A novel torsion/bending element for dynamic relaxation modeling

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Abstract

This paper proposes and validates a three degrees of freedom element formulation that accounts for torsion and transverse bending of three-dimensional curved elements in explicit numerical analyses methods such as Dynamic Relaxation. Using finite difference modeling, in-plane distortions and moments, the increment of twist (and hence torsion) and out-of-plane bending deformations are determined. Numerical stability and convergence limits of the element are discussed. Two sets of circular arc test cases validate the accuracy of the element against theoretical and six degrees of freedom finite-element results. This element is widely applicable and found in strained grid shells and spline stressed membranes.

Keywords: Form finding, Structural analysis, Dynamic relaxation, Bending, Torsion

1. Introduction

Early tensile structures, though elegant in shape, were crude in detail as a result of the technology that was still under development, and also due to a lack of awareness of the importance of the shaping and supporting elements in the new architecture that was being generated. Systems that shape technical textiles must be expressive of their function and the materials that they are made of. Ultimately, these systems which can include compression masts, ring beams and spatially curved systems must be as refined as the fabric itself. The created by the slenderness and delicate equilibrium between compression, tension and curved elements in systems such as a model for a crane [1] and the more recent design for a solar shade [2] (see Fig. 1a and b) have been a point of reference for this paper. The physical crane model consists of a central flexible tapering continuous steel member, plexi-glass three pointed stars of diminishing size equi-spaced on the central member, and three sets of nylon cables. A nylon cable is attached to the end of each star and runs through holes in the underlying stars to a control mechanism at the foot of the crane. Spatial curves such as three-dimensional S-shapes are achieved by applying different tension forces to individual cables within one series. The more recent model for a solar shade design consists of three cantilevering structural spatially curved units. Each unit relies on a flexible yet strong three-dimensional boundary curved element, twisted and bent into shape by the pre-stress in the attached flexible membrane.

A desirable aspect in explicit numerical form finding and load analysis (such as Dynamic Relaxation DR) for such bending/torsion element-membrane systems is the treatment of the curved element as a finite difference continuum. Current element formulations that have been developed for DR to enable form finding and load analysis of non-linear structures are not focused on modeling the torsion/bending action. Day [3] derived the concept of DR as an explicit solution method for the static behavior of structures from an analogy with tidal flow computations. Equations of damped structural motion and the constitutive equations of elasticity substituted, respectively for the equations of fluid motion and continuity. Brew and Brotton [4] developed a DR formulation that separated the equations for equilibrium and compatibility (motion) and did not require the formulation of the overall stiffness matrix. This vector form of DR has become the most widely used, particularly for highly non-linear structures, and is adopted in this paper with a kinetic damping approach [5]. This numerical method has been extensively researched and improved in the works of Barnes [6], Papadrakakis [7], Wakefield [8], Topping [9] and more recently Wood [10] and Hand and Lee [11]. For a comprehensive description of the DR method the reader is referred to Topping [12]. Besides improving the numerical method, Barnes developed and validated formulations for specific element types such as strut and cable links and membrane elements that account for cable slackening, membrane buckling and non-linear material properties. To enable the form finding and analysis of a wide range of structures, more recent element developments have included alternative membrane (Gosling and Lewis [13], Hegyi et al. [14]) and pneumatic (Rodriguez et al. [15]) elements, non-regular tensegrity modules (Zhang et al. [16]) (Bel Hadj Ali et al. [17]).
reciprocal frames links (Douthe and Baverel [18]), pulley elements with friction (Hincz [19]) and beam elements (Adriaenssens and Barnes [20]). The novel bending/torsion element presented in this paper has significant advantages in a DR scheme since it requires only three translational degrees of freedom per node. Rotational degrees of freedom are not required, and it is often the coupling of these with axial stiffness and translational degrees of freedom that can cause conditioning problems in explicit numerical methods.

2. Method

2.1. Dynamic relaxation scheme

The basis of the dynamic relaxation method adopted in this paper is to trace step-by-step for small time increments, $\Delta t$, the motion of each node of a structure until, due to artificial damping, the structure comes to rest in static equilibrium. In form finding, the process may be started from an arbitrary specification of geometry, with the motion caused by imposing a stress or force specification in some or all of the structural components. The form finding is usually carried out for a weightless state since, after obtaining an equilibrium state, this allows a subsequent factoring of the pre-stress forces in all components without affecting the geometry. For load analyses, which must start from the pre-stress equilibrium state, the motion is caused by suddenly applying the loading. The description of DR summarized briefly below for skeletal structures with strut and cable links assumes “kinetic” damping of the structural system to obtain a static equilibrium state [21]. In this procedure the undamped motion of the structure is traced and when a local peak in the total kinetic energy is detected. Velocity components are then reset to zero (with a small adjustment made to the geometry to correct the true kinetic energy time peak), and the process is repeated until adequate convergence is achieved.

\[ R^t_x = M_i \dot{v}^t_x \]  

(1)

where $R^t_x$ residual force at node $i$ in direction $x$ at time $t$, $M_i$ lumped mass at node $i$, set to optimize convergence and ensure stability of the numerical process [6], $\dot{v}^t_x$ acceleration at node $i$ in direction $x$ at time $t$.

Expressing the acceleration term in Eq. (1) in finite difference form and rearranging the equation gives the recurrence equation for updating the velocity components:

\[ v^t_{x}^{i+\Delta t/2} = \frac{\Delta t}{M_i} R^t_x + v^t_{x}^{i-\Delta t/2} \]  

(2)

Hence the updated geometry projected to time $t + \Delta t/2$

\[ x^{i+\Delta t} = x^t_i + \Delta t v^{i+\Delta t/2} \]  

(3)

Eqs. (2) and (3) apply for all unconstrained nodes of the mesh in each coordinate direction. These equations are nodally decoupled in the sense that the updated velocity components are dependent only on previous velocity and residual force components at a node. They are not directly influenced by the current $t + \Delta t/2$ updates at other nodes. Having obtained the complete updated geometry the new link forces can be determined and resolved together with any the applied load components $P_{ix}$ to give the updated residuals:

\[ R^t_{ix} = P_{ix} + \sum \left( \frac{F_{ijk}}{T^t_m} \right)^{t+\Delta t} (x_j - x^t_i)^{t+\Delta t} \]  

(4)

for all elements $m$ connecting to $i$, where $F_{ijk}$ force in member $m$ connecting node $i$ to an adjacent node $j$ at time $t + \Delta t$, $T^t_m$ length of member $m$ at time $t + \Delta t$, calculated using Pythagoras’s theorem in three dimensions.

The procedure is thus time stepped using Eqs. (2)-(4) until a kinetic energy peak is detected. Velocity components are then reset to zero (with a small adjustment made to the geometry to correct to the true kinetic energy time peak), and the process is repeated until adequate convergence is achieved.

2.2. Existing in-plane bending element formulation

To deal with moments and shear forces when initially straight tubular members are deformed (such as the central core in Fig. 1a and the boundary spline in Fig. 1b), a spline type formulation can be used as proposed by Adriaenssens and Barnes [20]. The scheme adopts a finite difference modeling of a continuous beam. Fig. 2a represents consecutive nodes along an initially straight tubular beam traverse, and Fig. 2b two adjacent deformed segments, $a$ and $b$, viewed normal to the plane of nodes $ijk$ which are assumed to lie on a circular arc of radius $R$. The spacing of nodes along the traverse must be sufficiently close to model this, but the segment lengths need not be equal. The radius of curvature $R$ through $ij$ and $k$ and the bending moment $M$ in the arc can be defined as

\[ R = \frac{l}{2 \sin \alpha} \quad \text{and} \quad M = \frac{EI}{R} \]  

(5)
where $EI$ is assumed to be constant along the beam, $E$ is modulus of elasticity and $I$ second moment of area. The free body shear forces $S_a$, $S_b$ of elements $a$ and $b$ complying with moment $M$ at $j$ are thus:

$$S_a = 2EI \sin \frac{\alpha}{l_a}, \quad S_b = 2EI \sin \frac{\alpha}{l_b}$$

where $l_a$, $l_b$, $l_c$ are the distances between nodes $ij$, $jk$ and $ik$, respectively. The three non-collinear nodes $ij$ and $k$ define a reference plane $ijk$.

These shear forces $S_a$ and $S_b$ are applied at nodes $ij$ and $jk$, respectively and act normal to the links $ij$ and $jk$, respectively within the plane $ijk$. The calculations and transformations required in the DR scheme are thus rather simple, with sets of three consecutive nodes being considered sequentially along the entire transverse, each lying in different planes when modeling a spatially curved tube bent from an initially straight condition. The formulation is useful for modeling grid shells employing continuous tubular members, and also for membranes in which flexible battens are employed to give shape control (as in some sails). The technique can also be extended to deal approximately with plane circular arcs (either initially strained or unstrained). To deal with the more general case of initially unstrained and spatially curved tubular members (such as the ones depicted in Fig. 1a and b) it is necessary to account additionally for both torsion and transverse (out-of-plane) bending effects.

### 2.3. Novel torsion and transverse bending element formulation

#### 2.3.1. Theory

For initially unstrained spatially curved arcs the local in-plane bending can be dealt with in a similar way as presented in Section 2.2, but with the local moments set as $M = EI(1/R - 1/R_0)$ where $R_0$ is the original radius of curvature and the shear forces (equivalent to Eq. (6)) revised accordingly. The following theory accounts also for torsion and transverse bending moments in such spatial arc traverses. In most practical design cases, both deformations (transverse and radial deflections) and moments (torsional, transverse and radial bending) may be correctly modeled. This is achieved by applying an artificial “torsional factor” (which is the factor by which the real torsional stiffness $GJ$ must be reduced in order that transverse deformations may be correctly modeled. $G$ is shear modulus of elasticity and $J$ is the second polar moment of area. In some other more restrictive cases, for example with arch systems with a very low span to rise ratio (<150) and/or slenderness ratios which are very high (>500), the transverse deformations will be incorrectly modeled; however, even in these cases, an important feature which is still retained is that the transverse bending, radial, and torsional moments can be statically correctly modeled.

With only three translational degrees of freedom it is possible to determine by finite-difference modeling the in-plane distortions and moments and the increment of twist and hence torsion in each link element of a spatially curved traverse, but it is not possible to determine directly also the transverse-bending moments from deformations. However, assuming that the lines of action of all forces exerted by connecting elements (such as cables or membranes) act through the centerline of the curved element (i.e. with no applied torsion forces due to eccentricity of connections), the transverse moments are always statically related to the rate of change of torsions in the spatially curved element. For a small element of the curved element viewed normal to its local plane shown in Fig. 3, the equilibrium of moments along axis $t$ can be resolved as:

$$T + \frac{dT}{dx} \, dx = M \sin(dx) + T \cos(dx)$$

and if $x \to 0$ then

$$M = \frac{dT}{dx}$$

Thus if the torsion in consecutive links and the local (in-plane) curvature is known the transverse (or out-of-plane) moment at the interconnecting node can be determined from Eq. (8). The in-plane moment was determined using two consecutive links. The amount of twist in any link (from an initially unstrained state) and hence the torsion can be determined by considering three consecutive links passing through the nodes $jkl$ and $m$ as shown in Fig. 4a. More specifically, the initial unstrained twist orientation $\psi_j$ between the planes $jkl$ and $klm$ can be determined from the surface normals $V_j$ and $V_l$ at the nodes $k$ and $l$ of the planes defined by the nodes $jkl$ and $klm$, respectively using the right-hand rule. If the shape of the element then changes (from Fig. 4b to 4c) and the resulting angle of twist $\phi = \phi_n$ restoring forces $P_m$ and $P_j$ act at nodes $m$ and $j$ due to torsion in the link $kl$. $P_m$ acts normal to the oriented surface defined by $klm$ and $P_j$ acts in the opposite direction to the normal of the plane defined by $jkl$ and $l$. Associated forces $P_l$ and $P_k$ must also act as shown in Fig. 4c to restore translational and lateral moment equilibrium of the three link system. $P_j$ and $P_m$ are related to the torsion $T$ in link $kl$ with link length $L_{kl}$:

$$P_j h_j = P_m h_m = T = \frac{GJ(\phi' - \phi)}{L_{kl}}$$

where $h_j$ and $h_m$ are the heights of the triangles $jkl$ and $klm$ from the base $kl$.

The axis $zz$ goes through node $k$ and lies in the bisector plane of the two planes $jkl$ and $klm$. Considering static equilibrium of the three link configuration (shown in Fig. 5) and resolving normal to the plane containing axis $zz$ and $kl$:

![Fig. 3. Free body diagram for a small element of a curved member.](image-url)
Eq. (9), and from Eqs. (10) and (11) as:

\[ P_m \cos \left( \frac{\phi}{2} \right) + P_k \cos \left( \frac{\phi}{2} \right) = P_i \cos \left( \frac{\phi}{2} \right) + P_j \cos \left( \frac{\phi}{2} \right) \iff P_m + P_k = P_i + P_j \]

Taking moments about zz gives:

\[ P_j a + P_m (b + c) = P_l b \]

where \( a, b \) and \( c \) are defined in Fig. 5. Hence \( P_m \) and \( P_l \) can be determined from Eq. (9), and from Eqs. (10) and (11) as:

\[ P_l = \frac{(P_m a + P_m (b + c))}{b} \quad \text{and} \quad P_m = P_i + P_j - P_m \]

In the situation of a shallow arc (assuming consecutive links of similar lengths) the forces \( P_k \) and \( P_l \) are typically three times the values of \( P_m \) and \( P_l \); those latter forces are determined directly in the DR process from current deformations. However the bending forces exerted by successive sets of three links along a curved element will tend to oppose and cancel each other, and will do so exactly if the torsions are constant (Eq. (8)).

For curved elements with inflected sections (as shown in Fig. 6), the expressions for \( P_m \) and \( P_l \) are given by Eq. (9), but the associated bending equilibrium forces are:

\[ P_l = (P_m (b + c) - P_l a)/b \quad \text{and} \quad P_m = P_m + P_l - P_l \]

In this paper the following sign convention is adhered to: for all cases provided \( \phi > \phi_i = \phi \) is positive (clockwise), \( P_i \) acts in the \( -V_i \) direction and opposing \( P_m \), and \( P_m \) acts in the \( +V_i \) direction and opposing \( P_l \).

2.3.2. Torsion factor

During the DR analysis the value of \( GJ \) in Eq. (9) governs the torsional deformations and hence also the associated transverse bending. In general, for open curved elements the torsional factor may vary quite widely depending particularly on the radius of curvature of the arch and the total arc length, but also being limited by the slenderness ratio and the span to rise ratio. Values for torsional factor in the case of open arches might be assessed by considering a circular arc beam with equal and opposite transverse loads applied at the quarter points, as shown in Fig. 7. The end reactions \( Q \) are:

\[ Q = \frac{P(\sec \phi)}{2} \]

where \( \phi = \frac{\theta}{2} \)

For \( 0 < \alpha < \phi \) the transverse moment \( M = QR \sin \alpha \) and torsion \( T = QR(1 - \cos \alpha) \)

For \( \phi < \alpha < \theta \) the transverse moment \( M = QR \sin \alpha - PR \sin(\alpha - \phi) \) and torsion \( T = PR\cos(\alpha - \phi) - 1 + \sec \phi(1 - \cos \alpha)/2 \).

The deflection of the ends (at \( Q \)) relative to the quarter points (at \( P \)) can be derived as two components; the first associated with transverse bending alone is

\[ \delta_m = \frac{K P R^3}{2E I_l} \]

where

\[ K = \frac{(\phi \sec \phi - \sin \phi)}{2} \]

And \( I_l \) is the second moment of area in the out-of-plane direction.

The second component due solely to torsion can be derived as

\[ \delta_l = \frac{k P R^3}{2G J} \]

where

\[ k = \phi(2.5 \sec \phi + 2 \cos \phi - 3) - \sin \phi(\sec \phi + 0.5) \]

In the DR analysis, the total transverse deformations are based only on the twists and torsions related to a reduced torsion constant \( T_{bac} \times G J \), the torsion factor must therefore be set equal to:
Fig. 6. Forces acting on a curved element with inflected sections ((a) perspective and (b) view parallel with kl).

Fig. 7. A circular arc beam with radius \( R \) with equal and opposite transverse loads \( P \) at the quarter points.

\[
T_{fac} = \frac{\delta_1}{\delta_1 + \delta_m} = \frac{k}{k + C_1R} \quad \text{where} \quad C_1 = \frac{GJ}{EI_n}
\]

For the particular case of a circular hollow section with \( C_1 = 0.8 \), Table 1 gives values of \( K \), \( k \), and \( T_{fac} \) corresponding to values of \( \theta \) from \( \frac{\pi}{4} \) to \( \frac{7\pi}{6} \).

The following series of validation tests are for CHS circular arches of 100 m span and varying radii of curvature, \( R \), such that the ratios \( (0.5 \times \text{arc length})/R \) comply with the practical range \( \pi/4 \)–\( \pi/16 \) in Table 1 (or rise/span ratios of 5–20). Two sets of tests are carried out corresponding to two different slenderness ratios of 350 and 500. The circular arches are pin-supported and are loaded perpendicularly out-of-plane in opposite directions at their quarter points with point loads \( P \).

For each test case a comparison is made with the theoretical for:

1. deflection at the 1/4 point \( \Delta = \delta_m + \delta_1 \) from Eqs. (15) and (16) 
2. transverse moment at the 1/4 point \( M_q = 0.5 P R \tan(\theta/2) \) and (3)
torsion at the crown $T_c = P R / (\sin(\theta/2) - 1)$. In the numerical DR tests the arches are all subdivided into 32 elements and values are tabulated for $\Delta$, $M_0$ (the out-of-plane moment corresponding to $M_0$), $M_1$ (the in-plane moment at the same 1/4 point), and the center point torsion $T$ (corresponding to $T_c$). These results are each listed for the value of $T_{\text{arc}}$ predicted in Table 1, a second value giving the best fit to the theoretical deflection and, where $T_{\text{arc}}$ is very small, a value ten times greater.

The results were also compared with numerical Finite Element (FE) models using 32 beam links with 6 degrees of freedom per node. These analyses were run with the commercial non-linear FE software SAP2000 [22]. For all three analysis types, the values for deflections, out-of-plane moments, in-plane moment, and the center point torsion are tabulated in Table 2 for slenderness ratio 350 and Table 3 for slenderness ratio 500.

### 4. Discussion of results

The out-of-plane static moments and torsions are in all test cases within 1–2% of theoretical predictions, but the transverse deflection, which in the case of coupled curved element and membrane structures will also govern the moments and torsions, is predicted with acceptable accuracy only up to a span/rise ratio of 20, for a slenderness ratio of 350, and 15 for a slenderness ratio of 500 (see Tables 2 and 3). These limits would encompass many practical design cases for service loading conditions, but the apparent restriction on radii of curvature, especially when using torsion factors ($T_{\text{arc}}$) which are preferably automatically set in the analysis program using Eq. (17) (with Eqs. (15) and (16)) must cause difficulties when approaching ultimate load analyses with arches approaching snap-through buckling. As shown in Test Series A and B, the shallower an arch becomes, the smaller is the required value of $T_{\text{arc}}$ to give the correct flexibility, but there is a limit to $T_{\text{arc}}$ below which numerical convergence cannot be obtained. (ARC 4B).

An additional problem in this context is that the effective coupled torsion/transverse bending stiffness is proportional to $(R/L)^2$ where $L$ is the local element modeling length. An increasing value of $R$, as well as making the arch transversely much stiffer as it flattens, will thus also govern the fictitious mass components which must be used in the DR process to ensure stability and convergence. As snap-through buckling is approached the mass factors will need to be greatly increased and simultaneously the value of $T_{\text{arc}}$ reduced (with the limit restricted to a least feasible value).

The value of $T_{\text{arc}}$ governs the transverse deformations and consequently also the amount of stretch and flattening of the arch crown. These phenomena in turn govern the in-plane moments that are induced (+ve at the 1/4 point loading positions and –ve at the crown). These in-plane moments are also related to the amount of twist in the arch, which is greatly increased by the reduced torsion constant ($T_{\text{arc}} \times GJ$). In this context the greatest twist at the quarter points in any of the test cases is approximately 10° so it appears that the arch stretching (and the associated crown flattening) is the dominant effect, which is not predicted by the analytical model but confirmed by the non-linear FE model.
5. Application

5.1. Tensile membranes and curved active systems

The simplest and most familiar examples of curved active systems supporting a tensile membrane are slender battens used for pre-stressing umbrellas and igloo camping tents. When an umbrella is opened, a framework of flexible slender steel battens, stretchers and a runner are deployed against a central pole. This action stresses the loose rayon on nylon cover. In a typical igloo tent, spatially curved elements made of strong yet flexible fiber reinforced plastic or aluminum alloy, fit into the tent pockets of a nylon membrane and are bent into shape and fixed to the ground. In both systems these elements can be very slender because they are stabilized by the pre-stressed membrane. The presented element type makes the form finding and load analysis of tensile membrane and curved active systems at a much larger engineered scale possible. The shape of the solar shade shown in Fig. 1b and 8a relies on the boundary element to be sufficiently flexible to be curved into the required form. This element has to resist the forces from bending and twisting into shape while being stiff enough to withstand buckling. In specific design, the element’s initial flexibility can be reduced by the membrane’s stiffness (as in the case of igloo tents) or alternatively by a cable bracing system that imbues the spatially curved element with additional bending stiffness (and possible shear torsional stiffness).

Table 3
Theoretical, torsion/bending and FE deflection and moment results for 4 pin-supported circular arches with slenderness ratio 500 varying heights subjected with opposing out-of-plane 50 kN point loads at the quarter points.

<table>
<thead>
<tr>
<th>Test Series B: CHS 570 mm, t = 15 mm, span 100 m, slenderness ratio L/rg = 500, EA = 5400 MN, EI = 220 MNm², GJ = 176 MNm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 1B δ = π/4, R = 70.71 m, P = 50 kN</td>
</tr>
<tr>
<td>Theoretical</td>
</tr>
<tr>
<td>Torsion/bending</td>
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<td>FE</td>
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</tbody>
</table>

| ARC 2B δ = π/8, R = 130.66m, P = 50 kN                        |
| Theoretical                                                  | Δ (m) | Mf (kNm) | Tc (kNm) | T (kNm) |
| Torsion/bending                                              |       |          |          |         |
| FE                                                           |       |          |          |         |
|                                                                 | 0.690 | 650      | 128      |         |
|                                                                 | 0.588 | 596      | 167      | – – –   |
|                                                                 | 0.633 | 648      | 200      | – – –   |
|                                                                 | 0.633 | 648      | 200      | – – –   |

| ARC 3B δ = π/12, R = 193.19 m, P = 50 kN                      |
| Theoretical                                                  | Δ (m) | Mf (kNm) | Tc (kNm) | T (kNm) |
| Torsion/bending                                              |       |          |          |         |
| FE                                                           |       |          |          |         |
|                                                                 | 0.633 | 636      | 83       |         |
|                                                                 | 0.558 | 596      | 167      | – – –   |
|                                                                 | 0.633 | 637      | 193      | – – –   |
|                                                                 | 0.633 | 637      | 193      | – – –   |

| ARC 4B δ = π/16, R = 256.29 m, P = 50 kN                      |
| Theoretical                                                  | Δ (m) | Mf (kNm) | Tc (kNm) | T (kNm) |
| Torsion/bending                                              |       |          |          |         |
| FE                                                           |       |          |          |         |
|                                                                 | 0.622 | 631      | 62       |         |
|                                                                 | 0.336 | 599      | 180      | – – –   |
|                                                                 | 0.299 | 631      | 15       | – – –   |
|                                                                 | 0.612 | 634      | 201      | – – –   |

Fig. 8. (a) Solar shade that derives its shape from a doubly curved membrane pre-stressed against a three-dimensional curved flexible element (PU student project image courtesy S. Bagrianski, A. Heid, M. Krupka). (b) The initial shape of a strained grid shell accounts for straining due to bending and torsion. (SG gridshell image courtesy A. Kudless, M. Cabrinha and D. Shook).
5.2. Strained grid shells

The numerical form finding of a grid shell can be based on hanging funicular models and its subsequent analysis based on six degrees of freedom models for the various loading combinations. These analyses should clearly account for the initial bending and twisting from straight as an initial strain state (see Fig. 8b). The initial shape under the self-weight condition can only be achieved when this strain state is accounted for. For this reason, the presented three degrees of freedom element has clear advantages in a form finding procedure over a hanging model approach as it accurately captures this initial straining.

6. Conclusion

This paper presents the theory for a novel bending/torsion element that can be incorporated in explicit numerical methods such as DR for the form finding of highly non-linear structures. The element algorithm relies on three translational degrees of freedom only. The coupling of rotational degrees of freedom with axial stiffness and translational degrees of freedom often causes conditioning problems in explicit numerical methods (such as DR) and are thus undesirable in any element formulation. The theory builds on the existing beam element proposed by Adriaenssens and Barnes [20] but extends its scope by accounting for torsion and out-of-plane bending moments. In the DR analysis, the total transverse deformations are based only on the twists and torsions related to a reduced torsion constant. The paper theoretically evaluates this reduction factor or torsional factor for the case of a series of circular arcs with varying subtended angle, but with equal and opposite transverse loads applied at the quarter points. The accuracy of the values for deflection at the one-quarter point, the transverse moment at the one-quarter point, the in-plane moment at the quarter point and the torsion at the crown obtained with the novel element is then validated against the derived theoretical results and numerical non-linear FE results. The results for the test cases have demonstrated the stability and convergence of the process within a DR scheme. The presented element is particularly useful when applied to systems such as grid shells and complex curved and tension active structures.

References