FIRST-ORDER GBT FOR THIN-WALLED MEMBERS WITH ARBITRARY CROSS-SECTION AND CIRCULAR AXIS

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Abstract. This work assesses the first-order behavior of thin-walled bars with deformable cross-section and circular axis, without pre-twist, with the help of the Generalised Beam Theory (GBT) formulation previously developed by the authors (which dealt only with simple cross-sections without distortional deformation). Moreover, this paper presents a novel and systematic procedure to obtain the deformation modes for arbitrary flat-walled cross-sections (open, closed or “mixed”). The standard GBT kinematic assumptions, although much more complex than for the prismatic case, are employed to subdivide the modes in a meaningful way, maintaining the same nomenclature used for prismatic bars, and to reduce the number of DOFs necessary to achieve accurate results. It is also shown that the curvature of the bar has a significant influence on the deformation mode shapes. Finally, a standard displacement-based GBT finite element (FE) is employed to solve a set of representative examples, proving the efficiency of the proposed formulation and showing the peculiar behavior of curved bars. A comparison with shell FE models is also provided for validation purposes.

1 INTRODUCTION

Generalised Beam Theory (GBT) is a thin-walled bar theory that incorporates cross-section plane and out-of-plane deformation, through the consideration of hierarchical and structurally meaningful cross-section DOFs, the so-called “cross-section deformation modes”. GBT was initially proposed by Schardt [1, 2] and it is presently well-established as an efficient, versatile, accurate and insightful approach to assess the structural behavior of thin-walled prismatic bars (see, e.g., [3-5]).

Recently, the authors developed a first-order GBT formulation for thin-walled bars with circular axis, without pre-twist [6]. This formulation constitutes an extension of the prismatic case, still allowing for the incorporation (or not) of the usual GBT strain assumptions. Moreover, it extends the classic theories of Winkler [7] and Vlasov [8]. The proposed formulation can handle all types of deformation modes, but their systematic determination for complex cross-sections was not presented due to the fact that the so-called “natural Vlasov modes” (complying with the Vlasov assumption) need to be calculated using a complex constraint that is significantly more complex for curved bars. This paper presents the procedure developed by the authors in [9] for the calculation of the cross-section deformation modes for members with circular axis and arbitrary flat-walled cross-section, by extending the concepts introduced for the prismatic case in [10-12]. The typical deformation mode categorization is preserved, and all types of cross-sections are considered (open, closed or “mixed”). In order to keep the usual efficiency of the GBT analyses, the modes are hierarchized and subdivided
according to specific kinematic constraints, ensuring that the modal decomposition of the solutions provides in-depth insight into the mechanics of the problem under consideration. A set of representative numerical examples is presented and solved using a standard displacement-based GBT finite element (FE), to show the capabilities of the proposed formulation.

The notation follows that introduced in [10, 13, 14]. The subscript commas indicate derivatives (e.g., $f_x = \partial f / \partial x$), but the prime is reserved for a derivative with respect to the beam axis arc-length $X$, i.e., $(\cdot)' = \partial (\cdot) / \partial X$. Finally, the superscripts $(\cdot)^M$ and $(\cdot)^B$ designate plate-like membrane and bending terms, respectively.

2 FIRST-ORDER GBT FOR MEMBERS WITH CIRCULAR AXIS

The formulation presented in [6] is briefly reviewed in this section for completeness of the paper. A curved thin-walled member is shown in Fig. 1, along with the global cylindrical $(\theta, Z, R)$ and the local wall $(x, y, z)$ coordinate systems. The member axis arc-length coordinate $X$ lies on the $Z = Z_C$ horizontal plane and has constant curvature equal to $1/R_C$, and defines the arbitrary cross-section “center” $C$. The wall local axes $y$ and $z$ define, respectively, the mid-line and through-thickness directions, and $x$ is concentric to $X$.

![Figure 1: Global and local (wall) axes for a naturally curved thin-walled member.](image)

The standard GBT variable separation technique is employed for the membrane displacement components $(u, v, w)$ along $(x, y, z)$, making it possible to write

$$ u^M = \overline{u}^T (y) \phi'(X), \quad v^M = \overline{v}^T (y) \phi(X), \quad w^M = \overline{w}^T (y) \phi(X) $$

where $\overline{u}, \overline{v}, \overline{w}$ are column vectors collection the mid-line displacement components of the deformation modes functions and $\phi$ is a column vector containing their respective amplitude functions. Kirchhoff’s thin-plate assumption is employed to reduce the number of admissible deformation modes and eliminate plate-like shear locking, making it possible to write the displacements in terms of the membrane displacements, as

$$ U = \begin{bmatrix} U_x \\ U_y \\ U_z \end{bmatrix} = \mathcal{Z}_u \begin{bmatrix} \phi \\ \phi' \end{bmatrix}, \quad \mathcal{Z}_u = \begin{bmatrix} 0 & \overline{u}^T + zK_y \beta \overline{u}^T - z\beta \overline{w}^T \\ \overline{v}^T - z\overline{w}_y^T & 0 \\ \overline{w}^T & 0 \end{bmatrix}, $$

where $K_y = \cos \varphi / R_C$ and $K_z = -\sin \varphi / R_C$ are the curvatures along the local axes, and $\beta = R_C / \bar{R}$, where $\bar{R}$ is the mid-line radius.
The strains are divided into membrane and bending components, being given by

$$\varepsilon = \varepsilon^M + \varepsilon^B = \varepsilon_e \begin{bmatrix} \phi \\ \phi' \\ \phi'' \end{bmatrix} , \quad \varepsilon_e = \varepsilon_e^M + \varepsilon_e^B , \quad \varepsilon_e^{(i)} = \begin{bmatrix} (\xi_{11}^{(i)})^T \\ 0 \\ (\xi_{21}^{(i)})^T \\ 0 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} , \quad (3)$$

where $\xi_{ij}^{(i)}$ are column vectors reading

$$\xi_{11}^M = \bar{\beta}(K_y \bar{w} - K_z \bar{v}),$$

$$\xi_{13}^M = \bar{\beta} \bar{u},$$

$$\xi_{21}^M = \bar{v} y,'$$

$$\xi_{32}^M = \bar{\beta} \bar{v} + \bar{\beta} K_z \bar{u} + \bar{u} y,'$$

$$\xi_{11}^B = -z \bar{\beta} (-K_y \bar{w} + \bar{\beta} K_z \bar{v}),$$

$$\xi_{13}^B = -z \bar{\beta} \bar{w},$$

$$\xi_{21}^B = -z \bar{w} y,'$$

$$\xi_{32}^B = -z \bar{\beta} (2 \bar{w} y' + 2 \bar{\beta} K_z \bar{w} - K_y \bar{u} y + \bar{\beta} K_y \bar{v} - \bar{\beta} K_z \bar{u}).$$

(4)  

The stresses $\sigma$ are obtained from the strains using the standard plane stress constitutive relation for elastic isotropic materials. If null membrane transverse extensions are assumed, the Poisson terms for the membrane strains must be eliminated and the membrane and bending terms may be uncoupled through the substitution $R/R_C \approx \bar{R}/R_C = 1/\bar{\beta}$.

The homogeneous form of the differential equilibrium equation reads

$$C \phi''' - (D - F - F^T) \phi'' + (G + E + E^T + B) \phi = 0 ,$$

(12)

where $D = D_1 - D_2 - D_2^C$, the GBT modal matrices are given by

$$B = \int_A \frac{E}{1-\nu^2} \frac{R}{R_C} \xi_{21}^T \xi_{21} dA , \quad C = \int_A \frac{E}{1-\nu^2} \frac{R}{R_C} \xi_{13}^T \xi_{13} dA ,$$

$$D_1 = \int_A \frac{GR}{R_C} \xi_{32}^T \xi_{32} dA , \quad D_2 = \int_A \frac{vE}{1-\nu^2} \frac{R}{R_C} \xi_{21}^T \xi_{13} dA ,$$

$$E = \int_A \frac{vE}{1-\nu^2} \frac{R}{R_C} \xi_{11}^T \xi_{21} dA , \quad F = \int_A \frac{E}{1-\nu^2} \frac{R}{R_C} \xi_{11}^T \xi_{13} dA ,$$

$$G = \int_A \frac{E}{1-\nu^2} \frac{R}{R_C} \xi_{11}^T \xi_{11} dA ,$$

(13a)  

(13b)  

(13c)  

(13d)

and $A$ is the cross-section area, $E$ is Young’s modulus, $\nu$ is Poisson’s ratio and $G$ is the shear modulus. The natural boundary conditions and the external load terms are given in [6].
3 DEFORMATION MODES

The proposed procedure to determine the cross-section deformation modes shares concepts with those presented in [10-12] for the prismatic case. The cross-section is first discretized using (i) “natural” nodes, automatically located at wall mid-line intersections and free edges, and (ii) “intermediate” nodes, arbitrarily located in the walls, between the natural nodes, defining the discretization level.

An initial basis for the deformation modes is generated, using three DOFs per node, namely two in-plane displacements (the in-plane rotation is condensed, as in the classic GBT formulations) and one warping displacement. Hermite cubic functions are employed between nodes for the $\bar{w}_k$ displacements, and linear functions for $\bar{v}_k$ and $\bar{u}_k$. For members with circular axis, as shown in [6], the linear $\bar{u}_k$ functions are consistent with the null membrane transverse extension and Vlasov assumptions, which read, from the strain-displacement equations,

$$\bar{v}_{k,y} = 0, \quad \bar{v}_k = -\frac{\bar{u}_{k,y}}{\beta} - K_z \bar{u}_k. \quad (14)$$

The first assumptions leads to $\bar{v}_k$ being constant in each wall. The latter constraint is more complex than that concerning prismatic members, and shows that for $\bar{v}_k$ to be constant, $\bar{u}_k$ must be linear (at the most). For illustrative purposes, Fig. 2 shows the initial, or “elementary”, modes for a lipped channel discretized with a single intermediate node in the web, leading to 7 warping and 14 in-plane deformation modes, totaling 21 modes.

The final deformation modes are calculated from the initial basis through change of basis operations, using generalized eigenvalue problems involving the GBT modal matrices, and assuming $1/R_C \approx 1/\bar{\beta}$, leading to membrane-bending uncoupling. The following mode sets are defined:

- **Vlasov natural modes**, generated from the natural node warping DOFs and complying with the Vlasov and null membrane transverse extensions assumptions. As in the classic GBT, this set is subdivided into (i) distortional and (ii) rigid-body modes (extension, bending and, for open sections, torsion).
- **Local-plate modes**, also satisfying $\gamma_{xy}^M = \epsilon_{yy}^M = 0$, but involving essentially plate bending, with minute warping.
- **Shear modes**, with $\gamma_{xy}^M \neq 0$ and $\epsilon_{yy}^M = 0$, which are subdivided into (i) cell shear cell flow modes (for closed sections only, including torsion), (ii) warping functions of the Vlasov modes and (iii) additional warping functions. The shear modes generated by the intermediate node DOFs are included in the latter subset.
- **Transverse extension modes**, with $\epsilon_{yy}^M \neq 0$, including the intermediate node DOFs.

3.1 Procedure to calculate the deformation modes

The strain-displacement relations of Eqs. (3)-(11) show that (i) the Vlasov constraint can be enforced by calculating the nullspace of $\mathbf{D}_1^M$ and (ii) the null membrane transverse extension modes belong to the nullspace of $\mathbf{B}^M$. Both matrices are necessarily positive semi-definite in the space defined by the “elementary” deformation modes, and one first solves

$$(\mathbf{B}^M - \lambda \mathbf{I}) \nu = 0, \quad (15)$$

where the $\lambda \neq 0$ eigenvectors define the final $\mathbf{B}^M$-orthogonal transverse extension modes.
Figure 2: Lipped channel: (a) cross-section geometry and discretization, (b) initial deformation modes.

The $\lambda = 0$ eigenvectors satisfy the null membrane transverse extension assumption and thus contain the remaining mode sets. In this space, one solves

\begin{equation}
(D_1^M - \lambda I)v = 0, \tag{16}
\end{equation}

where the $\lambda = 0$ eigenvectors define a basis for the Vlasov and local-plate modes. The procedure devised by Schardt [2] for the hierarchization of these modes for prismatic members is employed, namely by solving

\begin{equation}
(B^B - \lambda(C^M + C^B))v = 0, \tag{17}
\end{equation}

with (i) the $\lambda = 0$ eigenvectors defining the rigid-body mode subspace and (ii) the $\lambda \neq 0$ eigenvectors correspond to the Vlasov distortional and local-plate modes (see [10] for the computation of their number).

The rigid-body modes are obtained following the classic formulations for beams with circular axis (e.g., [15, 16]): $C$ coincides with the centroid and the kinematic description of the axis is expressed in terms of tangential (mode 1), radial (mode 2) and out-of-plane (mode 3) rigid-body displacements.

The torsion mode for open sections is, as usual, calculated by working in the 4-D rigid-body mode space and calculating the $\lambda \neq 0$ eigenvector of

\begin{equation}
(D_1^B - \lambda C^M)v = 0, \tag{18}
\end{equation}

since the nullspace of $D_1^B$ corresponds to $\gamma_{xy}^B = 0$ and the use of matrix $C^M$ enforces orthogonality of the torsion warping stress resultant with respect to the first three modes. As discussed next, for closed sections, the torsional mode belongs to the shear mode space.

The calculation of the shear modes follows closely the procedure proposed in [11] for the prismatic case. This set is subdivided into three subsets: (I) cell shear flow modes, which only exist in closed sections, (II) warping functions of the Vlasov modes and (III) additional warping functions. The II modes are obtained by retaining the warping functions of the Vlasov natural modes, excluding mode 1 (extension).
Figure 3: Lipped channel cross-section deformation modes: (a) cross-section geometry, discretization and material parameters, (b) deformation modes for $R_C = 0.4$ m and (c) for $R_C = 100$ m.
Figure 4: Three-cell cross-section deformation modes: (a) cross-section geometry, discretization and material parameters, (b) deformation modes for $R_c = 0.4$ m and (c) for $R_c = 100$ m.
The orthogonal complement, in the $\mathbf{C}^M$ sense, of the II subset plus mode 1, in the warping mode space, must be obtained for subsequent calculation of the III modes. The modes are then orthogonalized and hierarchized through

$$ (\mathbf{D}_1^M - \lambda \mathbf{C}^M) \mathbf{v} = \mathbf{0}. \tag{19} $$

The calculation of the I modes is more involved. First, a basis pertaining to independent $\tilde{v}_k$ displacements of the walls is obtained and added to the II and III shear modes, excluding the warping functions of the bending modes (2 and 3). Then, one solves

$$ (\mathbf{B}^B - \lambda (\mathbf{B}^B + \mathbf{D}_1^M)) \mathbf{v} = \mathbf{0}, \tag{20} $$

where the eigenvectors associated with $0 < \lambda < 1$ define the I shear subspace excluding torsion. The torsional mode is found in the nullspace of $\mathbf{B}^B$, from the previous $\lambda = 0$ eigenvector set, by calculating the single non-null eigenvalue of

$$ (\mathbf{D}_1^B - \lambda \mathbf{D}_1^M) \mathbf{v} = \mathbf{0}. \tag{21} $$

Following the same procedure as in [12], the shear modes I are placed between modes 3 and the first distortional Vlasov mode. The final deformation modes are normalized as follows: (i) the rigid-body modes correspond to unit displacements and/or rotations, (ii) the Vlasov, local-plate and I shear modes have a maximum unit in-plane displacement, (iii) the II and III shear modes have a maximum unit warping displacement and (iv) the transverse extension modes have a maximum unit membrane transverse extension.

The procedure was implemented in MATLAB [17]. Using an Intel Core i7-9700HQ CPU@2.60 GHz processor, the runtime for an open cross-section with 20 modes is approximately 0.2 seconds, and for a closed cross-section with 50 modes, it increases to about 2 seconds.

For illustrative purposes, Figs. 3 and 4 show the deformation modes for two cross-sections, namely a lipped channel (open section) and a three-cell cross-section (closed section), considering $R_C = 0.4$ m and $R_C = 100$ m (Fig. 4c shows only selected modes). In both cases, $C$ corresponds to the cross-section centroid. It is observed that the mode configurations change with $R_C$. In particular, the local and distortional modes (and their shear mode counterparts) lose their symmetry/anti-symmetry as this value decreases. Note that, for $R_C = 0.4$ m, mode 1 does not correspond to uniform warping and mode 3 includes a torsional rotation. Moreover, in Fig. 4b, the center of rotation of mode 4 is slightly offset to the right of the centroid.

## 4 NUMERICAL EXAMPLES

The examples presented in this section are solved using a standard displacement-based GBT finite element (e.g., [6, 14]). Hermite cubic and Lagrange quadratic functions are employed, the latter for the deformation modes involving exclusively warping. Reduced 3-point Gauss integration along $X$ is employed to mitigate locking. Along $y$, 5 Gauss points were found adequate, and, along $z$, analytical integration is performed due to the $R/R_C \approx 1/\beta$ assumption.

All examples concern 90º cantilever beams subjected to end forces applied at the free end section, with $E = 210$ GPa and $v = 0.3$. The finite element procedure was implemented in MATLAB [17], employing uniform discretizations along the beam axis in all cases. Nevertheless, the procedure is not costly, even when many elements are considered – e.g., with an Intel Core i7-9700HQ CPU@2.60 GHz processor, the runtime is below 0.5 seconds for a
discretization with 50 elements and 15 deformation modes. The results are compared with refined 4 node MITC shell finite element models, using ADINA [18].

4.1 Lipped channel beam subjected to two out-of-plane tip loads

Fig. 5 shows a lipped channel section cantilever beam, whose cross-section dimensions and deformation modes are presented in Fig. 3 and is subjected to two out-of-plane tip loads. The GBT analysis was carried out with a cross-section discretization with 7 nodes, as shown in Fig. 5.

The table in Fig. 5 shows the tip vertical displacements obtained with a refined shell finite element model and GBT, the latter using 50 finite elements and different combinations of the following mode sets: (i) rigid-body (RB), (ii) Vlasov distortional (D) and (iii) local-plate modes (LP). The shear (S) and transverse extension (TE) modes have virtually null influence on the results and were left out. The GBT solution including only the RB modes leads to very inaccurate results due to the influence of the D (mostly) and the LP modes, whose inclusion in the analysis leads to displacements that virtually match those of the shell model. This is clearly displayed in the deformed configurations presented in Fig. 5. As in the case of prismatic open sections, this shows that including only the RB+D+LP modes in the analysis is generally sufficient to achieve very accurate results.

Even though the D and LP modes have a significant influence on the results, their presence is hardly visible in the deformed configurations. A more in-depth analysis can only be achieved by analyzing the mode amplitude graphs in Fig. 5, which show that, although the B and T modes are naturally dominant, the D mode plays a relevant role near the support. The LP modes are
only visible in the bottom-right graph, even though their inclusion lowers the error by more than 3%.

### 4.2 Lipped channel beam subjected to a distortional load

The previous beam is now loaded by two opposing horizontal forces, applied at the flange-lip corners of the free end section, inducing cross-section distortion, as shown in Fig. 6.

![Diagram of lipped channel beam subjected to a distortional load](image)

**Figure 6:** Lipped channel 90° cantilever beam subjected to a distortional load.

The table shows the horizontal displacement of the lips at the free end section, using a refined shell finite element model and the GBT results, using 50 finite elements and multiple combinations of deformation mode sets. Once more, the combination of RB+D+LP modes leads to very accurate results. However, the loads generate a very localized deformation and the S modes must be also included, as they play a small role in the results. The deformed configurations shown in Fig. 6 clearly evidence the excellent agreement between the GBT and shell model results.

Concerning the mode amplitude graphs displayed at the bottom of the figure, the left one shows the RB+D modes and the right one displays the participations of the LP modes. As expected, the RB+D+LP mode amplitudes are more significant for $X/L > 0.5$, due to the localized deformation. Both graphs also show that, although the participations of the LP modes are significantly smaller than those of the RB+LP modes, they are indispensable to achieve accurate results (as seen in the table).
4.3 Three-cell beam subjected to an out-of-plane load

A beam with the three-cell cross-section presented in Fig. 4 is analyzed in this example (although the cross-section is discretized with more intermediate nodes, as shown in Fig. 7). The vertical force is applied at one corner of the free end cross-section, as shown in Fig. 7. The GBT analyses were carried out with several combinations of mode sets: (i) rigid body (RB, including the cell shear flow mode associated with torsion), (ii) Vlasov distortional (D) and (iii) local-plate modes (LP).

![Figure 7: Three-cell section 90° cantilever beam subjected to an out-of-plane tip load.](image)

The table shows the vertical displacement of the point of load application obtained with a shell model and 50 GBT finite elements. Once more, the GBT solution is practically “exact” when the RB+D+LP modes are used. The deformed configurations demonstrate the excellent agreement between the GBT and shell model results, with cross-section torsion and distortion being visible throughout the beam, and local-plate deformation occurring near the fixed end (see the detail in the figure). The mode amplitude graphs confirm these findings, i.e., the RB+D modes are the most relevant, but the LP modes also play a noteworthy role.
4.4 Twin trapezoidal cell beam subjected to an out-of-plane tip load

This final example consists of a twin trapezoidal cell section taken from [19]. Fig. 8 displays the cross-section geometry and discretization, leading to a total of 51 deformation modes – the shapes of the most relevant ones are displayed in the figure.

Figure 8: Twin trapezoidal cell cross-section deformation modes for $R_C = 2.0$ m.

The results obtained when a single concentrated eccentric vertical force is applied at the free end cross-section are shown in Fig. 9. The table shows the vertical displacement of the tip obtained with the shell model and 50 GBT finite elements and, once more, the RB modes alone.
do not provide accurate results. In particular, the three Vlasov D modes (6-8 in Fig. 8) play a significant role. When either (i) all the LP (9-17) or (ii) the distortional cell shear flow (5) or (iii) all the shear modes are considered in the analysis, a small improvement in the results is obtained. The deformed configurations demonstrate clearly the excellent match between the shell and GBT models. The bottom-left modal participation graph shows that the B and T modes are dominant. Nevertheless, the Vlasov D modes are also quite relevant throughout the beam length, as shown in the bottom-right graph, followed by the cell shear flow mode 5. The LP modes are only relevant near the fixed end.

Figure 9: Three-cell section 90° cantilever beam subjected to an out-of-plane tip load.

5 CONCLUSION

This paper presented an improvement of the first-order GBT formulation for naturally curved thin-walled members introduced in [6], by proposing a systematic procedure to obtain the cross-section deformation modes for arbitrary flat-walled cross-sections (open, closed or “mixed”). The nomenclature of the deformation mode subsets defined for prismatic members is retained, by handling adequately the complex kinematic constraints pertaining to curved members. A set of numerical examples, involving local-distortional-global deformation patterns, was presented to show the efficiency and accuracy of the proposed procedure, by comparing the results with those obtained with refined shell finite element models. In particular, it was shown that (i) very accurate solutions are generally obtained with a small number of
modes, particularly the rigid-body, Vlasov distortional and local-plate modes, and (ii) the modal features of GBT provide in-depth insight into the structural behavior of naturally curved bars.

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