Finite Element Simulation of Dense Wire Packings

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Abstract

A finite element program is presented to simulate the process of packing and coiling elastic wires in two- and three-dimensional confining cavities. The wire is represented by third order beam elements and embedded into a corotational formulation to capture the geometric nonlinearity resulting from large rotations and deformations. The hyperbolic equations of motion are integrated in time using two different integration methods from the Newmark family: an implicit iterative Newton-Raphson line search solver, and an explicit predictor-corrector scheme, both with adaptive time stepping. These two approaches reveal fundamentally different suitability for the problem of strongly self-interacting bodies found in densely packed cavities. Generalizing the spherical confinement symmetry investigated in recent studies, the packing of a wire in hard ellipsoidal cavities is simulated in the frictionless elastic limit. Evidence is given that packings in oblate spheroids and scalene ellipsoids are energetically preferred to spheres.

Keywords: Beam, Bending, Corotational formulation, Finite element, Large deformation, Nonlinear, Wire, Contact

1. Introduction

The dense packing and crumpling behavior of long, slender objects subject to spatial confinement is a recurring topic in various fields in natural sciences. Biophysicists that find long DNA chains densely packed in viral capsids (e.g., Kindt et al., 2001; Grayson and Molineux, 2007; Roos et al., 2007; Petrov and Harvey, 2008) or surgeons that treat saccular aneurysms in brain arteries by means of endovascular coiling (Guglielmi et al., 1991a,b) are just two out of many examples why the coiling of thin rods inside of a confined space has attracted increasing interest in recent research. In particular the minimally invasive surgical treatment of saccular aneurysms, where a platinum wire is pushed through a small opening of the sphere-like bulge, calls for a deeper understanding of the emerging morphologies, since high packing densities favor a better long-term stability of the embolization (Tamatani et al., 2002).

In the past decade, the crumpling of thin wires has been studied in two dimensions experimentally by Donato et al. (2002, 2003, 2006); Donato and Gomes (2007); Gomes et al. (2008b) followed by numerical simulations by Stoop et al. (2008), from a primarily physical perspective. It wasn’t until very recently that experiments were extended to three dimensions (Gomes et al., 2008a; Stoop et al., 2011). A numerical study of the three-dimensional case by Stoop et al. (2011) has unveiled a range of interesting morphological phases largely dependent on boundary conditions and internal twist rather than the stiffness or amount of friction of the wire. Stoop et al. used a discrete element model to represent the wire dynamics.

In this paper, a higher-order representation for elastic wires packed inside of two- or three-dimensional cavities is presented, using a finite element scheme. The finite element model is more flexible toward adaptive mesh refinement and adaptive damping, and further amenities include a less involved incorporation of plasticity effects, as well as guaranteed convergence. Using the presented model, we generalize previous studies on spherical cavity shapes to ellipsoidal ones. The results are indicating that wires coiled inside of flexible cavities (e.g. biomaterial antra) will tend to assume non-spherical bulk shapes, differing to some degree from the emerging morphologies recently found in perfectly spherical confinement.

The paper is organized as follows: Section 2 presents the construction of a third order beam finite element model representing an isotropic wire that is pushed into (or pulled out of) a hard ellipsoidal cavity. Both theoretical and technical aspects of the geometrical nonlinearity arising from large rotations and deformations are addressed and amended by the incorporation of wire-cavity contact and wire-wire contact. The main components of the strain energy are expressed in terms of the finite wire elements. Section 3 addresses the integration of the hyperbolic equations of motion in time, using an implicit and an explicit scheme of the Newmark family (Newmark, 1959). The presented beam theory is verified by
comparison to literature in Section 4, where we also argue that a purely implicit treatment of wire-wire contacts within the finite element framework is unfeasible in the context of dense packings. Section 5 briefly presents new simulation results for a selection of different ellipsoidal isochoric and isoareal cavity shapes, unveiling their respective energy levels. In Section 6, the results are summarized and an outlook to future extensions of the present work is given.

2. Finite element model

2.1. Equations of motion

The wire is represented by a one-dimensional regular mesh with \( N \) elements \( \{e\} \), i.e. \( N + 1 \) nodes \( \{n\} \), with uniform spacing \( h \). The undeformed mesh is positioned at \( x \in \mathbb{R}^{3(N+1)} \), aligned to the global \( x \)-axis in the simulations. Each mesh node carries six degrees of freedom (DOFs): three Cartesian displacements \( u_n, v_n, w_n \) in \( x-, y-, \) and \( z \)-direction, respectively, and three Euler angles \( \varphi_n, \theta_n, \psi_n \) for rotations around these respective axes, giving each node an orientation. The center line of the wire is interpolated along each element using cubic Hermite shape functions. The motion of the wire is described by the nonlinear system of hyperbolic differential equations

\[
\mathbf{M} \ddot{\mathbf{u}} + \mathbf{C} \dot{\mathbf{u}} + \mathbf{f}_{\text{int}}(\mathbf{u}) = \mathbf{f}_{\text{ext}}(\mathbf{u}).
\]

Here, \( \mathbf{M} \) is the wire’s mass matrix, \( \mathbf{C} \) is a damping matrix and \( \mathbf{f}_{\text{int}}(\mathbf{u}) \) represents the solution-dependent internal elastic forces. Each of the matrices is an element of \( \mathbb{R}^{6(N+1) \times 6(N+1)} \). The global solution vector \( \mathbf{u} = \mathbf{u}(t) \in \mathbb{R}^{6(N+1)} \) consists of the six DOFs for each node at time \( t \). All external forces and torques acting on the wire at time \( t \) enter the solution-dependent right-hand side vector \( \mathbf{f}_{\text{ext}}(\mathbf{u}) \). This includes self-contact forces between wire elements and forces due to repulsion from the cavity. The conventional DOF ordering \( \mathbf{u} = [u_0^T, u_1^T, \ldots, u_N^T]^T \) is adopted in the following, with nodal contributions

\[
\mathbf{u}_n = [u_n, v_n, w_n, \varphi_n, \theta_n, \psi_n]^T \in \mathbb{R}^{6}, \quad n = 0, 1, \ldots, N.
\]

To calculate local element contributions, as is common in the finite element method, we employ the local element ordering

\[
\mathbf{u}_e = [u_1, v_1, \varphi_1, \theta_1, w_2, \varphi_2, \theta_2]^T \in \mathbb{R}^{12},
\]

where the subscript 1 refers to the element’s left node and 2 its right counterpart. In order to avoid the singularities occurring in Eulerian representations of large rotations, auxiliary nodal unit quaternions \( \mathbf{q}_n \) are used in addition. They are initialized according to

\[
\mathbf{q}_n = q_0 + i \mathbf{q} = \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix} = \begin{bmatrix} \cos(\varphi_n/2) \cos(\psi_n/2) + \sin(\varphi_n/2) \sin(\psi_n/2) \\ \sin(\varphi_n/2) \cos(\psi_n/2) - \cos(\varphi_n/2) \sin(\psi_n/2) \\ \cos(\varphi_n/2) \sin(\psi_n/2) + \sin(\varphi_n/2) \cos(\psi_n/2) \\ \sin(\varphi_n/2) \sin(\psi_n/2) - \cos(\varphi_n/2) \cos(\psi_n/2) \end{bmatrix}.
\]

Each of them defines a nodal unit triad

\[
\mathbf{T}_n = [t_1, t_2, t_3] = \begin{bmatrix} t_0^2 + t_1^2 - t_2^2 - t_3^2 & 2(t_1 t_2 - t_0 t_3) & 2(t_1 t_3 + t_0 t_2) \\ 2(t_1 t_2 + t_0 t_3) & t_0^2 - t_1^2 + t_2^2 - t_3^2 & 2(t_2 t_3 - t_0 t_1) \\ 2(t_1 t_3 - t_0 t_2) & 2(t_2 t_3 + t_0 t_1) & t_0^2 - t_1^2 - t_2^2 + t_3^2 \end{bmatrix},
\]

storing the orientation of each mesh node \( n \) in space. Given a small increment \( \Delta \mathbf{u}_n \) to (2), be it obtained in whatever way, the quaternion can be updated by applying the non-commutative Hamilton product

\[
\mathbf{q}_n := \Delta \mathbf{q}_n, \quad \Delta \mathbf{q}_n = \Delta q_0 q_0 - (\Delta \mathbf{q})^T \mathbf{q} + i(\Delta q_0 \Delta \mathbf{q} + \Delta q_0 \Delta \mathbf{q}
\]

\[
= \Delta q_0 q_0 - (\Delta \mathbf{q})^T \mathbf{q} + i(q_0 \Delta \mathbf{q} + \Delta q_0 \Delta \mathbf{q} + \Delta \mathbf{q} \times \mathbf{q}),
\]

where \( \Delta \mathbf{q}_n \) is built using Eq. (4) on the angular increments \( \Delta \varphi_n, \Delta \theta_n, \Delta \psi_n \) from \( \Delta \mathbf{u}_n \). The purpose in defining triads as in Eq. (5) is elucidated in Section 2.3, where the nodes may be arbitrarily oriented to allow for very large deformations.

For simplicity, the mass matrix \( \mathbf{M} \) is diagonalized by means of direct mass lumping (Tong et al., 1971):

\[
\mathbf{M}_n = \text{diag}(m_n, m_n, m_n, J_n, J_n, J_n)
\]

with nodal masses \( m_n = Ah \rho \), where \( A = \pi r^2 \) is the cross-section area of the tubular wire and \( \rho \) denotes its mass density. For the nodal moments of inertia \( J_n \), the point masses \( m_n \) are uniformly distributed within balls of the same radius as the wire, resulting in \( J_n = \frac{2}{5} m_n r^2 \). For damping, one may use the Rayleigh ansatz \( \mathbf{C} = \alpha \mathbf{M} + \beta \mathbf{K} \), \( \alpha, \beta \geq 0 \). In the present simulations, this is simplified to \( \mathbf{C} = c I_{6(N+1)} \), where \( c \geq 0 \) is a scalar viscous damping coefficient acting equally on all translational and angular velocities, and \( I_6 \) denotes the \( 6 \times 6 \) identity matrix.
2.2. Three-dimensional beam theory

The bending deformation of the tubular wire is modeled by Reddy’s simplified third-order beam theory (RBT) (Reddy et al., 1997; Reddy, 1997) that includes a quadratic transverse shear stress distribution, contrary to previously published discrete element simulations (Stoop et al., 2008, 2011). RBT completely alleviates the problem of shear locking (Tessler and Dong, 1981; Prathap and Bhashyam, 1982) as it is known in Timoshenko beam theory (Timoshenko, 1921, 1922), without complicating the stiffness matrix. Assuming independent bending in both the $xy$ and $xz$ planes, in particular vanishing mixed-bending Cauchy stresses $\sigma_{yz} = \sigma_{zy} = 0$, the two-dimensional linear RBT element stiffness matrix for constant beam material and geometry can be extended to 3D as follows:

$$K_{x,\text{lin}} = \begin{bmatrix}
k_{u} & 0 & 0 & 0 & 0 & -k_{u} & 0 & 0 & 0 & 0 \\
k_{v} & 0 & 0 & k_{\psi} & 0 & -k_{v} & 0 & 0 & 0 & k_{\psi} \\
k_{w} & 0 & k_{w \theta} & 0 & 0 & 0 & -k_{w} & 0 & 0 & 0 \\
k_{\varphi} & 0 & 0 & 0 & 0 & 0 & -k_{\varphi} & 0 & 0 & 0 \\
k_{\theta} & 0 & 0 & 0 & k_{w \theta} & 0 & k_{\theta} & 0 & 0 & 0 \\
k_{\psi} & 0 & -k_{\psi} & 0 & 0 & 0 & 0 & k_{\psi} & 0 & 0 \\
k_{u} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & k_{\psi} & 0 \\
k_{v} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & k_{\psi} \\
\text{symm.} & & & & & & & & & \\
k_{u} & k_{w \theta} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
k_{\varphi} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
k_{\theta} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
k_{\psi} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}$$

(8)

with entries

$$k_{u} = \frac{12EI_{yy}}{r_{z}^{5}}, \quad k_{\theta} = \frac{4EI_{yy}}{r_{z}^{2}}, \quad k_{u \theta} = \frac{6EI_{yy}}{r_{z}^{2}}, \quad k_{\theta \theta} = \frac{2EI_{yy}}{r_{z}},$$

(9)

$$k_{v} = \frac{12EI_{zz}}{r_{z}^{5}}, \quad k_{\psi} = \frac{4EI_{zz}}{r_{z}^{2}}, \quad k_{v \psi} = \frac{6EI_{zz}}{r_{z}^{2}}, \quad k_{\psi \psi} = \frac{2EI_{zz}}{r_{z}},$$

(10)

$$\mu_{xx} = 1 + 12\Omega_{xx}, \quad \lambda_{xx} = 1 + 3\Omega_{xx}, \quad \xi_{xx} = 1 - 6\Omega_{xx},$$

(11)

$\Omega_{xx}$ is the parameter determining the order of the theory:

$$\Omega_{xx} = \begin{cases} 
0 & \text{for Euler-Bernoulli theory (EBT)} \\
\frac{D_{xx}}{A_{xx}h^{2}} & \text{for RBT}
\end{cases}$$

(12)

In RBT, the stiffness coefficients

$$\bar{D}_{xx} = \frac{D_{xx}}{c_{2}}, \quad \bar{A}_{xx} = \frac{A_{xx}}{c_{2}}, \quad \bar{\lambda}_{xx} = \frac{\lambda_{xx}}{c_{2}}, \quad \bar{\xi}_{xx} = \frac{\xi_{xx}}{c_{2}},$$

(13)

are needed, in which $r_{z}$ is the half thickness of the beam in $z$ direction. $I_{yy}^{(i)}$ is the $i$-th moment of inertia of the wire about the $y$-axis, and is calculated as

$$I_{yy}^{(i)} = \int_{A} z^{i} \, dA.$$  

(15)

Relations (11–15) hold analogously with $y$ and $z$ interchanged. $E$ denotes the Young’s modulus of the isotropic wire, $G = E/2(1 + \nu)$ the elastic shear modulus, and $\nu$ the Poisson ratio. The longitudinal and torsional spring constants are given by

$$k_{u} = \frac{EA}{r_{z}}, \quad k_{\varphi} = \frac{GJ}{r_{z}},$$

(16)

where the polar moment of inertia reads $I = I_{yy} + I_{zz}$ by the perpendicular axis theorem. For a wire with circular cross-section and radius $r = r_{y} = r_{z}$, one can write

$$I_{yy}^{(i)} = I_{zz}^{(i)} = I_{(i)}^{(i)},$$

(17)

such that $\Omega_{xy} = \Omega_{xz} = \frac{0(1 + \nu) h^{2}}{161}$ in RBT. Note that in Eq. (8) the rotational DOFs in the two bending directions have opposite sign convention such that both “slopes” $\theta$ and $\phi$ are equally oriented as their respective conventional Euler angles. The longitudinal displacement $u$ and the twist angle $\varphi$ are modeled with Hooke’s law.
2.3. Corotational formulation

In order to comprise large rotations and deflections in a finite element simulation, geometric nonlinearity must be introduced to the theory, which can be expressed by the fact that the dependence of the internal forces \( f_{\text{int}} \) on \( u \) is not a mere linear product with a constant stiffness matrix \( K \). To this end, three prominent approaches have been developed, refined, mixed, and broadly applied over decades. The total Lagrangian formulation (TL) expresses the sought solution with respect to the initial configuration. The updated Lagrangian formulation (UL) can be shown to be effectively equivalent to TL (Shabana, 2008), but makes use of a different representation, where the nodal displacements and rotations are described incrementally. The corotational formulation (CR) introduces a local reference frame for each element that continuously moves and rotates with the element, within which the theory can be considered linear. CR has been acclaimed superiority over TL and UL in accuracy (Mattiasson et al., 1986; Urrhala and Reddy, 2005), performance (Belytschko and Hsieh, 1973; Rankin and Brogan, 1986), simplicity (Teh and Clarke, 1998) and generality (Rankin and Brogan, 1986; Crisfield, 1990), and it is utilized in the following.

The corotational formulation is rooted in the works of Wempner (1969), Belytschko and Hsieh (1973), and Oran (1973a,b). Assuming large displacements and rotations but small strains, the idea is to corotate a dedicated coordinate frame with each beam element, exactly passing through the nodes. The 12 global DOFs per element are reduced by its five rigid body DOFs to seven local deformation DOFs when the element moves and rotates, i.e. when \( K_e \) is assigned a unit triad \( E \).

Equivalently, one can write
\[
\mathbf{f}_{\text{int},e} = \mathbf{F}_e^T(\mathbf{u}_e)\tilde{K}_c\mathbf{u}_e.
\]
for the internal force vector. Note that \( \hat{\mathbf{u}}_e \) contains the intrinsic angles \( \hat{\phi}_0, \hat{\theta}_0, \hat{\psi}_0 \) via Eq. (21), such that \( \mathbf{f}_{\text{int},e} \) may be non-zero even if the element solution in global coordinates, \( \mathbf{u}_e \), vanishes. The construction of \( \mathbf{F}_e \) is done row-wise and comprises somewhat lengthy matrix calculus involving the three triads.

![Figure 1: Visualization of the corotated wire element: In the initial straight configuration (a), each element carries canonical triads \( \mathbf{E}_e = \mathbf{T}_1 = \mathbf{T}_2 = \mathbf{I}_3 \). After deformation (b), the seven local element DOFs (bearing a hat) are found with the help of the triads \( \mathbf{T}_1 \) (red) and \( \mathbf{T}_2 \) (blue) storing the nodal orientations, and the corotated element frame \( \mathbf{E}_e \) (magenta) encoding the element orientation.](image)

The most significant part of Crisfield’s work is the derivation of a tangent stiffness matrix

\[
\mathbf{K}_{t,e}(\mathbf{u}_e) = \frac{\partial}{\partial \mathbf{u}_e} \mathbf{K}_e(\mathbf{u}_e) \mathbf{u}_e = \mathbf{K}_e(\mathbf{u}_e) + \mathbf{K}_{\sigma,e} \tag{24}
\]

that is consistent with the rest of the formalism, which is needed for implicit integration of the equations of motion in time with the Newton-Raphson method. The geometric stiffness matrix \( \mathbf{K}_{\sigma,e} \) is an intricate sum of submatrices expressed in terms of the triads, the internal forces \( \mathbf{f}_{\text{int},e} \), the local DOFs \( \hat{\mathbf{u}}_e \) and the corotational transformation matrix \( \mathbf{F}_e \). Details are readily available in Crisfield (1990, 1997).

This setup allows to numerically integrate the solution vector \( \mathbf{u} \) in time. In each time step, and in each iteration of the nonlinear solver routine, for each element, the current corotated frame \( \mathbf{E}_e \), the seven local DOFs \( \hat{\mathbf{u}}_e \), and the transformation matrix \( \mathbf{F}_e \) are computed. The internal force \( \mathbf{f}_{\text{int},e} \) is then calculated, and if required by the integration method, the tangent stiffness matrix is built using Eqs. (22) and (24). After a new solution vector has been found with the applied integration scheme, the nodal quaternions are updated by applying the quaternion product (6), where the \( \Delta \mathbf{q}_{n} \) are built using Eq. (4) on the vectorial difference between new and old solution. The quaternions need to be renormalized on a regular basis.

### 2.4. Strain energy

For Euler-Bernoulli theory, it can easily be shown by integrating the cubic Hermite splines over the corotated elements, that the potential energy due to bending can be expressed in terms of the local DOFs by

\[
U_b = \frac{2EI}{h} \sum_e \left( \hat{\theta}_1^2 + \hat{\theta}_1 \hat{\theta}_2 + \hat{\theta}_2^2 + \hat{\psi}_1^2 + \hat{\psi}_1 \hat{\psi}_2 + \hat{\psi}_2^2 \right) \tag{25},
\]

in which subscript 1 and 2 again refer to the left and right node of element \( e \). In RBT, however, the Hermitian shape functions are modified to account for the shear strain approximation, and Eq. (25) is valid for relatively thin wires only. In the packing simulations presented in Section 5, bending shear effects turn out to be small enough to use Eq. (25) as a very close approximation. Independent of the employed bending theory, the axial elastic strain energy of the wire is straightforwardly obtained from Hooke’s law in the corotated frames:

\[
U_s = \frac{EA}{2h} \sum_e \hat{u}_{12}^2. \tag{26}
\]

Analogously, the torsional potential energy reads

\[
U_t = \frac{GJ}{2h} \sum_e (\hat{\phi}_2 - \hat{\phi}_1)^2. \tag{27}
\]
2.5. Wire-cavity contact

Spatial confinement is introduced by a rigid ellipsoidal container centered at the origin, with a single small opening through which the wire is pushed inside. Hertzian contact mechanics is used to model the repulsive forces exerted on the wire nodes by the cavity. In the event that the sphere with radius \( r \) around a node \( n \) indents the cavity wall by a depth \( D > 0 \), the normal force \( f_{\perp} = E' hD\pi/4 \) (Johnson, 1985) is applied to the three translational DOFs of the penetrating node, i.e. the nodal contribution to \( f_{\text{ext}} \) is

\[
f_{\text{cav}, n} = -f_{\perp} \mathbf{n}_n \in \mathbb{R}^3. \tag{28}
\]

Here, \( \mathbf{n}_n \) is the outer normal vector of the cavity surface at the contact point, and \( E' \) mixes the material parameters \((E, \nu)\) of the rod with those of the cavity, \((E_{\text{cav}}, \nu_{\text{cav}})\), according to

\[
\frac{1}{E'} = \frac{1 - \nu^2}{E} + \frac{1 - \nu_{\text{cav}}^2}{E_{\text{cav}}}. \tag{29}
\]

The normal force is that of a Hertzian contact between two parallel cylinders, which serves as a reasonable rough estimate for the real force exerted by a large, hard cavity to a cylinder. Alternative models such as the Hertzian force between a sphere and a half-space, where the force is not linearly proportional to \( D \), may be used instead if desired. The exact kind of the applied force law turns out to be of very minor importance for the present packing model.

The calculation of the shortest distance between an exact ellipsoid and a point in space is known to be equivalent to the problem of finding the roots of a sixth order polynomial (Hart, 1994), for which no analytical solution is known. Thus, the indentation depth \( D \) can only be found numerically, and so can the Jacobian, which needs to be specified in the Newton-Raphson scheme for truly implicit integration in time. Particularly concerning the Jacobian, this is very inconvenient. Instead, a closed-form approximation is developed here. Consider an ellipsoidal cavity given by

\[
E(x, y, z) = \left( \frac{x}{R_x} \right)^2 + \left( \frac{y}{R_y} \right)^2 + \left( \frac{z}{R_z} \right)^2 = 1. \tag{30}
\]

For reasonably shaped ellipsoids not too far away from a sphere, i.e. for \( R_x \approx R_y \approx R_z \gg r \), a cavity contact is assumed if \( \Delta \geq 0 \) in the implicit formula of an effective ellipsoid

\[
E_{\text{eff}}(\mathbf{p}_n) := \left( \frac{p_x}{R_x - r} \right)^2 + \left( \frac{p_y}{R_y - r} \right)^2 + \left( \frac{p_z}{R_z - r} \right)^2 = 1 + \Delta, \tag{31}
\]
given the nodal position \( \mathbf{p}_n = [p_x, p_y, p_z]^T \). Since the Hertzian force outgrows the internal forces of the wire even for small indentations \( D \) when compared to the length scales of the wire, its magnitude is far less important than its direction. Therefore, \( D \) can legitimately be approximated using

\[
(\mathbf{R} - r + D)^2 \approx p_x^2 + p_y^2 + p_z^2 \approx (\mathbf{R} - r)^2(1 + \Delta), \tag{32}
\]

where \( \mathbf{R} = (R_x + R_y + R_z)/3 \) averages the ellipsoidal radii. Taking the square root yields the sought approximation

\[
D \approx (\mathbf{R} - r)(\sqrt{1 + \Delta} - 1). \tag{33}
\]

A consistent approximation of the outer surface normal vector assuming that \( \Delta \ll 1 \) is found by the normalized gradient of the effective ellipsoid:

\[
\mathbf{n}_n \approx \frac{\nabla E_{\text{eff}}(\mathbf{p}_n)}{|\nabla E_{\text{eff}}(\mathbf{p}_n)|} =: \hat{\mathbf{n}}_n / |\hat{\mathbf{n}}_n|. \tag{34}
\]

The effective direction \( \hat{\mathbf{n}}_n \) can be compactly written as \( \hat{\mathbf{n}}_n = 2\mathbf{R}^{-2}\mathbf{p}_n \) with a diagonal matrix

\[
\mathbf{R} = \text{diag}(R_x - r, R_y - r, R_z - r) \in \mathbb{R}^{3 \times 3}. \tag{35}
\]

The Jacobian \( \mathbf{J}_{\text{cav}, n} \in \mathbb{R}^{3 \times 3} \) of the nodal force vector is easily assembled using the standard rules of differential calculus:

\[
\mathbf{J}_{\text{cav}, n} = \frac{\partial f_{\text{cav}, n}}{\partial \mathbf{p}_n} = -f_{\perp} \left( \frac{\partial \mathbf{n}_n}{\partial \mathbf{p}_n} + \frac{\mathbf{n}_n}{D} \frac{\partial D}{\partial \mathbf{p}_n} \right), \tag{36}
\]

\[
\frac{\partial \mathbf{n}_n}{\partial \mathbf{p}_n} \approx \frac{2}{|\hat{\mathbf{n}}_n|} \left( \mathbf{I}_3 - \frac{1}{|\hat{\mathbf{n}}_n|^2} \hat{\mathbf{n}}_n \hat{\mathbf{n}}_n^T \right) \mathbf{R}^{-2}, \tag{37}
\]

\[
\frac{\partial D}{\partial \mathbf{p}_n} \approx \frac{\mathbf{R} - r}{2\sqrt{1 + \Delta}} \hat{\mathbf{n}}_n^T. \tag{38}
\]
The impact of the approximations in Eqs. (33) and (34) is twofold. First, the magnitude of the Hertzian contact force is subject to an error that grows with the disparity of \( R_x, R_y, R_z \). Since the Hertzian contact model used here is itself only a crude approximation, this has no negative consequence in practice. The only purpose is to keep the wire inside the confining container. Second, the effective ellipsoid has slightly deformed aspect ratios compared to the aimed cavity. This defect is also minor for \( R_x \approx R_y \approx R_z \) and vanishes for arbitrary \( R_x, R_y, R_z \) in the slender wire limit \( r \to 0 \). All approximations above become exact under spherical symmetry (\( R_x = R_y = R_z \)).

The axial symmetry of the straight wire is broken by imposing a small initial random deflection perpendicular to the wire on two nodes. The mesh is dynamically extended by additional elements as the wire enters the cavity. Boundary conditions are imposed by constraining nodes outside the cavity to the \( x \)-axis, penalizing rotations in the outmost node (no dissipation of torsional energy out of the cavity), and by applying a constant insertion velocity \( \dot{u}_N \equiv v_m \). The packing density is computed using

\[
\phi = \frac{2rL}{\pi R_x R_z} \quad \text{in 2D}, \quad \phi = \frac{\pi r^2 L}{4/3 \pi R_x R_y R_z} \quad \text{in 3D}, \quad L = \sum_e (\dot{u}_{12} + h). \quad (39)
\]

2.6. Wire-wire contact

Self-interaction of the wire happens among pairs of wire elements \((e_1, e_2)\), and the resulting forces act on the translational DOFs of the four involved nodes \( n_1, n_2 \) of element \( e_1 \) and \( n_3, n_4 \) of element \( e_2 \). For simplicity, all wire elements are treated as if they were sphero-cylindrical in shape. Since the number \( N_e \) of element pairs in contact grows like the square of the packing density in the uncorrelated thin rod limit in 3D (Philipse, 1996) (see also inset of Fig. 7b), an efficient treatment of these pairs is crucial for performance. Calculating the shortest distance between any two elements would lead to \( O(N^2) \) distance calculations, but only a small subset of them will actually be in contact. We therefore separate the problem into two steps.

First, possible contact pairs are found efficiently by using linked cell lists (Quentrec and Brot, 1973). The linked cell algorithm assigns every element to a cubic cell, such that only elements assigned to the same or adjacent cells have to be considered as possible contact candidates, reducing the complexity to \( O(N) \). The minimum cell size guaranteeing that any contact between two wire elements happens within neighboring cells is \( l = 2(h + r) \). To avoid having to rebuild the linked cells after each iteration step, a small additional margin can be added to the cell size, and the cells are rebuilt only after the wire has moved farther than half of that margin.

In the second step, the shortest distance between every contact candidate is calculated using the quadric algorithm by Sunday (2001), which provides an efficient implementation based on a note by Eberly (1999, 2000), with the modification that the center line segments are normalized to unit length to fix the faulty detection of short parallel segments in Sunday’s algorithm. The algorithm finds such that the closest points of approach on the wire center lines read

\[
c_1 = p_{n_1} + s_1(p_{n_2} - p_{n_1}), \quad c_2 = p_{n_3} + s_2(p_{n_4} - p_{n_3}). \quad (40)
\]

The mutual indentation of the elements is then given by its depth \( D = 2r - |\Delta c| \) and direction \( n = \Delta c / |\Delta c| \), where \( \Delta c = c_1 - c_2 \).

Similar to cavity contacts, the spatial self-interaction of the wire is modeled by exchange of Hertzian contact forces that enter the equations of motion (1) through the right-hand side \( f_{\text{ext}} \). No moments are transferred, i.e. all contacts are considered frictionless. The same normal force \( f_\perp \) as for cavity contacts is used, which is motivated by the observation that most self-contacts occur between almost parallel wire elements. In favor of a compact and general notation, we condense the four involved nodal positions into a single vector

\[
p = [p_{n_1}^T, p_{n_2}^T, p_{n_3}^T, p_{n_4}^T]^T \in \mathbb{R}^{12}, \quad (41)
\]

and apply the same ordering for the resulting force vector \( f_{\text{self},e_1,e_2} \in \mathbb{R}^{12} \) and its Jacobian \( J_{\text{self},e_1,e_2} \in \mathbb{R}^{12 \times 12} \) in the following. The Hertzian normal force is distributed to the four nodes by setting

\[
f_{\text{self},e_1,e_2} = f_\perp \otimes (w \otimes n) \quad (42)
\]

with linearly interpolated nodal weights \( w = \frac{1}{2}[1 - s_1, s_1, -(1 - s_2), -s_2]^T \) (see Fig. 2). \( \otimes \) denotes the Kronecker product. In other words, the closer a node lies to the contact point between the two elements, the larger the force it experiences, pushing it away from the other element. All possible types of element-element contact are covered by this unified description, be it between coplanar elements, or at any angle. It also inherently handles the cases where the contact point lies on a spherical cap of at least one of the two elements, instead of on their lateral surfaces. Three of the numerous possible contact scenarios are visualized in Fig. 2.
For a Newton-Raphson solver fully accounting for changes in contact forces during each iteration, the derivative of Eq. (42) with respect to a change of the nodal positions needs to be specified. By the rules of differential calculus, it reads

$$J_{self,e_1,e_2} = \frac{\partial f_{self,e_1,e_2}}{\partial p} = (w \otimes n) \frac{\partial f_\perp}{\partial p} + f_\perp \left( \frac{\partial w}{\partial p} \otimes n + w \otimes \frac{\partial n}{\partial p} \right) \in \mathbb{R}^{12 \times 12},$$

$$\frac{\partial f_\perp}{\partial p} = -\frac{\partial f_\perp}{\partial D} \frac{\partial D}{\partial p} = -\frac{\pi}{4} E^* h n^T \frac{\partial \Delta c}{\partial p} \in \mathbb{R}^{1 \times 12},$$

$$\frac{\partial n}{\partial p} = \frac{1}{|\Delta c|} (I_3 - nn^T) \frac{\partial \Delta c}{\partial p} \in \mathbb{R}^{3 \times 12},$$

$$\frac{\partial \Delta c}{\partial p} = (w^T \otimes I_3) + (p_{n_2} - p_{n_3}) \frac{\partial s_1}{\partial p} - (p_{n_4} - p_{n_1}) \frac{\partial s_2}{\partial p} \in \mathbb{R}^{3 \times 12}.$$ (46)

From Eqs. (43–46), the Jacobian matrix is fully defined, given that \(\partial s_1/\partial p\) and \(\partial s_2/\partial p\) can be calculated. However, these are singular if the two wire elements are parallel, since \(s_1\) and \(s_2\) may jump from one node to the other (see Fig. 2), causing convergence difficulties in the Newton-Raphson method. The exchange of forces between contacting elements is therefore further simplified in the case of implicit integration in time by distributing the normal force equally to all four nodes, i.e. \(w = \left[ \frac{1}{4}, \frac{1}{4}, -\frac{1}{4}, -\frac{1}{4} \right]^T\), and by discarding \(\partial s_1/\partial p = \partial s_2/\partial p = 0\).

3. Integration in time

3.1. Newmark methods

Newmark’s family of integration methods (Newmark, 1959) is widely used for solving hyperbolic equilibrium equations in structural dynamics (Zeng et al., 1992; Reddy, 2004). It is particularly well suited in our case because very simple error estimators are available for the predictor-corrector counterparts of the implicit schemes. Although its high precision may not strictly be necessary to account for the dynamic relaxation induced by our choice of lumped masses and damping, it is assisting in efficiently and stably resolving the steep contact forces. For fixed scheme parameters \(\beta\) and \(\gamma\), the solution vector and its time derivatives are discretized and integrated according to

$$u(t + \Delta t) \approx u_{t+\Delta t} = u_t + \Delta t \dot{u}_t + \frac{(\Delta t)^2}{2} ((1 - 2\beta) \ddot{u}_t + 2\beta \dddot{u}_t),$$

$$\dot{u}(t + \Delta t) \approx \dot{u}_{t+\Delta t} = \dot{u}_t + \Delta t ((1 - \gamma) \ddot{u}_t + \gamma \dddot{u}_t).$$

(47)

\(\Delta t\) denotes the finite time step, and the nodal accelerations at time \(t\) are given by

$$\ddot{u}(t) \approx \ddot{u}_t = M^{-1} (f_{ext}(u_t) - f_{int}(u_t) - C \ddot{u}_t).$$

(48)

3.2. Implicit integration

In the case that \(\beta > 0\), the system of equations of motion (1) reduces to the system of nonlinear algebraic equations (Reddy, 2004)

$$r_{t,t+\Delta t} = K_{t+\Delta t} u_{t+\Delta t} - \Gamma_{t,t+\Delta t} = 0$$

(49)
The residual is given by Eq. (50), where \( f_u \) calculates the residual vector and the Jacobian matrix based on the current iterated guess for \( u \) solving Eq. (50) by taking full account of updated contact forces during the iterations. This requires characteristic reference length for normalization, such as the cavity size \( \| \cdot \| \) where \( \text{error estimator by Zienkiewicz and Xie (1991); Zeng et al. (1992). The prediction step is obtained from} \)

\[ J_{t,t+\Delta t} = K_t + M + C - J_{ext}, \quad J_{ext} = J_{cav} + J_{self} \]

and Newmark coefficients

\[ a_0 = \frac{1}{\beta (\Delta t)^2}, \quad a_1 = \frac{\gamma}{\beta \Delta t}, \quad a_2 = \frac{1}{\beta \Delta t}, \quad a_3 = \frac{2}{\beta} - 1, \quad a_4 = \frac{\gamma}{\beta} - 1, \quad a_5 = \Delta t \left( \frac{\gamma}{2 \beta} - 1 \right). \] (55)

In the present implementation, the unconditionally stable constant-average acceleration method, that is obtained by setting \( \beta = 1/4 \) and \( \gamma = 1/2 \), is chosen. Our Newton-Raphson (NR) line search algorithm solves Eq. (50) by taking full account of updated contact forces during the iterations. This requires calculating the residual vector and the Jacobian matrix based on the current iterated guess for \( u_{t+\Delta t} \). The residual is given by Eq. (50), where \( f_{\text{ext}} \) is the assembly of nodal contributions from cavity contacts (28) and self-contacts (42), while \( f_{\text{int}} \) is the assembly of corotated elastic element forces (23). The Jacobian is built according to

\[ J_{t,t+\Delta t} = K_t + M + C - J_{ext}, \quad J_{ext} = J_{\text{cav}} + J_{\text{self}} \]

in which \( K_t \) is the assembly of element tangent stiffness matrices (24), \( J_{\text{cav}} \) the assembly of cavity contact Jacobians (36), and \( J_{\text{self}} \) the assembly of self-contact Jacobians (43). Upon convergence to the new solution \( u_{t+\Delta t} \), the corresponding velocity and acceleration vectors are calculated using

\[ \ddot{u}_{t+\Delta t} = a_0 (u_{t+\Delta t} - u_t) - a_2 \dot{u}_{t+\Delta t} - a_3 \ddot{u}_t, \]

\[ \dddot{u}_{t+\Delta t} = u_t + \Delta t ((1 - \gamma) \ddot{u}_t + \gamma \dddot{u}_{t+\Delta t}). \]

In a simple attempt to optimize performance and to avoid divergence dead ends in energetically difficult configurations, we half the time increment \( \Delta t \) as long as more than a predefined number of line search iterations are required for convergence, or double it provided that the number of iterations remains small.

Note that an alternative approach, where contact forces are kept constant during the NR iterations, is conceivable. This would negate the need to compute \( J_{ext} \), which would just drop out of the formalism, greatly accelerating convergence within a single iteration. See Section 4.2 for the reason why this is unfeasible in the present context.

### 3.3. Explicit integration

For explicit integration in time, the constant-average acceleration method is implemented in combination with an adaptive time stepping predictor-corrector (APC) algorithm based on an \textit{a posteriori} local error estimator by Zienkiewicz and Xie (1991); Zeng et al. (1992). The prediction step is obtained from the explicit part of Eqs. (47) and (48):

\[ u_{t+\Delta t}^p = u_t + \Delta t \dot{u}_t + \frac{(\Delta t)^2}{2} (1 - 2 \beta) \ddot{u}_t, \]

\[ \ddot{u}_{t+\Delta t}^p = \dddot{u}_t + \Delta t (1 - \gamma) \dddot{u}_t, \]

\[ \dddot{u}_{t+\Delta t}^p = M^{-1} (f_{\text{ext}}(u_{t+\Delta t}^p) - f_{\text{int}}(u_{t+\Delta t}^p) - C \dddot{u}_{t+\Delta t}^p). \]

Owing to lumped masses, \( M^{-1}(\cdot) \) is a mere component-wise vector multiplication. Based on the predicted acceleration, the displacements and velocities are corrected by the previously omitted part:

\[ u_{t+\Delta t}^c = u_{t+\Delta t}^p + (\Delta t)^2 \beta \dddot{u}_{t+\Delta t}^p, \]

\[ \ddot{u}_{t+\Delta t}^c = \dddot{u}_{t+\Delta t}^p + \Delta t \gamma \dddot{u}_{t+\Delta t}^p. \]

A simple estimator for the relative local error made by performing such a step is then given by

\[ \eta_{t+\Delta t} = \frac{1}{\beta - \frac{1}{6}} \frac{(\Delta t)^2}{u_{\text{ref}}} \| \dddot{u}_{t+\Delta t} - \dddot{u}_t \|, \quad \beta \neq \frac{1}{6}, \]

where \( \| \cdot \|_{\infty} \) denotes the maximum norm, which is chosen here as a conservative metric. \( u_{\text{ref}} \) is a characteristic reference length for normalization, such as the cavity size \( u_{\text{ref}} = R \) for instance. Ideally,
the tradeoff between large time step and small error is dealt with in such a way that the local error is approximately constant over time. Zienkiewicz and Xie found that this can be efficiently achieved by applying the following adaptive time stepping rules, given a desired target value $\eta$ for the relative local error, a maximum tolerance $\eta_{\text{max}} > \eta$, and a lower bound $\eta_{\text{min}} < \eta$ above which the time step is considered large enough:

- If $\eta_{t+\Delta t} \in [\eta_{\text{min}}, \eta_{\text{max}}]$, accept the time step without modifying $\Delta t$.
- If $\eta_{t+\Delta t} < \eta_{\text{min}}$, accept the time step and continue with $\Delta t := (\eta/\eta_{t+\Delta t})^{1/3} \Delta t$.
- If $\eta_{t+\Delta t} > \eta_{\text{max}}$, reject the time step and repeat with $\Delta t := (\eta/\eta_{t+\Delta t})^{1/3} \Delta t$.

4. Verification and performance

The implementation of the finite element program has been realized with the aid of the libMesh (Kirk et al., 2006) and PETSc (Balay et al., 1997) C++ libraries. The applied nonlinear solver is a cubic Newton-Raphson backtracking line search algorithm by Dennis and Schnabel (1983).

4.1. Test example

Verifying and benchmarking nonlinear beam implementations can be done by comparison to various published static test examples (e.g., Bathe and Bolourchi, 1979). One of the most prominent ones is reiterated here: The 45 degree bend scenario is recommended by the National Agency for Finite Element Methods and Standards (NAFEMS, 3DNLG-5) (Abaqus). It involves a cantilever beam with square cross-section and non-zero intrinsic rotation variables $|\theta_0| = h/2R$. The thereby obtained eighth of a circle with radius $R = 100$ is subjected to transverse end loads $Q$ leading to a three-dimensional nonlinear response. We have solved it implicitly and fully static, i.e. with $\rho = c = 0$, and depicted it in Fig. 3. The resulting tip positions are listed in Tab. 1 for $E = 10^7$, $\nu = 0$. The reported difference between corotated EBT (CR-EBT) and Crisfield (1990) appears to be due to the significantly tightened convergence criterion $\|r\|_2 \leq 10^{-8}$ adopted here. Since the order of the theory has almost no effect on such a thin beam, results for thickness 10 are also given, revealing the improved precision of corotated RBT over EBT at large shear stresses.

![Figure 3: 45 degree bend consisting of 8 elements with square cross-section A, subject to transverse end loads Q.](image)

4.2. Implicit vs. explicit integration

A general advantage of implicit integration in time over explicit schemes is the ability to cope with large time steps without losing numerical stability. In many problems including the present strong spatial confinement, however, this benefit is compromised by significantly more time-consuming computations for a single time step. The denser a cavity is packed with a wire, the more complex and rough the potential energy landscape gets, with fatal consequences for the convergence behavior of an implicit integration method. As the NR line search solver needs to find a path through energy valleys getting narrower and narrower, there is an increasing chance of starting far enough from the sought energy minimum that no path is found anymore. In such situations, adaptive time step control is indispensable for avoiding divergence dead ends and to ensure the found local minimum corresponds to the physical solution. Fig. 4 visualizes the implications in practice. A two-dimensional circular cavity with effective size $R/r = 50$ is packed with a frictionless elastic wire, at two different insertion velocities. The “spiral” morphology (Stoop et al., 2008) evolving from a slow insertion can be simulated to large packing densities even implicitly at relatively large constant time steps $\Delta t$ (Fig. 4a). Using the same step size but an insertion speed high
\[ A = 1 \times 1 \quad Q = 300 \quad Q = 450 \quad Q = 600 \]

|                | \( p_x \) | \( p_y \) | \( p_z \) | \( p_x \) | \( p_y \) | \( p_z \) | \( p_x \) | \( p_y \) | \( p_z \) |
|----------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| CR-RBT (present) | 58.77    | 40.25    | 22.28    | 52.21    | 48.59    | 18.55    | 47.11    | 53.58    | 15.73    |
| CR-EBT (present) | 58.77    | 40.25    | 22.28    | 52.21    | 48.58    | 18.55    | 47.11    | 53.57    | 15.73    |
| Li (2007)        | 58.78    | 40.15    | 22.28    | 52.24    | 48.46    | 18.56    | 47.15    | 53.43    | 15.74    |
| Leung and Wong (2000) | 58.51    | 40.46    | 22.23    | 51.92    | 48.69    | 18.53    | 46.82    | 53.60    | 15.76    |
| Rhim and Lee (1998) | 58.58    | 40.31    | 22.16    | —        | 47.07    | 53.46    | 18.55    | 47.11    | 15.73    |
| Lo (1992)        | 58.8     | 40.1     | 22.3     | 52.3     | 48.4     | 18.6     | 47.2     | 53.4     | 15.8     |
| Crisfield (1990) | 58.53    | 40.53    | 22.16    | 51.93    | 48.79    | 18.43    | 46.84    | 53.71    | 15.61    |
| Sandhu et al. (1990) | 58.85    | 40.04    | 22.36    | 52.33    | 48.40    | 18.54    | 47.27    | 53.34    | 15.88    |
| Cardona and Geradin (1988) | 58.64    | 40.35    | 22.14    | 52.11    | 48.59    | 18.38    | 47.04    | 53.50    | 15.55    |
| Simo and Vu-Quoc (1986) | 58.84    | 40.08    | 22.33    | 52.32    | 48.39    | 18.62    | 47.23    | 53.37    | 15.79    |
| Bathe and Bolourchi (1979) | 59.2     | 39.5     | 22.5     | —        | 47.2     | 53.4     | 14.2     | 54.7     | 15.9     |

| \( A = 10 \times 10 \) | \( Q = 3 \times 10^6 \) | \( Q = 4.5 \times 10^6 \) | \( Q = 6 \times 10^6 \) |
|--------------------------|--------------------------|--------------------------|--------------------------|
| CR-RBT (present)         | 58.25                   | 41.49                   | 22.03                   |
| CR-EBT (present)         | 58.38                   | 41.22                   | 22.09                   |

Table 1: Comparison of tip positions of a clamped 45 degree bend at different end loads and beam thicknesses. Initially (\( Q = 0 \)), it is (70.71, 0.0, 29.29).

enough to introduce dynamic effects from the insertion, the rough valley structure emerging in the local energy landscape inhibits the line search solver from converging as soon as wire-wire contacts reach a certain degree of complexity (Fig. 4b). Convergence here means meeting one of the convergence criteria within 1000 nonlinear iterations and at line search step sizes \( \lambda > \lambda_{\text{min}} = 10^{-12} \). The used convergence criteria include
\[
\| \mathbf{r} \|_2 < 10^{-50}, \quad \| \mathbf{r} \|_2 < 10^{-10} \| \mathbf{r}_0 \|_2, \quad \text{and} \quad \| \Delta \mathbf{u} \|_2 < 10^{-10},
\]
where \( \mathbf{r}_0 \) is the initial residual vector, and \( \Delta \mathbf{u} \) is the proposed NR increment. Simulating the “classic” morphology (Stoop et al., 2008) to large densities in reasonable CPU time is within the realm of possibility for the fully updated implicit solver only with adaptive time stepping (Fig. 4c).

Figure 4: (a, \( \phi \approx 0.8 \)): Low insertion speed, “spiral” morphology. Implicit integration converges even at large constant \( \Delta t \). (b, \( \phi \approx 0.3 \)): High insertion speed, constant \( \Delta t \). Implicit integration convergence failure sets in at very few self-contacts. (c, \( \phi \approx 0.6 \)): High insertion speed, adaptive time stepping. Convergence is retained throughout the simulation. The color encodes the wire-wire contact energy from zero (blue) to high (red). For better visibility, the three energy scales are distinct.

Given the steep energy landscape inherently arising from strongly confined wire packings, it may seem tempting to artificially smoothen it by treating contact forces constant during a single NR solver sweep. That is, not updating \( \mathbf{f}_{\text{ext}} \) during solving, and hence setting \( \mathbf{J}_{\text{ext}} = \mathbf{0} \), as indicated at the end of Section 3.2. While this simplifies the formalism and greatly accelerates convergence within each solver sweep, the number of such iterations, that is needed per time step until the residual meets one of the convergence criteria, is large enough to effectively abolish the gain from faster convergence. Reducing this number of iterations to an expedient range requires abridging the time step to unbearably small values. For the sum of these observations, we have desisted from such measures, hence keeping the contact forces fully updated during all solver iterations.

Another inherent, structural reason why an implicit integration in time is in general not feasible is related to the sparsity pattern. As the number of wire-wire contacts approaches \( \mathcal{O}(N^2) \) in three-dimensional packings, the global \( 6(N+1) \times 6(N+1) \) system Jacobian will transform from sparse to moderately dense, exposing the iterative NR solver routine to a deteriorating slow-down, assuming that
changing contact forces are accounted for.

Fig. 5 illustrates how the integration schemes compare in terms of relative and absolute serial performance using a small spherical three-dimensional cavity of effective size $R/r = 10$, with $E = 10$, $\nu = 0.3$, $\rho = 1$, $r = 1$, $h = 2$, $v_{in} = 0.005$, $c = 0.1$. The shown curves belong to major disjunct parts of the simulation:

- corotation: computation of the corotational transformation matrices $F_c$, including $u_c$ via Eq. (20), starting from the update of the nodal triads $T_n$
- $f_{int}$ assembly: computation of the internal force vector from element contributions (23)
- $K_f$ assembly: computation of the tangent stiffness matrix from element contributions (24), via (22)
- $f_{ext}$ assembly: computation of the external force vector from cavity contact forces (28) and self-contact forces (42)
- $J_{ext}$ assembly: computation of the external Jacobian matrix from cavity contact (36) and self-contact (43)
- adaptive NR line search: adaptive Newton-Raphson line search integration, following Section 3.2
- adaptive PC: adaptive predictor-corrector integration, following Section 3.3

For maximal performance, operations that are common to multiple parts, such as the corotation, are executed only once, and the results are provided to subsequent parts without contributing to their computation time. This allows us to directly compare the two algorithms, since, e.g., the subroutine for the assembly of the corotation matrices is identical. While it eats up most of the computational costs in the explicit APC scheme (Fig. 5a), the implicit method (Fig. 5b) is spending a largely dominant portion of its CPU time assembling the tangent stiffness matrix. As expected, the assembly costs for contact force Jacobians significantly increases with the packing density, while the force vector assembly is almost negligible. The total CPU times are juxtaposed in Fig. 5c. For each scheme, the setup which reaches a density of $\phi = 0.7$ the fastest is shown. Numerical stability limits the constant time step to $\Delta t = 0.15$ in the explicit case, while the convergence requirements are responsible for the rather small $\Delta t = 0.07$ in implicit integration. With adaptivity, larger average time steps can be reached: The fastest settings are $\eta_{min} = 10^{-5}$, $\eta_{max} = 10^{-3}$, resulting in $\Delta t \approx 0.28$ (red solid), and allowing 5 to 40 line search iterations per time step, yielding $\Delta t \approx 0.14$ on average (blue solid). In summary, explicit PC is more than an order of magnitude faster than implicit integration.

![Graph showing computational performance comparison](image)

Figure 5: Comparison of computational performance. Left: Integrated relative CPU times for the major program components in the explicit (a) and implicit (b) scheme. See the main text for a detailed description of the shown curves. Right (c): Total integrated CPU times for the explicit (red) and implicit (blue) scheme, with best adaptive time stepping (solid) and best constant time stepping (dashed). The straight solid line is proportional to $\phi^3$.

5. Simulation results

Previously published experiments and simulations of wires subject to spatial confinement share a spherically or cylindrically symmetric container. The goal of the series of simulations presented in the following is to investigate the energy levels arising purely from geometry, and to demonstrate that spherical coils are not naturally assumed in soft confinements. To this end, two different sets of varying ellipsoidal cavities were chosen. The first set consists of isoareal ellipsoids with surface area $S = 4000r^2$, at different
aspect ratios \((R_x;R_y;R_z)\), imitating an inelastic membrane. The second set of ellipsoids uses the same aspect ratios as the first, but is isochoric at volume \(V = 2.5 \times 10^4 \, r^3\) as if elastic cavities were surrounded by an incompressible fluid. The set of cavities comprises a sphere \((1:1:1)\), an oblate spheroid \((1:2:2)\), a prolate spheroid \((3:1:1)\), and a scalene ellipsoid \((3:2:1)\). In all simulations, CR-RBT is used in combination with the explicit adaptive time step integrator. The relevant simulation parameters are \(E = 10\), \(\nu = 0.35\), \(\rho = 1\), \(r = 1\), \(b = 3\), \(c = 0.1\). The wire is inserted at a sufficiently low speed \(v_{in}\), allowing the wire to continuously relax to its local energy minimum. Note that even though the insertion is very slow, a fully dynamic treatment of the wire is indispensable, as the large deformation response in the coiled bulk may locally occur much faster than \(v_{in}\). This is the case at sudden slip-offs or snap-ins, for instance, where a large amount of elastic energy is suddenly released.

Fig. 6 shows the resulting dense packings for the set of isochoric ellipsoids, and the total bending energies of both sets are juxtaposed in Fig. 7. The bending energies are rescaled to the dimensionless quantity \(U_b R/EI\) using the radii of the respective spherical cavities, \(R = (3V/4\pi)^{1/3}\). For comparison to the flat scalene limit, the bending energy in two-dimensional ellipses \((3:0:1\), pseudo-thickness \(2r\)\) of corresponding surface area or “volume”, respectively, is also plotted. As the contributions from twist and longitudinal compression to the total strain energy are minor compared to the bending energy in all ten cases, \(U_b\) is safe to be used for distinguishing the total internal energy levels.

Quite naturally, the preferred winding direction imposed by the single short principal axis of the oblate confining geometry leads to a highly ordered coil at very low energy (Fig. 6c). While the scalene ellipsoid likewise manages to maintain low energy at early stages due to a preferred winding direction along the path of minimum curvature, emerging figure-eight shapes (Fig. 6b) then raise the bending energy to a moderately higher level in the isochoric setup. The equally limited spatial extents of the prolate cavity perpendicular to its long principal axis, on the other hand, do not dictate any directional preference to the wire other than along the largest axis, leading to complex bulk dynamics at zero friction (Fig. 6a). The bending energy accommodated by the resulting high-curvature loops near the tips clearly overcompensates the low energy domain near the center, making the prolate spheroid the least favorable of the simulated confinements in terms of strain energy.

Remarkably, the energy contained in a packed spherical cavity is comparable to that in a prolate spheroid. A cut through the packed sphere (Fig. 6e) points at strongly disordered bending at high densities inside the shell-like ordered packing as known from Stoop et al. (2011).

The bending energy in packed spheres or oblate spheroids with \(R_x \leq R_y = R_z\) can be estimated analytically following the ideas of Purohit et al. (2003):

\[
U_b(\phi) = \frac{4\pi}{\sqrt{3}} \frac{R_xEI}{d_\phi^2} \left( \log \left[ \frac{1 + k(\phi)}{\sqrt{1 - k(\phi)}} \right] - \sqrt{k(\phi)} \right)
\]

(65)
where

\[ k(\phi) = \left( \frac{3\phi^2}{(2\pi)^2} \frac{d_s(\phi)}{r} \right)^{1/3}. \]  

(66)

The segment distance \( d_s \geq 2r \), that is in general a function of the packing density, measures the average separation of adjacent wire center lines in cross sections perpendicular to the coiling strands. It can be extracted from simulation snapshots, or calculated \textit{a priori} with a numerical solver in some cases (Purohit et al., 2003). Motivated by the observation that the density dependence of \( d_s \) is very weak (Stoop et al., 2011), we determined it by fitting Eq. (65) to the numerical data in Fig. 7, assuming constant \( d_s \), with excellent agreement in all cases.

6. Conclusions and outlook

In the present paper, a detailed description of a finite element model to simulate the packing of elastic wires in two- and three-dimensional cavities has been given. Reddy’s locking-free simplified third-order beam theory has been employed to model the bending deflections of the wire, offering an improvement in precision over recent discrete element simulations. Geometric nonlinearity has been introduced to the theory by means of the corotational formulation provided by Crisfield. A quaternion representation has been used to allow for arbitrary wire orientations. Interactions of the wire with hard ellipsoidal cavities and wire-wire contacts were consistently included into the finite element model. By comparison to published numerical results, the correctness of the presented finite element model has been verified.

Two numerical recipes for integrating the hyperbolic equations of motion in time have then been described: The constant-average acceleration method was used as an implicit scheme, and a predictor-corrector method served as the explicit counterpart. Adaptive time stepping is crucial in both methods. For the former, all internal and external forces were supplemented by their Jacobians for the Newton-Raphson iterations, which is a somewhat cumbersome task for self-interacting wire elements. The explicit integration method performs very well, clearly beating implicit integration for the following reasons: The rough potential energy landscape found in densely packed systems with strong body self-interaction calls for relatively small time steps in order to allow fast convergence, and the computational costs accompanying the construction and corotation of the Jacobian impair the overall performance of the implicit scheme.

A few isoareal and isochoric configurations have been simulated. Different ellipsoidal shapes yield different coiling structures of fully elastic, frictionless wires due to asymmetric spatial confinement, the most interesting ones being the scalene and prolate ellipsoids. Published numerical studies concentrated on strict spherical or cylindrical confinement and didn’t investigate other geometries. The suboptimal energy state of spherical coils compared to other ellipsoidal shapes, as it was found in this work, hints
at a wire preferring non-spherical packing also when inserted into flexible biomaterial antra as they are encountered in real-life applications such as endovascular coiling in the surgical treatment of brain aneurysms, for instance.

Two major physical components determining the morphological characteristics of coiling wires are still missing: (i) A plasticity model is needed to account for realistic elasto-plastic behavior. It should be noted that the present tangent description (24) is valid only if the internal force may be written as \( \mathbf{f}_{\text{int}} = K(u)\mathbf{u} \), which will no longer hold. Explicit integration schemes are unaffected by this restriction, however. (ii) The self-contact and cavity contact models also need to be extended by a dry friction model to capture the effects of static and dynamic friction. Intrinsic curvature as a third crucial wire characteristic, on the other hand, is trivial to incorporate into the presented finite elements by setting non-zero local intrinsic angular degrees of freedom in each corotated frame. Together with the suppression of axial rotation at the cavity entrance, pre-curvature controls the amount of order in the wire morphology in packed three-dimensional cavities. Eventually, we expect to find a strong dependence of the coiling morphology on the softness of the cavity, when modeled by a deformable thin shell (Vetter et al., 2012).

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