas em concreto armado. Nesse modelo, a fissuração do concreto e o escoamento da armadura são representados com precisão. Além disso, essa formulação de dano possibilita a modelagem precisa de complexos cenários de falha, os quais são baseados na variável de dano. Não obstante, esse modelo acoplado possibilita a determinação da modelagem do colapso levando em consideração as incertezas, a qual é a principal contribuição desse estudo. Uma viga simplesmente apoiada e um pórtico bidimensional, ambos em concreto armado, são analisados no contexto probabilístico. Resultados realistas são obtidos para a determinação do caminho de falha mais provável, assim como para suas alterações em função das condições de carregamento e incertezas associadas às propriedades materiais.

Palavras-chave: modelo de dano concentrado, modelagem probabilística do colapso, avaliação da segurança, estruturas hiperestáticas.

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1. Introduction

The reinforced concrete (RC) is the most utilized structural system in the world. The coupling between steel and concrete enables the engineers to propose composite structures accounting for complex architectural geometries and fair costs. In the past decades, the RC design aimed at coupling the mechanical performance with the minimum material consuming. Recently, many efforts have been dedicated for incorporating properly the mechanical uncertainties and the failure consequences into the structural design, as observed into the Performance-Based Design, for instance. For the general case, accurate and realistic mechanical models are required. In addition, such models should present efficient performance to enable the reliable coupling with probabilistic approaches (Afroughsabet et al. [1]; Carpinteri [2]).

The scientific community has accumulated significant knowledge on the mechanical behaviour of RC structures, especially when mechanical degradation and collapse modelling are the focus (Oliveira and Leonel [3]; Desmorat et al. [4]; Matallah and La Borderie [5]). Within the framework of continuum damage mechanics, the damage approach developed by Mazars [6] is one of the most frequently utilized in the inelastic analyses of RC structures. Despite being a simplified approach, the mechanical modelling based on the Mazars damage provides accurate results, as described in the literature (Légeron et al. [7]; Junior and Venturini [8]). However, this damage model requires a very fine longitudinal discretization, and, additionally, the division of the cross-section into layers, where each one of them represents the mechanical behaviour either the steel or concrete, even for common RC elements.

To perform complex inelastic analyses in RC structures, simplified models are utilized as long as they do not lose the representativeness of the phenomena involved. In this context, the lumped damage model is an alternative approach to the classical continuum damage mechanics models. This approach consists on the coupling of the damage mechanics and the fracture mechanics concepts into the plastic hinge idea (Flórez-López et al. [9]). The damage is incorporated into the plastic hinges, which becomes general inelastic hinges. This model, although simpler, is efficient and provides results as accurate as those achieved by complex and refined constitutive approaches. In addition to its accuracy, the excellent computational efficiency of the lumped damage model enables its application into complex inelastic analyses, which involves hyperstatic structures, 3D frames, cyclic or impact loadings. Therefore, such characteristics make the lumped damage model suitable for the coupling with reliability methods, which requires several mechanical model runs to achieve the probability of failure. Several studies presented in the literature demonstrate the successful application of the lumped damage mechanics in various types of structures (Cipollina et al. [10]; Flórez-López [11]; Rajasankar et al. [12]). In addition to them, it is worth citing the application of this approach in 2D frames, 3D frames and arches (Alva and El Debs [13]; Marante and Flórez-López [14]; Amorim et al. [15]). Similarly, this model enables accurate results for cyclic loadings, high cycle fatigue, impact loads or explosion (Febres et al. [16]).

In spite of these important advances, the above-mentioned developments accounted only for the deterministic aspects of the phenomena. However, the practical observations reveal that the

structural dimensions, the material properties and loading values possess inherent uncertainties. Therefore, to describe realistically the phenomena involved the randomness must be accounted. The randomness is considered by describing the parameters formulation by individual statistical distributions. Because the parameters randomness are accounted, the mechanical response presents probabilistic characteristic (Nowak and Collins [17]). Therefore, such problem is only properly analysed in the context of reliability theory. In recent years, many efforts have been dedicated to the development of reliability methods and algorithms (Sankararaman [18]; Sun et al. [19]; Straub [20]). However, the coupling of these approaches to efficient and robust mechanical models are presented marginally in the literature (Liberati et al. [21]; Leonel et al. [22]), which justifies the development of the present study. In the literature, some probabilistic approaches have been proposed to handle the safety analysis of RC structures. Among them, it is worth citing Frangopol et al. [23], which analysed RC columns, and Neves et al. [24], where RC grids were modelled.

It is worth mentioning that the probability of structural failure is assessed with the failure scenarios identified by the mechanical models. Therefore, the accurate and the consistent probabilistic modelling is feasible as long as realistic and robust mechanical models are utilized. However, the modelling of the complex structural behaviour often need elaborate formulations and numerical models, which also requires large computational time consuming. Thus, such limitation may impede general mechanical-probabilistic couplings. The robust coupled model must be capable to achieve the probability of failure and the variables sensitivity with reduced computational time consuming. When expensive mechanical models are utilized, alternative strategies, such as the metamodeling, may be applied for the proper computational cost.

In the present study, the coupled mechanical-probabilistic model is proposed for the inelastic analyses of RC structures accounting for uncertainties. The improved version of the lumped damage model was implemented into a finite element platform, which considers the 2D frame finite element. Initially, the numerical model was utilized in the simulation of one RC beam and one 2D RC frame, which were previously analysed numerically and experimentally in other researches available in the literature (Alvarez [25]; Nogueira et al. [26]; Vecchio and Collins [27]). Afterwards, these structures were analysed accounting for the randomness.

The coupling procedure between the efficient/robust mechanical model for inelastic analyses of RC structures and the reliability approach is one contribution of the present study. Because of the computational efficiency of the lumped damage model, such approach is coupled to the Monte Carlo simulation method without any metamodeling approach. Thus, this type of coupling leads to the accurate results because the mechanical responses required by the reliability method are obtained directly from the mechanical model. Moreover, the coupled model accounts accurately for the efforts redistribution during the material damage. Therefore, the proposed model represents accurately the probabilistic collapse because the limit states required by the probabilistic approach are accurately identified. Then, this coupled model enables the determination of the structural collapse configuration accounting for uncertainties, which is the major contribution of this study.

2. The improved lumped damage formulation

The inelastic formulation for the RC elements assumes the damage localized at the element ends. Thus, the concrete cracking and the reinforcements' yielding are assumed to occur at the element ends as illustrated in Fig. (1). The plasticity phenomenon associated to the steel rebar is represented through the formation of plastic hinges. As a result, the damage variables are added to the plastic hinges (d_p, d_f), which are generally named as inelastic hinges.

Firstly, the inelastic hinges accumulate the concrete degradation through the damage index. During the bending moment increase, the plastic moment is achieved and the rebar's yielding effects are added to the inelastic hinges. Thus, the inelastic hinges incorporate the two inelastic effects observed in RC structures: the damage propagation due to the concrete cracking and the plastic hinge formation due to the rebar yielding. Two evolution laws represent such mechanical effects: the damage law and the plastic deformation evolution law. The coupling of these two effects into the inelastic hinges leads to the accurate mechanical collapse modelling of RC structures.

The generalized strains in this structural element is represented by the matrix Φ as follows:

$$\{\Phi\} = \{\phi_i \ \phi_j \ \delta\}^T \tag{1}$$

in which ϕ_i, ϕ_j represent the relative rotations and δ is the elongation of the element, as illustrated in Fig. (2). In the finite element method (FEM) context, the nodal parameters introduced in Eq. (1) are interpolated by shape functions along the element length.

The matrix Φ introduced in Eq. (1) is split into its elastic, Φ_e , plastic, Φ_p , and damage, Φ_d , parts. The strain equivalent hypothesis validates this operation. Therefore, Φ is rewritten as follows:

$$\{\Phi\} = \{\Phi_e\} + \{\Phi_p\} + \{\Phi_d\} \tag{2}$$

The reinforcements' yielding and the concrete cracking generate relative displacements and rotations in the structure. Therefore, the mechanical damage evolution is assessed through the generalized stresses and strains, which are connected by kinematic relations, equilibrium relations and constitutive laws. The

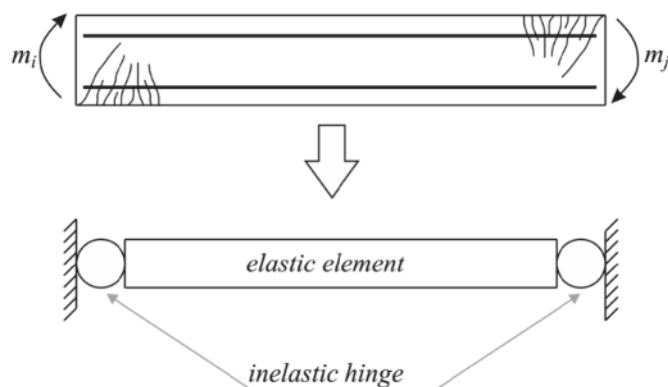


Figure 1
Finite element of RC and the corresponding model of lumped damage

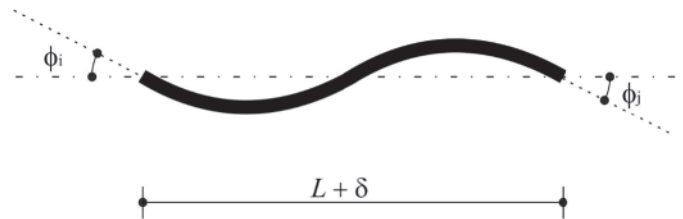


Figure 2
Generalized strains of the finite element

latter considers the evolution laws for damage and plasticity. The Fig. (3) presents a flowchart, which describes the required steps for the mechanical analysis based on the lumped damage model. The respective relationships are presented in the following.

In the FEM context, the lumped damage model is implemented considering the 2D frame structure. The element has six degrees of freedom, three for each at the two nodes of the element: horizontal displacement u , vertical w and rotation θ . The generalized displacement matrix is proposed as follows:

$$\{U\} = \{u_i \ w_i \ \theta_i \ u_f \ w_f \ \theta_f\}^T \tag{3}$$

in which i and f indicate the initial and final element nodes, respectively. The generalized displacements and strains are connected through the kinematic equations, which are obtained by geometrical considerations. For the 2D frame structure, these variables are connected as follows:

$$\{\Delta\Phi\} = [B_0]\{\Delta U\} \tag{4}$$

The matrix $[B_0]$ indicates the kinematic transformation, which is the following Flórez-López et al. [9]:

$$[B_0] = \begin{bmatrix} \frac{\sin(\alpha)}{L} & -\frac{\cos(\alpha)}{L} & 1 - \frac{\sin(\alpha)}{L} & \frac{\cos(\alpha)}{L} & 0 & 0 \\ \frac{\sin(\alpha)}{L} & -\frac{\cos(\alpha)}{L} & 0 - \frac{\sin(\alpha)}{L} & \frac{\cos(\alpha)}{L} & 1 & 0 \\ -\cos(\alpha) & -\sin(\alpha) & 0 & \cos(\alpha) & \sin(\alpha) & 0 \end{bmatrix} \tag{5}$$

in which α is the angle between the horizontal direction and the element axis.

The equilibrium equation, neglecting the geometrical nonlinear and inertia effects, is written as follows:

$$[B_0]^T \{M(t)\} = \{P(t)\} \tag{6}$$

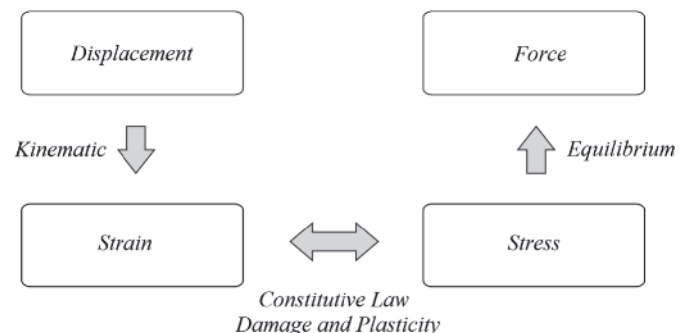


Figure 3
Flowchart for the lumped damage analysis

where P represents the nodal force vector. The vector $M(t)$ represents the generalized stress, which is conjugated with Φ . The $M(t)$ vector includes the bending moments at the element ends and the normal force. Thus, this vector is defined as follows:

$$\{M(t)\} = \{m_i(t) \quad m_j(t) \quad n(t)\}^T \tag{7}$$

The constitutive law relates generalized strains and stresses through the flexibility matrix (Flórez-López et al. [9]). Thus:

$$\{\Phi - \Phi_p\} = [F(D)]\{M\} + \{\Phi_0\} \tag{8}$$

where $[F]$ is the flexibility matrix of the damaged element and $\{\Phi_0\}$ is the vector of initial strains.

The flexibility matrix of the damaged element is assessed by considering the strain equivalence hypothesis. Thus:

$$[F(D)] = [F_0] + [C(D)] \tag{9}$$

in which $[F_0]$ is the flexibility matrix for the elastic element and $[C(D)]$ represents the additional flexibility caused by the concrete cracking.

To account for the mechanical damage, the damage variables at the element ends, d_i and d_j , must be included. Thus, the introduction of the damage variables into the 2D frame flexibility matrix leads to the following:

$$[F(D)] = \begin{bmatrix} \frac{L}{3EI(1-d_i)} & -\frac{L}{6EI} & 0 \\ -\frac{L}{6EI} & \frac{L}{3EI(1-d_j)} & 0 \\ 0 & 0 & \frac{L}{EA} \end{bmatrix} \tag{10}$$

The damage evolution law is based on the energy criterion formulated by Griffith. Such criterion introduces the energy release rate during the crack propagation as the derivative of the complementary energy with respect to the damage parameters. For the 2D frame element, the strain energy is defined as follows (Marante and Flórez-López [14]):

$$W_b = \frac{1}{2}\{M\}^T\{\Phi - \Phi_p\} = \frac{1}{2}\{M\}^T[F(D)]\{M\} + \frac{1}{2}\{M\}^T\{\Phi_0\} \tag{11}$$

Therefore, the energy release rates for the hinges i and j are defined as follows:

$$G_i = \frac{\partial W_b}{\partial d_i} = \frac{Lm_i^2}{6EI(1-d_i)} \quad G_j = \frac{\partial W_b}{\partial d_j} = \frac{Lm_j^2}{6EI(1-d_j)} \tag{12}$$

The damage evolution law is obtained by balancing the energy release rate with the crack resistance at the inelastic hinge. Such comparison establish nil damage variation if the energy release rate is smaller than the crack resistance. For positive damage increments, the energy release rate and the crack resistance have correspondent values. Thus, the damage evolution is defined as follows:

$$\begin{cases} \Delta d_i = 0, & \text{if } G_i < R_i \\ G_i = R_i, & \text{if } \Delta d_i > 0 \end{cases} \quad \begin{cases} \Delta d_j = 0, & \text{if } G_j < R_j \\ G_j = R_j, & \text{if } \Delta d_j > 0 \end{cases} \tag{13}$$

The resistance against the crack propagation is represented by a resistance criterion. Such criterion is defined according to experimental analyses, which relate this parameter to the damage variable. For the general case, such criterion is expressed as following (Flórez-López et al. [9]):

$$R(d) = R_0 + q \frac{\ln(1-d)}{1-d} \tag{14}$$

where R_0 represents the initial mechanical resistance. The second term of the previous equation describes the gain into the mechanical resistance due to the presence of the reinforcements, which hinders the crack propagation.

The parameters R_0 and q depend on the geometrical and mechanical characteristics of the structural element. These parameters are evaluated from the first cracking bending moment (M_{cr}) and the ultimate bending moment (M_u) for the desired cross-section. The connection between the damage variable and the bending moment is performed by equalling the G to R . Such operation leads to the following expression:

$$m^2 = \frac{6EI(1-d)^2}{L} R_0 + \frac{6qEI}{L} (1-d)\ln(1-d) \tag{15}$$

The dependence between the damage variable and the bending moment introduced in Eq.(15) is illustrated in Fig (4).

When the applied bending moment reaches the ultimate bending moment, nil damage increment value at the hinge is assumed. Therefore, the R_0 value is as follows:

$$R_0 = \frac{M_{cr}^2}{6EI} L \tag{16}$$

The q is expressed as a function of the ultimate bending moment and its respective damage value. The inflexion point at the curve illustrated in Fig. (4) determines the ultimate damage value. Thus, such point is determined by deriving the function introduced in Eq. (15) with respect to the damage variable and equalling it to zero.

The plastic strain evolution laws according to Flórez-López et al. [9] is defined as follows:

$$\begin{cases} d\phi_{pi} = 0, & \text{if } f_i < 0 \\ f_i = 0, & \text{if } d\phi_{pi} \neq 0 \end{cases} \quad \begin{cases} d\phi_{pj} = 0, & \text{if } f_j < 0 \\ f_j = 0, & \text{if } d\phi_{pj} \neq 0 \end{cases} \tag{17}$$

The yield function, f , accounts for the damage and the kinematic hardening. The equivalent bending moment and the hypothesis of equivalence of strains enables writing the yield function as follows (Flórez-López et al. [9]):

$$f = \left| \frac{m}{1-d} - c\phi_p \right| - k_0 \tag{18}$$

where c and k_0 are element-dependent constants.

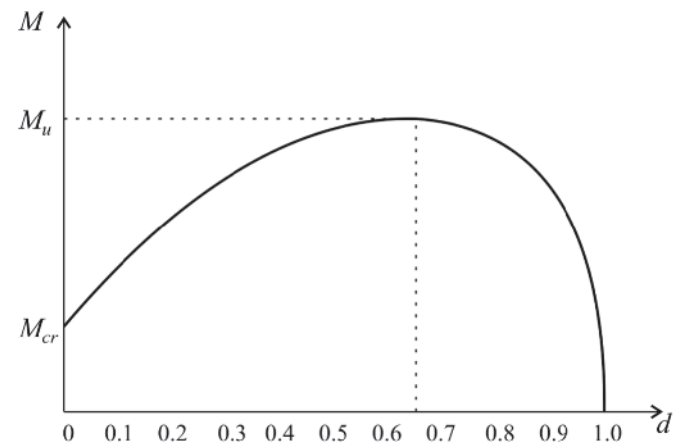


Figure 4
Bending moment as a function of damage

In RC structures, the cracking bending moment is smaller than the yield bending moment. Thus, the values of c and k_0 are assessed as a function of the yield damage d_p through the aforementioned Eq. (15). When the yield damage value is reached, the plastic rotation is assumed as nil as well as its increment value into the yield function. Therefore, k_0 become the effective yield moment. Thus:

$$k_0 = \frac{M_p}{1 - d_p} \tag{19}$$

The yield function is also equal to zero when the ultimate bending moment is reached. Therefore, the assessment of the coefficient c as a function of the ultimate plastic rotation leads to the following:

$$c = \frac{1}{\phi_{pu}} \left(\frac{M_u}{1 - d_u} - \frac{M_p}{1 - d_p} \right) \tag{20}$$

The lumped damage model, as presented above, assumes that damage and plasticity effects occur only at the element ends, i.e., at the inelastic hinges. However, in many structural systems and loading conditions, the mechanical damage observed cannot be accurately represented by such hypotheses. For instance, frame elements subjected to constant bending moments, as observed in the four point bending test, observes the distributed damage condition. Therefore, this situation is not accomplishable through the original formulation of the lumped damage model. To overcome such limitation, this study proposes an improvement over the classical lumped damage model. To account for distributed damage cases, the element stiffness required by the damage model has to be penalized through the cross-sectional inertia. Thus, in this case, the cross-sectional inertia has to be smaller than the utilized by the damage formulation. This study proposes that such penalization follows the ACI 318-08 [28] recommendations, in which the effective cross-sectional inertia of a cracked cross-section (I_{ef}) be a function of the bending moment (m) and the cracking bending moment (M_{cr}). Thus, following [28] one has:

$$I_{ef} = \left(\frac{M_{cr}}{m} \right) I_{eq} + \left[1 - \left(\frac{M_{cr}}{m} \right)^3 \right] I_{ult} \tag{21}$$

where I_{eq} is the cross-section inertia assuming the complete cross-section dimensions and I_{ult} is the cross-sectional inertia relative to the ultimate moment, which is given by Eq. (22).

$$I_{ult} = ba_k^3 \left[\frac{1}{2} k^2 \left(1 - \frac{k}{3} \right) + \eta \rho \beta_c \left(k - \frac{d_k'}{d_k} \right) \left(1 - \frac{d_k'}{d_k} \right) \right] \tag{22}$$

where b is the cross-section width, n is the ratio of Young modulus from concrete and steel, d_k and d_k' represent the distance of the tension (A_s) and compression rebar area (A_s') to the top surface, respectively. The neutral axis location, (k), is given by Eq. (23) and β_c is the coefficient related to the steel rate obtained by the Eq. (24).

$$k = \sqrt{(\eta \rho)^2 (1 + \beta_c)^2 + 2 \eta \rho \left(1 + \beta_c \frac{d_k'}{d_k} \right)} - \eta \rho (1 + \beta_c) \tag{23}$$

$$\beta_c = \frac{(1 - \eta) \rho'}{\eta \rho} \tag{24}$$

ρ and ρ' indicate the rate of tension and compression rebar, calculated as follows:

$$\rho = \frac{A_s}{ba} \quad \rho' = \frac{A_s'}{ba} \tag{25}$$

Because the cross-sectional inertia is penalized, the structural element stiffness is also penalized. In spite of being a simpler proposition, this penalization over the cross-sectional inertia represents a contribution, even that by a slight amount, for the lumped damage models, which can now account consistently for distributed damage cases. The results presented in this study illustrate the efficiency of the proposed improvement.

3. Reliability approach

3.1 The probabilistic problem

The reliability methods enable the assessment of the probability of failure, P_f , considering specific failure scenarios, which are named as the limit states. In this type of analysis, the set of random variables $X = [x_1, x_2, \dots, x_n]$ has to be initially identified. Then, individual probability distributions are attributed to such variables for modelling its randomness. Afterwards, the failure modes must be defined. Thus, a limit state function, $G(X)$, for each failure mode is defined in order to separate the random space into two domains: the safe domain, with $G(X) > 0$, and the failure domain, where $G(X) < 0$. The interface between the safe and the failure domains, $G(X) = 0$, is named as the limit state itself. Therefore, the probability of failure in the structural context can be defined as the probability of the structural system do not accomplish one or more than one design requirements. It is worth mentioning that explicit forms for the limit state functions are not usually available in complex structural problems. When numerical models represent the mechanical behaviour, solely the limit state function values are known at an informed amount of points.

The probability of failure is assessed by the integration of the joint density function along the failure domain (Cristensen and Baker [29]). Therefore, the probability of failure is evaluated as follows:

$$P_f = \int_{G \leq 0} f_x(x_1, x_2, \dots, x_n) dx_1 dx_2, \dots, dx_n \tag{26}$$

in which $f_x(X)$ is the joint density function of the random variables X . The explicit assessment of Eq. (26) for complex engineering problems is impossible because the limit state function and consequently the failure and safe domains descriptions are implicit. Therefore, for such cases, this integral is evaluated by simulation techniques. The most important simulation technique is the Monte Carlo simulation method. This simulation technique requires wide range of sampling for achieving the accurate results. Consequently, non-efficient numerical mechanical models lead to the unreliable coupling approaches. Nevertheless, this study proposes the coupling between the lumped damage model and the Monte Carlo simulation method. This coupled model is accomplishable due to the excellent computational efficiency of the lumped damage approach, even in complex structural systems.

In the present study, the limit state functions are defined as damage functions. Then:

$$G(X) = R(X, d) - S(X, d) \tag{27}$$

in which R indicates the structural resistance and S the external action. Both the parameters depend on the damage variable. Therefore, R is the critical damage value, or threshold damage value, provided by the analyst. S is the damage value that is a function of the material properties, structural geometry and loading conditions, which reveal the mechanical structural damage.

In the present study, the improved lumped damage model determines the damage value as a function of the material properties, structural geometry and loading intensity. Thus, concrete cracking and reinforcements' yielding are accounted. In addition, the extreme value process represents the external loading. Therefore, this approach enables the realistic representation of loading as demonstrated in the next section. When more than one failure mode exist in a structural system, such as observed into hyperstatic structural systems, for instance, the reliability analysis may be performed through the system reliability concept. This approach is not explored in the present study. Nevertheless, the improved lumped damage model may be applied in coupling with the system reliability. In such case, the mechanical model identifies the different collapse paths, which will enables the probability of failure assessment.

3.2 The loading modelling. The extreme value process

The service life prescribed by the design codes for usual RC structures is 50 years. Therefore, during a reliability analysis, the assumption of time-constant load on its maximum value over the entire structural service life is unfair. Thus, to represent the loading process in a real form the extreme value process is utilized. To introduce this load-modelling scheme, the cumulative maximum distribution function must be defined. This function for a sampling of n random variables is defined as follows (Cristensen and Baker [29]):

$$F_{Y_n}(y) = [F_x(y)]^n \quad (28)$$

in which $F_x(y)$ indicates the function of cumulative distribution. The extreme distribution presented above tends to limiting forms as n becomes higher. These forms are named as asymptotic extreme distribution, which may be classified as: Gumbel, Frechet and Weibull (types I, II e III, respectively), according to the type of the original distribution assumed $F_x(y)$ (Beirlant et al. [30]). In the present study, the accidental loading is represented by the Gumbel distribution for maximum, which cumulative probability function is defined as follows (Cristensen and Baker [29]):

$$F_x(x) = \exp[-\exp[-\omega(x - u_n)]] \quad (29)$$

in which ω represents the form parameter and u_n the maximum characteristic value given by Eq. (30). μ and σ indicate the mean and standard deviation, respectively.

$$\omega = \frac{\pi}{\sqrt{6}\sigma} \quad u_n = \mu - \frac{0.577216}{\omega} \quad (30)$$

The maximum characteristic of a given extreme distribution is defined as follows:

$$F_x(u_n) = P[\{X \leq u_n\}] = 1 - \frac{1}{n} \quad (31)$$

Consequently, the maximum characteristic value for 50 years is known, i.e., such value for the structural service life is defined. Then, the characteristic values for any other time n is achieved by utilizing the Eq. (30) and Eq. (29). Thus, the loading value for a given time step is obtained as follows:

$$u_n = u_{50} + \ln \left(-\ln \left(\frac{50-n}{50} \right) \right)^{\frac{1}{\omega}} \quad (32)$$

4. Applications

The proposed coupled approach was applied into the mechanical-probabilistic analyses of two RC structures: one simple supported beam and one hyperstatic 2D frame. The limit state function for the reliability problem accounts for the damage values at each inelastic hinge caused by the loading process, solicitation, and the threshold damage value, resistance, as informed in Eq. (33). The threshold damage value adopted in this study is 0.5, which corresponds to the maximum repairable damage of structures (Flórez-López et al. [9]).

$$G(X) = d_{ref} - d(X) \quad (33)$$

The reliability analyses were performed with mean load increments. Then, the extreme value process determines the loading values at each time step. Therefore, the probability of failure is assessed at each time step accounting for the accumulated damage and the loading history. In addition, the failure scenarios are assessed for each inelastic hinge and the global collapse is determined by the loss of stability, which is also achieved through the improved lumped damage approach. Thus, the mechanical collapse is observed when the equilibrium conditions are no longer observed. i.e. when the efforts distribution leads to the non-equilibrated condition.

Therefore, the system reliability approach was not fully applied in this study. The inelastic hinges are fully dependent. The improved lumped damage model enables the effort distribution during the mechanical-material degradation. Thus, in hyperstatic structures, the failure is observed when the amount of local failures generates a kinematic chain, i.e., a non-equilibrated condition is observed. For all simulations presented in this study, the time for global failure and for the individual failures per hinge is determined.

The strength point of the proposed probabilistic approach is the computational efficiency, in addition to the accuracy. The second application considered in this study, which is a complex mechanical problem, required 1×10^6 simulations. Such analysis spent only 25 hours in a conventional desktop. This performance could be improved by applying high-performance computing techniques, such as OpenMP directives, for instance. This technique could lead the analysis in less than one hour.

4.1 The simple supported RC beam

The first application of this study concerns a simple supported RC beam subjected to two concentrated loads, as illustrated in Fig. (5).

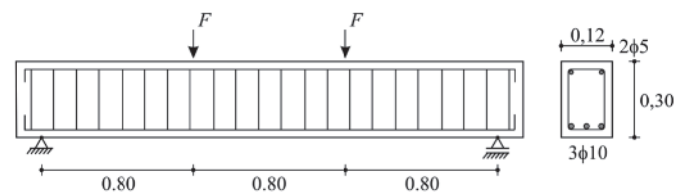


Figure 5
Simple supported RC beam. Dimensions in metre.
Reinforcements scheme

Table 1
Random variables for simple supported RC beam

Random variable	Mean	COV	PDF
Concrete cover (cm)	1.5	0.15	Normal
f_c (MPa)	38	0.10	Normal
f_y (MPa)	500	0.10	Lognormal
f_{su} (MPa)	550	0.10	Lognormal
Load (kN)	50	0.10	Gumbel-max

This beam was experimentally (Alvares [25]) and numerically (Nogueira et al. [26]) analysed in previous researches in the literature. Particularly, Nogueira et al. [26] analysed this beam by the Mazars damage model. The experimental study of Alvares [25] provides the material parameters values, which were considered as the mean value for the random variables during the probabilistic modelling. The coefficient of variation (COV) and the probability density function for such random variables are suggested by Pellizzer et al. [31] and presented in Table (1).

The reinforcements' steel is composed of CA-50 steel with yielding stress, f_y , of 500 MPa. The ultimate steel stress, f_{su} , is 550 MPa, which corresponded to the 0.8% strain. The stirrups are 5 mm diameter, which are separated of 12 cm. The longitudinal reinforcements' bars are 5 mm and 10 mm diameter, with concrete cover of 1.5 cm. The incremental-iterative model utilizes 2.0 kN steps-loading at each time step. The Young's modulus and compressive strength for concrete, f_c , are 29,200 MPa and 38 MPa, respectively. The deterministic analysis involving the mechanical behaviour of the beam illustrated in Fig. (5) was carried out before performing the probabilistic modelling. Such procedure aims to illustrate the accuracy and robustness of the improved lumped damage model in representing the mechanical behaviour of RC structures. For this modelling, the finite element mesh illustrated in Fig. (6) was utilized, which is composed of four finite elements. Such analysis spent only 0.140 seconds in a conventional desktop, with RAM memory of 16 GB and Intel processor i7-2700K, which has processing speed of 3.50GHz. The classical lumped damage formulation was utilized as well as the improved formulation proposed in this study. The numerical results of Nogueira et al. [26] were obtained with the Mazars damage model utilizing six finite elements, twenty integration points along the element length and seven integration points along the beam height.

The load-displacement curves for the deterministic analyses are illustrated in Fig. (7).

The Fig. (7) illustrates that both damage approaches, i.e. Lumped and Mazars damage models, were capable for obtaining the mo-

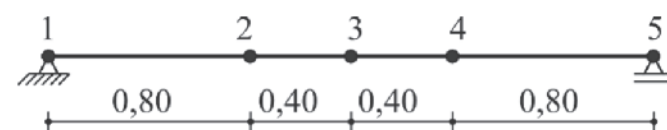


Figure 6
Finite element mesh simple supported RC beam. Dimensions in metre

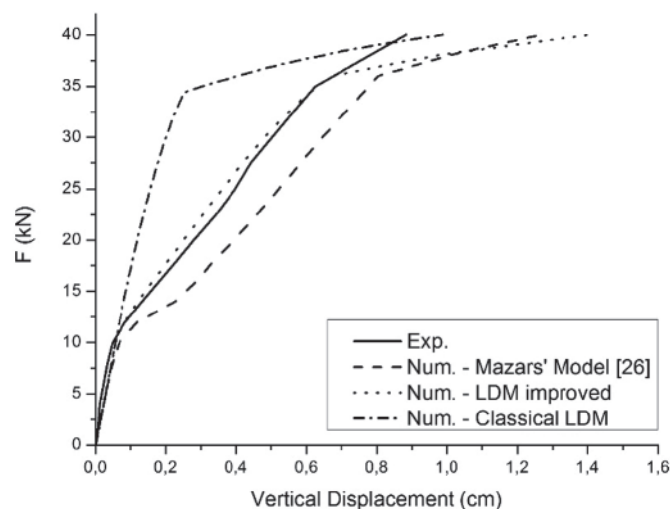


Figure 7
Equilibrium trajectory simple supported RC beam

ments for concrete cracking and reinforcements yielding with adequate accuracy. However, the both damage approaches diverge from the experimental response during the concrete crushing. Such behaviour is expected because the near-collapse conditions is observed in this phase, in which efforts redistribution are limited. It is worth mentioning that the classical lumped damage formulation was not capable for describing accurately the global mechanical behaviour for this beam. This result illustrates the importance of the improvement proposed in this study, which enables the lumped damage approach for representing accurately the distributed mechanical damage cases. In spite of its simplifications, the improved lumped damage formulation demonstrates excellent accuracy, even better than the Mazars model, in representing the global mechanical behaviour.

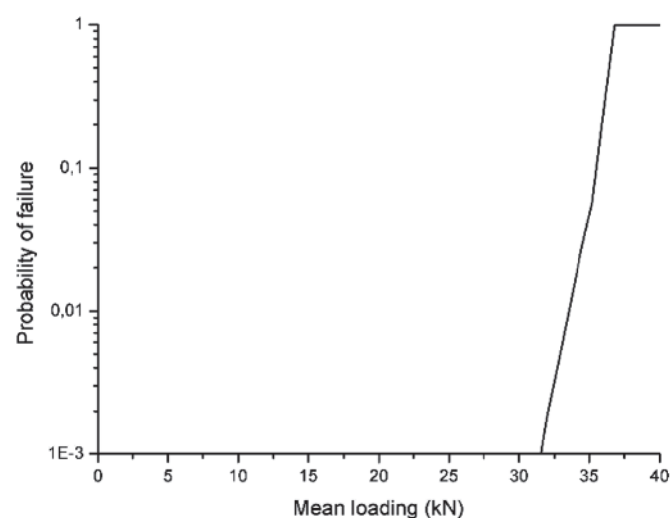


Figure 8
Probability of failure curve for simple supported RC beam

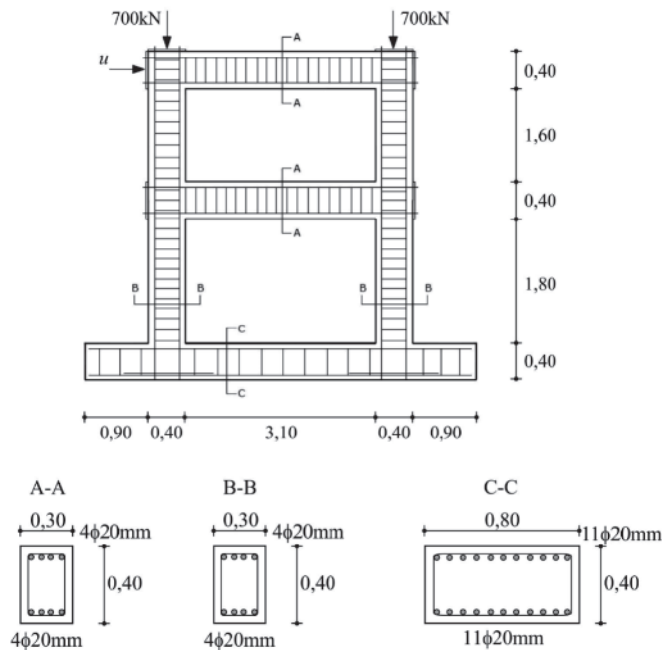


Figure 9
2D RC frame. Reinforcements' scheme. Vecchio and Collins [27]. Dimensions in metre

The RC beam presented in Fig. (5) was also analysed in the probabilistic context. The random data considered is presented in Table 1. Because this beam is isostatic, only one local failure leads to the mechanical collapse. Moreover, because the middle span region presents the higher strains values, it is expected that the node 3 concentrates the higher values for the probability of failure. The probabilistic analysis consists of imposing loading increments along time. Thus, based on the Monte Carlo simulations, the curve of probability of failure x the mean loading values was obtained, as showed in Fig (8).

The probability of failure reaches high values for loading intensities higher than 32.5 kN, as illustrated in Fig. (8). By comparing the results illustrated in Fig (8) with the deterministic analysis shown in Fig (7), one observes that the probability of failure has significantly growth after the bending moment exceeds the plastic moment.

The probability of failure achieved for the simple supported RC beam can be compared with reference values. In this study, the reference values are provided by the JCSS [32], which values are described in Table (2). The maximum admissible loading (mean value considering the COV in the Table (1)) is 32 kN for large cost of safety measure and minor consequences of failure. On the

Table 3
Random variables for 2D RC frame

Variable	Mean	COV	PDF
f_c (MPa)	30	0.10	Normal
f_y (MPa)	418	0.10	Lognormal
f_{su} (MPa)	598	0.10	Lognormal
Loading (kN)	315	0.10	Gumbel-max

other hand, for the cost of safety measures and large consequences of failure, the acceptable mean value is 27.2 kN. The maximum admissible mean loading, 32 kN, is closer to the strain-hardening structural behaviour. Thus, for the isostatic structure, it is advisable adopting moderate or large consequences of failure with the hypothesis of normal or small relative cost of safety measure.

Table 2. Maximum mean loading (in kN) based on JCSS [32]. Simple supported RC beam.

4.2 The 2D RC frame

The second application of this study concerns a plane RC frame, which is illustrated in Fig. (9). This structure was experimentally analysed by Vecchio and Collins [27]. The experimental parameters are described in Table (3), which were utilized as the mean values during the probabilistic modelling. The COV was assumed as 0.10 for all the random variables.

The FEM analysis utilizing the improved lumped damage model required only six finite elements for obtaining the accurate results, as shown in Fig. (10). This simpler mesh illustrates the robustness of the lumped damage approach.

The RC frame illustrated in Fig. (9) was initially analysed accounting for the deterministic behaviour. Following the experimental procedures, which were described in Vecchio and Collins [27], the vertical loads of 700 kN were initially applied at the top of the columns' frame. Afterwards, the horizontal load intensity, u , was progressively augmented until the mechanical collapse. The equilibrium trajectories for nodes 2 and 3 present good agreement with the experimental response, as illustrated in Fig. (11). The deterministic result illustrates the accuracy of the improved lumped damage model in representing the mechanical collapse of complex RC structures.

It is worth mentioning that the proposed mechanical model redistributes automatically the mechanical efforts caused by the

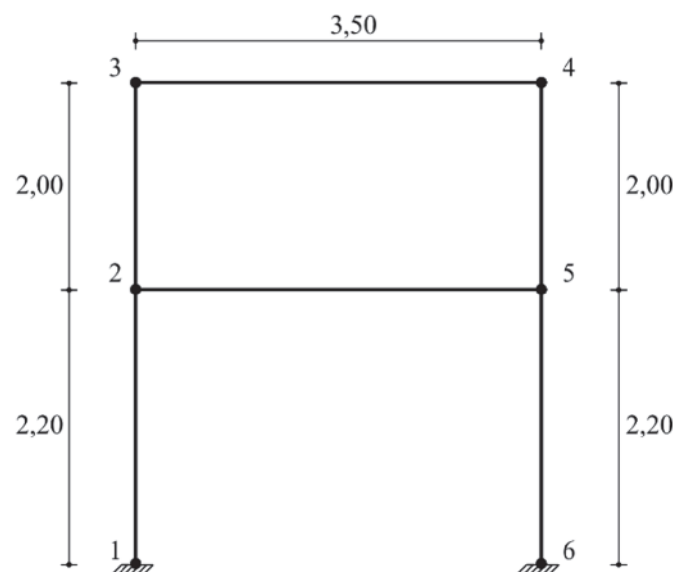


Figure 10
Finite element mesh 2D RC frame. Dimensions in metre

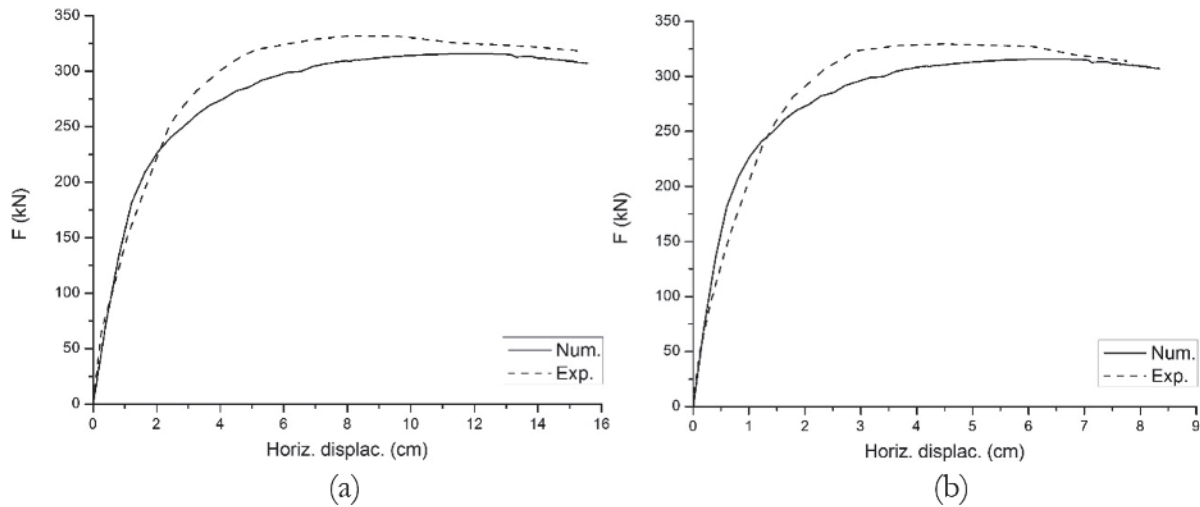


Figure 11
Equilibrium trajectory (a) node 3; (b) node 2. 2D RC frame

concrete cracking and the reinforcements' yielding. Thus, this model enables the determination of complex failure scenarios accurately, even in hyperstatic structural systems, which requires the accurate assessment of the mechanical-material collapse path. The damage map is presented in the Fig. (12), which illustrates the damage value for each hinge when the horizontal load is equal to 315 kN. According to the Fig. (12), the clamped supports have the higher damage values, followed by the extremities of the two beams.

In the probabilistic modelling, only the horizontal loading was assumed as random, in addition to the material properties. Therefore,

the two vertical loads of 700 kN have been applied at the top of the two columns' frame in the deterministic form. Then, the horizontal loading has been applied at the superior end of the first column, until the structure failure. The probabilistic analysis assumed the horizontal load growing from 0 to 350 kN. Firstly, the probability of global failure was analysed. The dependence of the probability of failure and the horizontal load value is illustrated in Fig. (13). The values obtained were smaller than the observed in the previous application, because the hyperstatic structures possess structural system redundancy. The maximum probability of failure, 0.497, occurs for the lateral load of 350 kN, as expected.

The critical structural components has major importance during the failure analysis of hyperstatic structural systems. Such information enables the designers and maintenance team to monitoring the structural health. In addition, this information enables the determi-

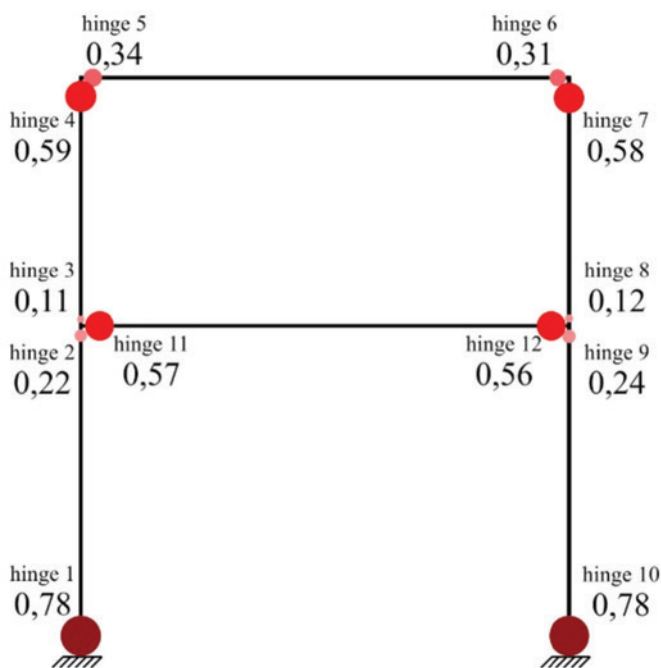


Figure 12
Damage map 2D RC frame

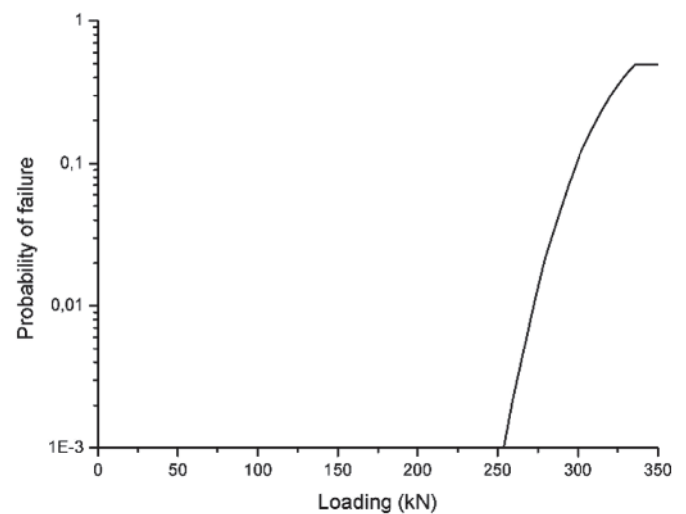


Figure 13
Probability of failure curve for 2D RC frame

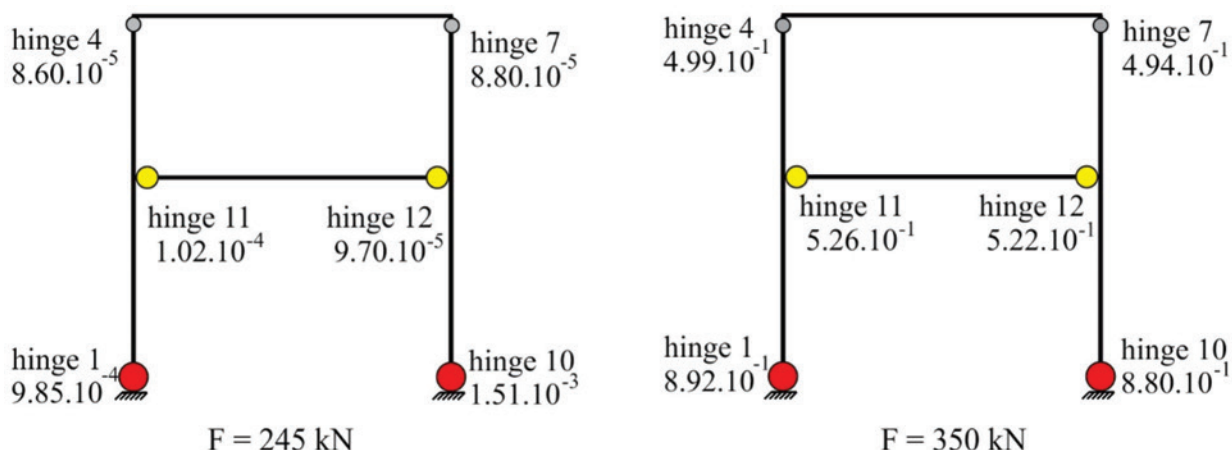


Figure 14
Probability of failure map for 2D RC frame

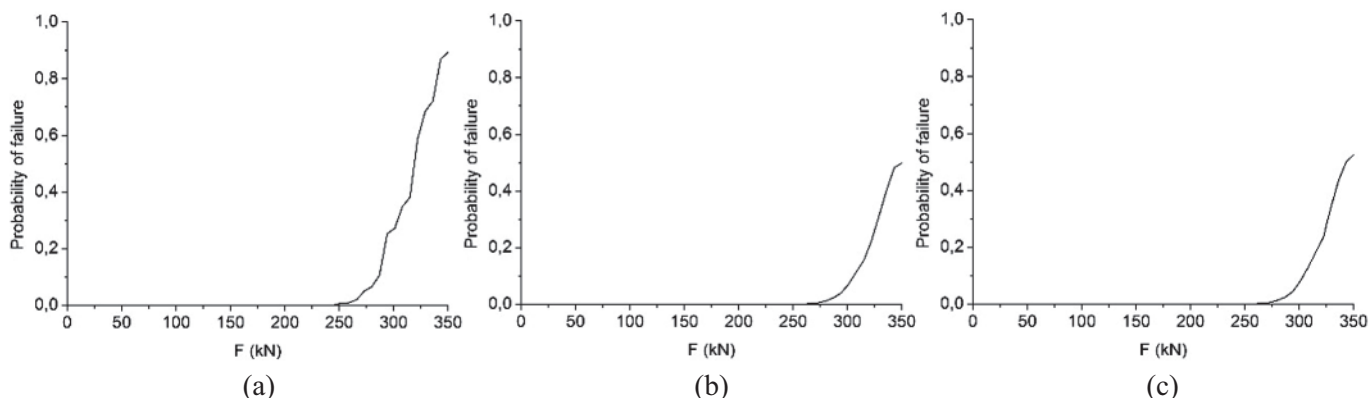


Figure 15
Individuals probability of failure (a) hinge 1, (b) hinge 4 and (c) hinge 11; 2D RC frame

nation of the most probable collapse path. Therefore, the consequences of failure can be predicted, in order to be mitigated. For this reason, the individual probabilities of failure per hinge were analysed. Such result is presented into the failure map, which is illustrated in Fig. (14).

When the horizontal load mean value is 250 kN, the individual probabilities of failure are closer to 10^{-4} . In such scenario, the sequence of failure starts at hinges 10 and 1, followed by hinges 11, 12, 7 and 4. On the other hand, for horizontal load mean value of 350 kN, the probabilities of failure are higher for all hinges. For this scenario, the collapse is expected to occur in the following sequence of hinges: 1, 10, 11, 12, 4 and 7. The Fig. (15) presents the

evolution of the individual probability of failure for hinges 1, 4 and 11, with the increment of the horizontal load mean value.

Analogously to the previous application, the global probability of failure was compared to the JCSS [32] reference values. The Table (4) shows that the maximum acceptable loading (mean value, considering the COV in the Table (3)) is 259 kN. In addition, for cost of safety measures and large consequences of failure, the horizontal loading is 217 kN. Thus, for the statistical data provided, the individual probability of failure reaches the maximum value of order.

The lower load mean value provided by the JCSS [32] causes the damage value of 0.30 into the inelastic hinges at the fixed supports. For this condition, concrete cracking and reinforcements

Table 4
Maximum mean loading (in kN) based on JCSS [32]. 2D RC frame

Relative cost of safety measure	Minor consequences of failure	Moderate consequences of failure	Large consequences of failure
Large	259	252	245
Normal	245	231	224
Small	231	224	217

yielding are expected to occur at those positions. However, because the structure is hyperstatic, the global probability of failure is significantly smaller due to the effort redistribution phenomenon. In addition, this damage intensity enables structural repair as described in Flórez-López et al. [9].

5. Conclusions

In this study, the improved version of the lumped damage approach was coupled to the Monte Carlo simulation method for enabling the mechanical-probabilistic modelling of RC structures. The lumped damage model, which considers the damage at the element ends, was improved by the penalization of the cross-sectional inertia in material portions subjected to constant bending moment. This simple assumption improved the mechanical model, which demonstrates to achieve accurate results when compared to experimental and numerical responses available in the literature. In addition, the mechanical modelling enables the determination of damage maps, which are very useful in structural health monitoring.

Because of its computational efficiency, the improved lumped damage model was coupled to the reliability approach without any metamodeling scheme. In spite of the large amount of mechanical model runs required by the Monte Carlo simulation method, the coupled model is reliable. This study suggested a robust algorithm, including stochastic modelling for loading, which join the two methods to provide accurate results in the context of probabilistic analysis. The probabilistic damage map is obtained, which shows the probabilistic damage value at each inelastic hinge.

The probabilistic analysis provides major information of the structural integrity. The global probability of failure has been obtained for each application, as well as the individual probabilities of failure per hinge. Therefore, the algorithm enables the identification of the critical structural components, which is very useful in safety assessment analysis, especially when collapse modelling is accounted.

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7. References

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