A computationally efficient beam element is presented for the finite element (FE) analysis of framed structures with multiple concentrated damages. The proposed model is able to account for any number and location of cracks, whose macroscopic effects are simulated with a set of longitudinal, rotational and transverse elastic springs at the position of each singularity, which in turn can be mathematically represented with positive (physically consistent) Dirac’s deltas in the corresponding flexibility functions. The commercial finite element (FE) code SAP2000 is used to validate the proposed approach for both static and dynamic loads. Interestingly, a very similar multi-cracked beam (MCB) element has been recently formulated by other researchers, who have independently exploited negative (physically inconsistent) Dirac’s deltas in the stiffness functions to model the concentrated damage, getting however the same discontinuous shape functions for the FE formulation. Although derived and tested within the linear range, the proposed approach lends itself to be easily extended to include a non-linear constitutive law for the concentrated damages.

Keywords: cracked beams, Euler-Bernoulli beam theory, damaged structures, finite element analysis, Timoshenko beam theory.

1 Introduction

Presence of cracks in framed structures may substantially change their static and dynamic response, reducing the performance and eventually causing the failure. Broadly speaking, the approaches available in the literature to model cracks in beams and columns can be classified into three main categories: local stiffness reduction (LSR), discrete spring (DS) equivalent models, and more sophisticated formulations adopting methods and concepts of Fracture Mechanics [1].
Figure 1: The bending stiffness $EI$ for the LSR (left) and DS (right) models

The LSR can be considered as the simplest method to build a finite element (FE) model of a damaged beam, as it simply requires to mesh the beam with a sufficient number of beam elements and to reduce the relevant stiffness component (e.g. the flexural stiffness) of the element at the position where the crack occurs (see Figure 1 (left)) [2, 3, 4]. To be efficient, this approach requires a fine mesh, and the problem arises of quantifying the stiffness reduction in each FE to match the global effects of the actual crack.

In the DS model, on the contrary, the damage is lumped at a single point, as the beam is ideally divided at the position of the damage in two regions. The new elements so obtained are articulated at the location of the crack, and the residual stiffness is simulated by axial, rotational and shear springs. For slender beams in bending, however, the presence of cracks affects mainly the flexural stiffness $EI$, and therefore the DS model just consists of joining the elements on the two sides of the crack with a hinge (i.e. axial and shear flexibility are not considered), which are then coupled with a rotational spring, whose stiffness is related to the intensity of the damage (see Figure 1 (right)): that is, the severer the damage, the softer is the spring. The main shortcoming with the DS model is that, if a conventional beam element is used, two additional FE nodes must be placed at the location of each crack, i.e. one node on each side of the crack. This could be particularly cumbersome if the DS model is used for the purposes of damage identification, as it would require re-meshing the beam during the identification process.

Alternatively, the use of 2D or 3D FE models may produce very detailed and accurate results, but such computationally intensive approaches are more appropriate to tackle problems of crack initiation and/or propagation, while global analysis of framed structures and crack detection in beams and columns can be carried out by less sophisticated FE models. As a matter of fact, the DS model often provides the best trade-off between accuracy and computational effort for these applications.

Motivated by these considerations, many formulations have been developed for the DS model, including the “rigidity modelling” by Biondi and Caddemi [5, 6], in which the singularities in the flexural stiffness, corresponding to concentrated damages, are introduced as negative impulses (i.e. Dirac’s delta functions with negative sign). Although expedient, this mathematical representation is not consistent with the definite-positive nature of the flexural stiffness, delivering however exact closed-form solutions for the static analysis of multi-cracked slender beams in bending. Aimed at overcoming this intrinsic theoretical flaw, Palmeri and Cicirello [7] have recently presented a (physically consistent) dual representation of cracks, i.e. a “flexibility modelling”, in which Dirac’s delta functions with positive sign are introduced in the bending flexibil-
ity of the beam, i.e. the inverse of its flexural stiffness; they also extended the model
to cope with Timoshenko beams, to take into account the contribution of the shear
deformations in the uncracked regions of the member.

A further distinction in the formulations available in the technical literature for the
DS model can be made between “always open” and “breathing” cracks [1, 8, 9, 10].
The first representation is mainly used for static problems, but it can be adopted for
dynamic loadings as well, provided that the static deflection in the damaged members
is larger than the vibration amplitude. This model is particularly useful for frames
behaving elastically and experiencing small displacements, as the structural response
of the damaged system remains linear. If the crack opens and closes as the direction of
the dynamic input reverses, a bi-linear breathing model is more appropriate, leading to
complicated non-linear phenomena (e.g. [11, 12]). Both representations have been ex-
tensively studied and applied within different schemes of structural health monitoring,
aimed at identifying presence, location and severity of concentrated damage in framed
structures (e.g. References [13] to [18]). In this context, the size of the finite element
(FE) model for the structural frame under investigation plays an important role, as
ideally it should be as small as possible. Indeed, the vast majority of the identification
algorithms proceed iteratively until convergence, and therefore any little saving in the
computational cost for a single analysis may result in a significant advantage on the
whole process. Moreover, as already pointed out above, traditional damage detection
approaches may require FE re-meshing throughout the identification process, which
inevitably causes an additional increase in the computational effort.

Aimed at addressing these issues, an analytical and numerical study has been car-
rried out to develop an efficient two-node multi-cracked beam (MCB) element for the
FE analysis of framed structures with concentrated damages, whose key feature is the
capacity to account for any number and location of cracks without increasing the size
of the problem in comparison with the corresponding undamaged structure.

It is worth mentioning here that similar approaches have been recently pursued
by other authors, whose studies differ in the analytical formulations adopted to get
the closed-form expressions for stiffness matrix, load vector and mass matrix. In the
MCB element proposed by Skrinar [19], cubic splines are used to represent the field of
transverse displacements in each uncracked region of the beam, while the additional
kinematic and static unknowns arising at each crack have been eliminated with the
help of compatibility and equilibrium equations combined with the Hooke’s law for
the rotational springs simulating the cracks. However, this study has only considered
slender Euler-Bernoulli beams in bending and masses lumped at the two nodes of the
resulting MCB element, which may limit its applicability.

The formulation proposed by Caddemi et al. [20] is more comprehensive, as it
includes the shear deformations (i.e. the Timoshenko beam theory has been adopted),
and rotational and transverse springs are considered at the position of each crack.
They have employed the (physically inconsistent) “rigidity modelling” of concentrated
damage to derive the exact closed-form expressions for the deformed shape of the two-
node MCB element subjected to unitary nodal settlements, which in turn have been
used to derive the stiffness matrix and consistent mass matrix.

In this paper, a very similar approach, independently pursued by the authors using the dual representation of cracks proposed by Palmeri and Cicirello [7], will be presented and numerically validated. The main differences in comparison with the formulation developed by Caddemi et al. [20] are: i) the axial damage is included in the MCB element, so that it is possible to consider for each crack a set of axial, rotational and shear springs, i.e. the beam is fully articulated at the position of the cracks, allowing relative longitudinal, rotational and transverse movements; ii) the (physically consistent) “flexibility modelling” of concentrated damage is resorted to; and iii) our analyses are limited to planar frames, while 3D frames have been considered by Caddemi et al. [20].

The paper aims to demonstrate the improved efficiency of the two-node MCB element with respect to the LSR model. To do this, the results of static analyses are validated against those provided by the commercial FE code SAP2000. It is shown that, independently of the number of cracks, the proposed MCB element is able to deliver, for both Euler-Bernoulli and Timoshenko kinematic models, the same exact solutions with just a single FE for each beam and column in the framed structure, while the LSR model only gives an approximate solution (whose accuracy depends on the size of the mesh) and SAP2000 needs an additional node at the position of each crack. Both lumped and consistent mass matrices have been also tested for the modal analyses. It is shown that using lumped masses with the proposed MCB element allows recovering the same eigenproperties given by SAP2000, provided that the same mesh is adopted, i.e. with two FE nodes at each crack location; while using the consistent mass matrix increases the accuracy, as the eigenproperties so obtained converge more rapidly to the exact solution, with the additional advantage that the FE mesh is totally independent of the position of the cracks.

2 Exact closed-form solutions for beams with multiple cracks under axial and transverse loads

Aimed at defining the shape functions for the proposed MCB element, the flexibility modelling recently proposed by Palmeri and Cicirello [7] for a concentrated flexural damage (i.e. a crack-induced lumped rotation) has been extended to include axial and shear lumped deformations at the position of the crack, and has been then used to derive the exact closed-form solutions for multi-cracked beams subjected to both axial and transverse loads. For the sake of brevity, the mathematical derivation is omitted in this Section (interested readers can find the details for the case of flexural damage in Reference [7]), and we only present herein the adopted expressions for the axial, bending and shear flexibility functions in presence of $n$ cracks (Equations (1) to (3)), along with the resulting fields of kinematic quantities (i.e. displacements and rotations, given by Equations (4), (7) and (8)) and static quantities (i.e. the internal forces, given by Equations (6), (11), (12)), which have been obtained by solving the pertinent
differential equations ruling the response of the multi-cracked beam under axial and transverse loads. Both flexibility functions and response functions are offered in a dimensionless form, in which the Young’s modulus $E$ and the length of the beam $L$ are taken as dimensional reference variables of the static problem, and they are therefore dimensionless functions (denoted with the over-tilde) of the dimensionless spatial coordinate $\xi = x/L$, spanning from 0 to 1.

### 2.1 Flexibility functions

According to the flexibility modelling [7], the presence of a concentrated damage at the generic abscissa $\xi = \xi$ results in a positive impulse in the flexibility functions, which in turn can be mathematically represented with a Dirac’s delta function $\delta(\xi - \bar{\xi})$ centred at the position of the damage. It follows that, if $n$ cracks occur in the beam, axial flexibility $\widetilde{EA}(\xi)^{-1} = E L^2 / EA(\xi L)$, flexural flexibility $\widetilde{EI}(\xi)^{-1} = E L^4 / EI(\xi L)$ and shear flexibility $\widetilde{GA_s}(\xi)^{-1} = E L^2 / GA_s(\xi L)$ take the dimensionless expressions:

\[
\widetilde{EA}(\xi)^{-1} = A_0 \left[ 1 + \sum_{j=1}^{n} \alpha_j \delta(\xi - \bar{\xi}_j) \right],
\]
\[
\widetilde{EI}(\xi)^{-1} = B_0 \left[ 1 + \sum_{j=1}^{n} \beta_j \delta(\xi - \bar{\xi}_j) \right],
\]
\[
\widetilde{GA_s}(\xi)^{-1} = S_0 \left[ 1 + \sum_{j=1}^{n} \gamma_j \delta(\xi - \bar{\xi}_j) \right],
\]

where $\bar{\xi}_j$ is the dimensionless abscissa at the $j$th crack position, while $A_0 = L^2 / A$, $B_0 = L^4 / I$ and $S_0 = 2 \kappa (1 + \nu) L^2 / A$ are dimensionless constants, $A$ and $I$ being the cross-sectional area and its principal second moment orthogonal to the bending plane, respectively, while $\kappa$ is the shear correction factor and $\nu$ is the Poisson’s ratio; moreover, the dimensionless parameters $\alpha_j$, $\beta_j$ and $\gamma_j$ define the intensity of the $j$th impulses in the three flexibility functions, which in turn are related to severity of the corresponding longitudinal, rotational and transverse damages, i.e. the severer the damage, the higher are the impulses (while the condition $\alpha_j = \beta_j = \gamma_j = 0$ corresponds to absence of damage at $\xi = \bar{\xi}_j$).

Figure 2 displays a $n$-cracked prismatic beam element, with unitary length in the dimensionless system of reference, with discontinuities shown at $\xi = \xi_1$ and $\xi = \xi_n$, where the first and the $n$th damage are located. The two ends of the MCB element are denoted with nodes 0 and 1, and each cross section of the member possesses three degrees of freedom, i.e. the two axial and transverse translations, $\tilde{u}_a(\xi)$ and $\tilde{u}_t(\xi)$, and the in-plane rotation, $\tilde{\varphi}(\xi)$, whose positive directions are shown in Figure 2.
2.2 Axial load

Let us consider first the case in which the dimensionless axial load \( \tilde{q}_a(\xi) \) is distributed along a \( n \)-cracked beam. The exact closed-form solution in terms of the resulting field of dimensionless axial displacements \( \tilde{u}_a(\xi) = u_a(\xi L)/L \) has been derived, and can be expressed as:

\[
\tilde{u}_a(\xi) = A_0 \left[ C_1 \xi + C_2 - \tilde{q}_a^{[2]}(\xi) + \sum_{j=1}^{n} \alpha_j \left( -\tilde{q}_a^{[1]}(\bar{\xi}_j) + C_1 \right) H(\xi - \bar{\xi}_j) \right],
\]

in which the superscripted expression \([i] \) denotes the \( i \)th primitive function, while \( H(\xi - \bar{\xi}_j) = \delta^{[1]}(\xi - \bar{\xi}_j) \) is the Heaviside’s unit step function applied at \( \xi = \bar{\xi}_j \); moreover, \( C_1 \) and \( C_2 \) are two integration constants, whose values can be evaluated once the boundary conditions (BCs) are enforced.

The first derivative of the axial displacement gives the axial deformation of the centroidal fibre:

\[
\bar{\varepsilon}_a(\xi) = \tilde{u}_a'(\xi) = A_0 \left[ C_1 - \tilde{q}_a^{[1]}(\xi) + \sum_{j=1}^{n} \alpha_j \left( -\tilde{q}_a^{[1]}(\bar{\xi}_j) + C_1 \right) \delta(\xi - \bar{\xi}_j) \right],
\]

where the symbol \( \prime \) stands for the spatial derivative with respect to the dimensionless abscissa \( \xi \), i.e. \( (\cdot)' = d(\cdot)/d\xi \). It is worth emphasising here that the presence of a crack at the position \( \xi = \bar{\xi}_j \) results in a finite jump in terms of axial displacements, represented by the Heaviside’s unit step function \( H(\xi - \bar{\xi}_j) \) in Equation (4), and in an impulse in terms of the axial strain, represented by the Dirac’s delta function \( \delta(\xi - \bar{\xi}_j) \) in Equation (5). These singularities disappear in the dimensionless normal force \( \tilde{N}(\xi) = \bar{N}(\xi L)/(E L^2) \), as any concentration of stress at \( \xi = \bar{\xi}_j \) is then averaged over the whole cross section:

\[
\tilde{N}(\xi) = E \bar{A}(\xi) \bar{\varepsilon}_a(\xi) = C_1 - \tilde{q}_a^{[1]}(\xi).
\]

2.3 Transverse load

Let us consider now the case in which the dimensionless transverse load \( \tilde{q}_t(\xi) \) is applied on the same \( n \)-cracked beam, and the Timoshenko beam theory is adopted for
the kinematics of the uncracked portions of the beam. The resulting field of the
dimensionless transverse displacements $\tilde{u}_t(\xi) = u_t(\xi L) / L$ can be decomposed in pure-bending (i.e. Euler-Bernoulli) contribution, $\tilde{u}_b(\xi)$, and a pure-shearing contribution, $\tilde{u}_s(\xi)$, which are ruled by coupled differential equations.

By extending the formulation presented by Palmeri and Cicirello [7] to include the
presence of a transverse spring at the position of the generic concentrated damage (see
Equation (3)), the exact closed-form solution for this problem has been derived, and
can be expressed in the form:

$$
\tilde{u}_t(\xi) = B_0 \left[ \frac{1}{6} C_3 \xi^3 + \frac{1}{2} C_4 \xi^2 + C_5 \xi + C_6 - \tilde{q}_t^{[4]}(\xi) \\
+ \sum_{j=1}^{n} \beta_j \left( \tilde{q}_t^{[2]}(\bar{\xi}_j) + C_3 \bar{\xi}_j + C_4 \right) (\xi - \bar{\xi}_j) H(\xi - \bar{\xi}_j) \right] - S_0 \left[ C_3 \xi + \tilde{q}_t^{[2]}(\xi) + \sum_{j=1}^{n} \gamma_j \left( C_3 + \tilde{q}_t^{[1]}(\bar{\xi}_j) \right) H(\xi - \bar{\xi}_j) \right],
$$

(7)

where $C_3, C_4, C_5$ and $C_6$ are four integration constants, to be determined by imposing
the relevant BCs.

The spatial derivative of Equation (7) with respect to the dimensionless abscissa
$\xi$ gives the slope function of the beam, which takes into account both bending and
shearing contributions, while taking the derivative of the sole bending term (i.e. the
first two lines in the r.h.s. of Equation (7)) delivers the rotation of the cross section,
with opposite sign to take into account the adopted system of reference (see Figure 2),
that is:

$$
\tilde{\varphi}(\xi) = -\tilde{u}_b'(\xi) = -B_0 \left[ \frac{1}{2} C_3 \xi^2 + C_4 \xi + C_5 + \tilde{q}_t^{[2]}(\xi) \\
+ \sum_{j=1}^{n} \beta_j \left( \tilde{q}_t^{[2]}(\bar{\xi}_j) + C_3 \bar{\xi}_j + C_4 \right) H(\xi - \bar{\xi}_j) \right].
$$

(8)

The dimensionless bending curvature of the beam is obtained by taking the spatial
derivative of the Equation (8) with respect to the dimensionless abscissa $\xi$:

$$
\tilde{\chi}(\xi) = \tilde{\varphi}'(\xi) = -B_0 \left[ C_3 \xi + C_4 + \tilde{q}_t^{[2]}(\xi) \\
+ \sum_{j=1}^{n} \beta_j \left( \tilde{q}_t^{[2]}(\bar{\xi}_j) + C_3 \bar{\xi}_j + C_4 \right) \delta(\xi - \bar{\xi}_j) \right],
$$

(9)

while the average shearing strain is given by:

$$
\tilde{\Gamma}(\xi) = \tilde{u}_t'(\xi) + \tilde{\varphi}(\xi) = -S_0 \left[ C_3 + \tilde{q}_t^{[2]}(\xi) + \sum_{j=1}^{n} \gamma_j \left( C_3 + \tilde{q}_t^{[1]}(\bar{\xi}_j) \right) \delta(\xi - \bar{\xi}_j) \right].
$$

(10)
Interestingly, like in the case of the axial load, the two measures of the deformation introduced for the transverse load, i.e. the dimensionless bending curvature of Equation (9) and the average shearing strain of Equation (10), show impulsive terms at the position of the generic crack, which are proportional to the corresponding dimensionless measures $\beta_j$ and $\gamma_j$ of the severity of the damage. These impulses disappear in the expressions of the associated internal forces, i.e. the dimensionless bending moment $\tilde{M}(\xi) = M(\xi L)/(E L^3)$, positive if sagging, and shear force $\tilde{V}(\xi) = V(\xi L)/(E L^2)$, respectively:

$$\tilde{M}(\xi) = \tilde{E}I(\xi) \tilde{\chi}(\xi) = -C_3 \xi - C_4 - \tilde{q}_1^2(\xi);$$

$$\tilde{V}(\xi) = \tilde{G}A_s(\xi) \tilde{\Gamma}(\xi) = -C_3 - \tilde{q}_1^1(\xi) = \tilde{M}'(\xi).$$

Figure 3 illustrates the positive sign convention for the dimensional internal forces $\tilde{N}(\xi)$, $\tilde{V}(\xi)$ and $\tilde{M}(\xi)$ at the position of the two end nodes 0 (at $\xi = 0$) and 1 (at $\xi = 1$), which will be used in the next Section to derive the elements of stiffness matrix and equivalent load vector.

## 3 Multi-cracked beam (MCB) element

The closed-form exact solutions for a beam with $n$ cracks under axial and transverse loads, as presented in the previous Section, allows the direct definition of the $(6 \times 6)$ dimensionless stiffness matrix $\tilde{K}$ by evaluating the dimensionless internal forces at the two end nodes due to a unit settlement imposed to a single nodal degree of freedom (DoF) per time, while the other BCs are zeroed and the beam is unloaded, i.e. $\tilde{q}_a(\xi) = 0$ and $\tilde{q}_t(\xi) = 0$. For illustration purposes, Figure 4 shows the deformed shape of a multi-cracked beam due to a unit transverse settlement at the end node 1, with finite jumps in the transverse displacement and rotation at the position of the cracks.

The generalised Hooke’s law, $\tilde{F}_u$ = $\tilde{K}$ · $\tilde{u}$, has been therefore exploited, in which $\tilde{F}_u$ is the array of the nodal forces (expressed in a global system of reference):

$$\tilde{F}_u = \left\{ -\tilde{N}(0), -\tilde{V}(0), -\tilde{M}(0), \tilde{N}(1), \tilde{V}(1), \tilde{M}(1) \right\}^T;$$

and $\tilde{u}$ is the array of the corresponding DoFs:

$$\tilde{u} = \left\{ \tilde{u}_a(0), \tilde{u}_t(0), \tilde{\varphi}(0), \tilde{u}_a(1), \tilde{u}_t(1), \tilde{\varphi}(1) \right\}^T,$$
the superscripted symbol $^\top$ meaning the transpose operator. In this way, each column of the stiffness matrix $\tilde{K}$ is given by the array $\tilde{F}_u$ computed for a unit settlement of the associated DoF, e.g. the shear forces and bending moments represented within Figure 4 are the elements of the fifth column ($\tilde{u}_t(1) = 1$) of the sought matrix $\tilde{K}$.

Moreover, the axial displacement function $\tilde{u}_a(\xi)$ and the transverse displacement function $\tilde{u}_t(\xi)$ so computed can be adopted as shape functions to evaluate the dimensionless mass matrix $\tilde{M}$.

The array $\tilde{F}_q$ of the equivalent nodal forces for a generic distribution of actual loads $\tilde{q}_a(\xi)$ and $\tilde{q}_t(\xi)$ acting on the MCB element can be determined with the help of the same closed-form exact solutions reported in the previous Section, by taking zeroed BCs and evaluating the corresponding internal forces at the two end nodes:

$$\tilde{F}_q = \begin{bmatrix} -\tilde{N}(0), \tilde{V}(0), \tilde{M}(0), -\tilde{N}(1), -\tilde{V}(1), -\tilde{M}(1) \end{bmatrix}^\top,$$

in which the signs in the r.h.s. are opposite with respect to Equation (13) because of the action-reaction principle.

Since the axial and transverse components are decoupled, the respective formulations can be treated separately, by using the same approach. Due to the limitations in the length of the paper, however, only the formulation for the axial component will be developed in the following Subsections.

### 3.1 Axial stiffness matrix

The relationship between axial displacements and forces for the MCB under consideration can be posed in the form:

$$\tilde{F}_u(a) = \tilde{K}_a(a) \cdot \tilde{u}_a(a),$$

where the $(2 \times 1)$ arrays $\tilde{F}_u(a) = \{-\tilde{N}(0), \tilde{N}(1)\}^\top$ and $\tilde{u}_a(a) = \{	ilde{u}_a(0), \tilde{u}_a(1)\}^\top$ collect the relevant elements of $\tilde{F}_u$ and $\tilde{u}$ given by Equations (13) and (14), respectively, while the elements of the $(2 \times 2)$ matrix $\tilde{K}_a(a)$ correspond to the elements of the matrix $\tilde{K}$ associated with the axial component, that is:

$$\left[\tilde{K}_a\right]_{(r+2)/3,(s+2)/3} = \left[\tilde{K}\right]_{r,s},$$

9
in which the notation $[\cdot]_{r,s}$ means the element of the matrix within square brackets taken from $r$th row and $s$th column, and the condition $\{r,s\} \subseteq \{1, 4\}$ must be satisfied, meaning that first and fourth rows and columns of the stiffness matrix $\tilde{K}$ are those associated with the axial component.

By following the procedure summarised above, the first column of the matrix $\tilde{K}_{(a)}$, obtained for $s = 1$, can be obtained by taking the values of the dimensionless normal force $\tilde{N}^{(1)}(0)$ and $\tilde{N}^{(1)}(1)$ at the two end nodes 0 and 1 for the BCs $\tilde{u}_a^{(1)}(0) = 1$ and $\tilde{u}_a^{(1)}(1) = 0$ and zeroed axial load $\tilde{q}_a(\xi) = 0$, while the transverse component is neglected. It is therefore possible to evaluate the values of the two integration constants $C_1^{(1)}$ and $C_2^{(1)}$ appearing in the r.h.s. of Equation (4), which in turn allow calculating the dimensional normal force through Equation (6). It can be easily verified that for this case:

$$\tilde{N}^{(1)}(0) = \tilde{N}^{(1)}(1) = -\begin{bmatrix} \tilde{K} \end{bmatrix}_{1,1} = -\begin{bmatrix} \tilde{K} \end{bmatrix}_{4,1} = -A_0^{-1} (1 + a_0)^{-1},$$  \hspace{1cm} (18)

where the superscripted notation (1) means that the first DoF in the array $\tilde{u}$ of Equation (14) is being considered, and the new dimensionless quantity $a_0 = \sum_{j=1}^{n} \alpha_j$ is an overall measure of the additional axial flexibility due to the presence of the $n$ cracks. Similarly, for the second column of the matrix $\tilde{K}_{(a)}$, obtained for $s = 4$ and having reversed BCs, one obtains:

$$\tilde{N}^{(4)}(0) = \tilde{N}^{(4)}(1) = -\begin{bmatrix} \tilde{K} \end{bmatrix}_{4,1} = -\begin{bmatrix} \tilde{K} \end{bmatrix}_{4,4} = A_0^{-1} (1 + a_0)^{-1}. \hspace{1cm} (19)$$

The results of Equations (18) and (19) allow thus building the stiffness matrix $\tilde{K}_{(a)}$:

$$\tilde{K}_a = A_0^{-1} (1 + a_0)^{-1} \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix}. \hspace{1cm} (20)$$

It is worth nothing that for $a_0 = 0$, Equation (20) gives the $(2 \times 2)$ dimensionless stiffness matrix of an undamaged uniaxial bar.

### 3.2 Uniform axial load

In order to provide an example of how the array of the equivalent nodal forces can be computed, the case of a uniformly distributed axial loads is considered in this Subsection. The same procedure adopted for the stiffness matrix can be applied, with the only difference that this time the BCs are all zeroed, i.e. $\tilde{u}_a(0) = 0$ and $\tilde{u}_a(1) = 0$, and $\tilde{q}_a(\xi) = \tilde{q}_a$. After some algebra, the values of the normal force at the two end nodes can be expressed as:

$$\tilde{N}(0) = \tilde{q}_a \frac{1 + 2 a_1}{2 (1 + a_0)}; \hspace{0.5cm} \tilde{N}(1) = -\tilde{q}_a \frac{1 + 2 (a_0 - a_1)}{2 (1 + a_0)},$$  \hspace{1cm} (21)

where $a_1 = \sum_{j=1}^{n} \alpha_j \bar{\xi}_j$ represents the dimensionless first moment of the coefficients of damage intensity $\alpha_j$ taken with respect to the left end node 0.
3.3 Axial mass matrix

To perform the FE analysis of a multi-cracked beam subjected to dynamic loading, the dimensionless mass matrix \( \tilde{M} \), consistent with the dimensionless stiffness matrix \( \tilde{K} \), is highly desirable. However, little attention has been paid in the past to this issue, and the approximation of lumped masses has been generally adopted (e.g. Reference [19]), therefore neglecting the effects of the damaged cross sections on the inertial forces experienced by the MCB element. Indeed, when the approximation with lumped masses is resorted to, the mass of the whole FE is concentrated at the two end nodes, like in the uncracked beam, despite the fact that the damage on the member can significantly alter the distribution of the inertial forces. It will be shown in the next Section that the implementation of the lumped mass matrix in conjunction with a MCB element reduces (and potentially nullifies) most of the computational advantage of such formulation for applications of Structural Dynamics, as more FEs are required to capture the eigenproperties (modal shapes and modal frequencies) of the cracked beam.

To the best of our knowledge, Caddemi et al. [20] have been the first researchers to address this issue, as they have used a MCB element with a consistent mass matrix to carry out the modal analysis of a 3D linear elastic frame with damage concentrated at various locations. Although their mathematical derivation involves the rigidity modelling to represent the concentrated damage in the MCB element [5, 6], the proposed approach, based on the alternative (and physically consistent) flexibility modelling [7], delivers the same results.

In order to evaluate the consistent mass matrix for the problem in hand, the same deformed shapes derived by assigning unit settlements at the two end nodes of the MCB element have been used, meaning that the same set of shape functions discretise both potential and kinetic energy of the FE. For the axial component, the dimensionless \((2 \times 2)\) consistent mass matrix can be evaluated as:

\[
\tilde{M}_a = A_0^{-1} \int_0^1 \tilde{h}_a(\xi) \cdot \tilde{h}_a(\xi)^\top \, d\xi ,
\]  

where the mass density of the material \( \rho \) has been selected as third dimensional reference variable of the problem, and therefore it does not appear in the above expression, while \( \tilde{h}_a(\xi) = \{ \tilde{u}^{(1)}_a(\xi), \tilde{u}^{(4)}_a(\xi) \}^\top \) is the \((2 \times 1)\) array collecting the dimensionless functions representing the axial displacements in the MCB for unit axial settlements at end nodes 0 and 1.

If follows from Equation (22) that for evaluating the generic element of the mass matrix \( \tilde{M}_a \), the following integral must be computed:

\[
\left[ \tilde{M}_a \right]_{r,s} = A_0^{-1} \int_0^1 \tilde{u}^{(r)}_a(\xi) \tilde{u}^{(s)}_a(\xi) \, d\xi ,
\]  

with \( \{ r, s \} \subseteq \{ 1, 4 \} \), and for this purpose each shape function \( \tilde{u}_a \) in the r.h.s. of Equation (23) can be decomposed into the superposition of a continuous part, \( f_a \), and
obtained when all the coefficients $\alpha_j$ are zeroed and therefore the beam is assumed to be uncracked, and $n$ additional terms, $g_{a,j}$, each one contributing for $\xi \geq \bar{\xi}_j$. That is, for the $r$th axial shape function, one can write:

$$\tilde{u}_a^{(r)}(\xi) = A_0 \left( f_a^{(r)}(\xi) + \sum_{j=1}^{n} g_{a,j}^{(r)}(\xi) \right), \quad (24)$$

where (see Equation (4)):

$$f_a^{(r)}(\xi) = C_1^{(r)} \xi + C_2^{(r)}; \quad (25)$$

$$g_{a,j}^{(r)}(\xi) = \alpha_j C_1^{(r)} H(\xi - \bar{\xi}_j). \quad (26)$$

Substitution of Equation (24) into Equation (23) leads to:

$$\left[ \tilde{M}_a \right]_{r,s} = A_0 \int_{0}^{1} \left( f_a^{(r)}(\xi) f_a^{(s)}(\xi) + \sum_{j=1}^{n} f_a^{(r)}(\xi) g_{a,j}^{(s)}(\xi) \right.$$  
$$+ \sum_{j=1}^{n} f_a^{(s)}(\xi) g_{a,j}^{(r)}(\xi) + \sum_{j=1}^{n} \sum_{k=1}^{n} g_{a,j}^{(r)}(\xi) g_{a,k}^{(s)}(\xi) \bigg) d\xi, \quad (27)$$

and each term in the r.h.s. can be evaluated in closed-form:

$$\int_{0}^{1} f_a^{(r)}(\xi) f_a^{(s)}(\xi) d\xi = \frac{1}{3} C_1^{(r)} C_1^{(s)} + \frac{1}{2} \left( C_2^{(r)} C_1^{(s)} + C_1^{(r)} C_2^{(s)} \right) + C_2^{(r)} C_2^{(s)}; \quad (28)$$

$$\int_{0}^{1} f_a^{(r)}(\xi) g_{a,j}^{(s)}(\xi) d\xi = \alpha_j C_1^{(s)} \left( C_1^{(r)} \frac{1 - \bar{\xi}_j^2}{2} + C_1^{(r)} (1 - \bar{\xi}_j) \right); \quad (29)$$

$$\int_{0}^{1} g_{a,j}^{(r)}(\xi) g_{a,k}^{(s)}(\xi) d\xi = \alpha_j \alpha_k C_1^{(r)} C_1^{(s)} \bar{\xi}_{j,k} (1 - \bar{\xi}_{j,k}), \quad (30)$$

with $\bar{\xi}_{i,k} = \max \{ \bar{\xi}_i, \bar{\xi}_k \}$.

### 3.4 Transverse component

The same approach presented in the previous three Subsections for the axial displacement $\tilde{u}_a(\xi)$ can be adopted for the transverse displacement $\tilde{u}_t(\xi)$. The expressions of the stiffness coefficients, equivalent nodal forces and consistent mass coefficients become more complicated because: $i)$ the transverse deflection of the beam is the superposition of its pure-bending component, $\tilde{u}_b(\xi)$, and pure-shearing component, $\tilde{u}_s(\xi)$; $ii)$ the field of pure-bending displacements $\tilde{u}_b(\xi)$ is ruled by a fourth-order differential equation, as opposite to the second-order differential equation for $\tilde{u}_a(\xi)$, and therefore four integrations constants appear in the solution (see Equation (7)).

Interestingly, it can be shown that while for the axial component the dimensionless stiffness coefficients of the MCB element depends on the constants $A_0$ (normalised
axial flexibility of the uncracked member) and $a_0$ (total additional flexibility arising from the $n$ cracks at different locations), the dimensionless stiffness coefficients for transverse component depends on $B_0$ and $S_0$ (i.e. the dimensionless constants playing the same role as $A_0$ for the pure-bending and pure-shearing deflection), along with the additional dimensionless quantities $b_m = \sum_{j=1}^{n} \beta_j \xi_j^m$, with $m \in \{0, 1, 2\}$, and $c_0 = \sum_{j=1}^{n} \gamma_j$.

4 Numerical applications

In this Section, the performance of the proposed MCB element has been tested by means of two numerical applications, namely: i) a slender (Euler-Bernoulli) cantilever beam with two cracks ($n = 2$) subjected to concentrated and uniform distributed loads, inducing both axial and transverse displacements (Section 4.1); ii) a planar frame with two cracks and subjected to both vertical and lateral loads (Section 4.2), in which the contribution of the shear deformations have been also taken into account (Timoshenko beam theory).

In each example, the response analysis of the objective structure to the given static loads has been carried out by implementing the proposed MCB element within a MATLAB FE code, and it has been verified that the results so obtained with a single FE per member coincide with those delivered by the commercial FE code SAP2000 when at the position of each crack two additional nodes are introduced and connected by axial and/or rotational and/or transverse spring simulating the residual stiffness of the damaged section. The exact static response of these two DS models have been also compared with the approximate one computed by implementing the LSR model with an increasing number of elements per member. In both examples, the static analysis has been followed by a dynamic (modal) analysis of the nude objective structure, looking at the convergence of different FE models in terms of the first few modal frequencies of vibration, which has once again demonstrated the improved performance of the proposed MCB element.

4.1 Slender cantilever beam

In the first application, a slender cantilever beam of length $L = 1.00$ m has been studied. The beam is made of steel, with Young’s modulus $E = 210$ GPa and Poisson’s ratio $\nu = 0.30$, and the cross section is a solid square with dimensions of $50 \times 50$ mm. As shown within Figure 5, two cracks are assumed at the abscissas $x = 0.15 L$ and $x = 0.80 L$; the first crack is modelled with a longitudinal spring of stiffness $K_a = 5,250$ kN/mm in series with a rotational spring $K_r = 1,094$ kN × m, corresponding to the dimensionless damage parameters $\alpha_1 = \beta_1 = 0.1$, while the second crack simply consists of a rotational spring, having the same stiffness $K_r$ and therefore the same dimensionless parameter $\beta_2 = 0.1$.

In a first stage, the static analysis of the cantilever beam has been carried out. Three
loads have been considered in this case (see Figure 5): a uniformly distributed load \( q = 3.0 \sqrt{2} \) kN/m, forming an angle of \( 45^\circ \) with the longitudinal axis of the beam; a first point force \( F_1 = 20.0 \sqrt{2} \) kN, inclined by \( 45^\circ \) and applied at the midspan position; a second point force \( F_2 = 7.0 \) kN, applied upward at the free end.

The results in terms of dimensionless displacements and rotation at the free end of the cantilever beam are compared in Table 1 for three different methods of analysis, showing that the DS model with the proposed MCB formulation and just 1 FE is in perfect agreement with the conventional DS model built with SAP2000, which however requires 3 FEs; while the LSR model with 5 FEs is still affected by significant inaccuracies, i.e. the transverse deflection at the free end is overestimated by about 30%, and the slope at the same point is underestimated by about 20%.

This aspect has been further investigated, and Figure 6 shows the convergence of the LSR model (dashed line) to the exact solution (solid line) as the number \( N_e \) of FEs used to discretise the multi-cracked beam increases. The same two response parameters have been considered, and it can be observed that in both cases the convergence is oscillatory, as the exact solution can be either underestimated or overestimated by the LSR model, depending on the adopted mesh. Interestingly, more than 50 FEs are required for the LSR model to deliver accurate results, the reason being that the assumption of concentrated damage means that the increase in the flexibility of the beam is distributed over a very small region, and a conventional FE formulation can achieve this only with a very fine mesh. On the contrary, the proposed MCB element gives the exact results independently of the number of element used in the mesh.

Figure 7(a) and 7(b) displays the deformed shape (left column) and the slope function (right column) of the cantilever beam as computed with 5 FEs (top row) and 15

<table>
<thead>
<tr>
<th></th>
<th>( \tilde{u}_u(1) )</th>
<th>( \tilde{u}_t(1) )</th>
<th>( \tilde{\varphi}(1) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS Proposed (1 FE)</td>
<td>-1.9514 \times 10^{-5}</td>
<td>-2.5561 \times 10^{-3}</td>
<td>3.8457 \times 10^{-3}</td>
</tr>
<tr>
<td>DS SAP2000 (3 FEs)</td>
<td>-1.9514 \times 10^{-5}</td>
<td>-2.5561 \times 10^{-3}</td>
<td>3.8457 \times 10^{-3}</td>
</tr>
<tr>
<td>LSR Model (5 FEs)</td>
<td>-1.9486 \times 10^{-5}</td>
<td>-3.2741 \times 10^{-3}</td>
<td>3.1086 \times 10^{-3}</td>
</tr>
</tbody>
</table>

Table 1: Deflection and rotation at the free end of the cantilever beam (first example)
FEs (bottom row). In these graphs, the DS model (solid lines), implemented with the proposed MCB element, represents the exact solution, as increasing the number $N_e$ of FEs just reduces the sampling interval, but does not change the values at a given abscissa, e.g. deflection and rotation at the free end do not vary with the meshing size. On the contrary, the approximate solution computed with the LSR model improves with the number of FEs.

In a second stage, the modal analysis of the same multi-cracked slender beam has been carried out. The attention has been focussed on the transverse vibration of the beam, for which Caddemi and Caliò [21] have recently provided the exact closed-form solutions in terms of eigenproperties, i.e. modal frequencies and modal shapes, by adopting the Euler-Bernoulli beam theory.

Table 2 compares the exact values of the first five modal frequencies with those computed with 5 FEs and four different approximate models, namely: the DS model with the proposed MCB element and both consistent and lumped mass matrices; the DS model implemented in the commercial FE software SAP2000; the LSR model

Figure 6: Convergence in terms of transverse deflection (a) and rotation (b) at the free end (first example)

Figure 7: Fields of transverse displacements (a) and rotations (b) when 5 (top) and 15 (bottom) FEs are used to discretise the beam (first example)
Table 2: Modal frequencies [Hz] of the cantilever beam discretised with 5 elements (first example)

<table>
<thead>
<tr>
<th></th>
<th>1st mode</th>
<th>2nd mode 2</th>
<th>3rd mode</th>
<th>4th mode</th>
<th>5th mode</th>
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<tr>
<td>Exact [21]</td>
<td>37.31</td>
<td>253.56</td>
<td>682.06</td>
<td>1279.14</td>
<td>2115.28</td>
</tr>
<tr>
<td>DS Consistent</td>
<td>37.31</td>
<td>253.73</td>
<td>684.08</td>
<td>1290.97</td>
<td>2154.85</td>
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<tr>
<td>DS Lumped</td>
<td>36.67</td>
<td>236.28</td>
<td>590.99</td>
<td>1082.04</td>
<td>1687.81</td>
</tr>
<tr>
<td>DS SAP2000</td>
<td>36.67</td>
<td>236.28</td>
<td>590.99</td>
<td>1082.04</td>
<td>1687.81</td>
</tr>
<tr>
<td>LSR Model</td>
<td>35.95</td>
<td>226.20</td>
<td>605.20</td>
<td>1127.16</td>
<td>1694.44</td>
</tr>
</tbody>
</table>

Figure 8: Frequencies convergence diagram (first example)

with lumped masses. The results of the proposed MCB element with consistent mass matrix are in excellent agreement with the exact results (that is, the inaccuracy is virtually negligible in the first mode of vibration, and is less than 2% in the fifth mode), while using the lumped mass matrix affects significantly the accuracy (the first modal frequency is underestimated by about 2%, while the inaccuracy in the fifth modal frequency is as large as 20%). The FE analysis carried out with SAP2000 delivers exactly the same results as the proposed MCB element with lumped mass matrix, as the same mesh has been adopted for validation purposes. Interestingly, the same level of inaccuracy is shown by the LSR model with lumped masses, which therefore appears as a very crude approximation for dynamic applications.

This is confirmed by the semi-log convergence diagram of Figure 8, showing that the DS model with the proposed MCB element and consistent mass matrix (solid lines) is able to accurately estimate the first $n$ modal frequencies with just $n$ FEs. All the other models, adopting lumped masses, are less efficient and require at least 2 $n$ FEs to provide an accurate estimation of the $n$th modal frequencies.
4.2 Portal frame

A similar trend of results has been observed for the static and dynamic analysis of the portal frame with sloping beam shown within Figure 9. The frame is $L = 4$ m wide, while the first column $AB$ is 4 m tall and the second column $CD$ has half the height; the slope of the top beam is 1:4, and the fixed end $D$ of the second column is raised by 1 m. The material properties are the same as in the previous example; the cross section of column $AB$ and beam $BC$ is a solid rectangle, 50 mm wide and 150 mm deep, while the cross section of the column $CD$ has twice the width, and in both cases the shear correction factor is $\kappa = 1.2$. The frame has two concentrated damages: the first one, modelled as a rotational spring of stiffness $K_r = 71,624$ kN × m (corresponding to $\beta_1 = 0.01$), occurs on the top beam at the abscissa $x = 0.40L$, taken from the left end $B$; the second damage is represented by a shear spring of stiffness $K_s = 50.48$ kN/mm and occurs at mid-height of the second column.

The static analysis has been carried out with the two loads shown in Figure ref:Example2, namely a lateral uniform load $q = 10$ kN/m distributed on the first column and a point force $F = q \times L = 40$ kN at the cracked section on the top beam. The semi-log Figure 10 shows the convergence of the LSR model while increasing the number $N_e$ of FEs used per each member. Like in the case of the cantilever beam studied in the previous Subsection, the convergence is slow and quite irregular, particularly for $N_e < 50$.

The modal analysis of the nude portal frame has been also performed, confirming the superior performance of the proposed MCB element with consistent mass matrix. The semi-log Figure 11 shows that with $N_e = 2$ (i.e. two FEs per member and six in total) the proposed model (solid lines) accurately predicts the first three modal frequencies, while with $N_e = 2$ (i.e. three FEs per member and nine in total), the analysis converges also for the fourth and fifth modal frequency. More FEs are needed for two models with lumped masses, showing also in this circumstance a slower convergence.
5 Conclusions

A two-node MCB (multi-cracked beam) element for the static and dynamic analysis of planar framed structures with concentrated damages has been presented and numerically tested. The proposed model follows the DS (discrete spring) representation of (linear elastic) always-open cracks, in which the beam is fully articulated at the position of each crack, and a set of axial, rotational and transverse elastic springs takes into account the residual stiffness of the damaged section, while axial, bending and shear deformations are considered in the undamaged regions of the beam between two consecutive singularities (i.e. the end nodes and the cracked sections).

The (physically consistent) flexibility modelling of the concentrated damage has been adopted to derive the exact closed-form expressions for the deformed shape and
internal forces of a beam with \( n \) cracks of arbitrary severity and position, subjected to static axial and transverse loading. By exploiting the generalised Hooke’s law and the action-reaction principle, these results have been used to determine the dimensionless stiffness matrix and array of equivalent nodal forces. The consistent mass matrix has been also computed, by adopting the same shape functions to represent the inertial forces on the MCB element.

Unlike the conventional DS models, which require the beam to be split at the position of each crack, with two FE nodes added to both sides of each crack, the proposed MCB element embeds the effects of the concentrated damages without enlarging the size of the FE model. It follows that the exact static solution is retrieved independently of the mesh, while a faster convergence is achieved for the dynamic problems. This has been confirmed with two numerical examples, which also demonstrate the improved performance of the proposed MCB element in comparison with the approximate LSR (local stiffness reduction) approach, very often used for problems of damage detection.

It must be stressed that the proposed MCB element is equivalent to the analogous FE formulation recently proposed by other researchers (see Reference [20]), which however have used the (physically inconsistent) rigidity modelling of the concentrated damage.

References