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Comparison and Implementation of a Rigid and a Flexible Multibody Planetary Gearbox Model

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Abstract

We propose algorithms for developing (1) a rigid (constrained) and (2) a flexible planetary gearbox model. The two methods are compared against each other and advantages/disadvantages of each method are discussed. The rigid model (1) has gear tooth reaction forces expressed by Lagrange multipliers. The flexible approach (2) is being compared with the gear tooth forces from the rigid approach, first without damping and second the influence of damping is examined. Variable stiffness as a function of base circle arc length is implemented in the flexible approach such that it handles the realistic switch between one and two gear teeth in mesh. The final results are from modelling the planetary gearbox in a 500 kW wind turbine which we also described in Jørgensen et al. (2013).

Keywords: multibody, gearbox, teeth, matlab

1 Introduction

Of increasing interest are wind turbine gearboxes, because new wind turbines are large and gearboxes are one of the most expensive and critical components. Many researchers/engineers consider not only the gearbox itself but also the system it is part of. By analysing the whole drivetrain, it is possible to simulate the dynamics of bearings, gear wheels, shafts and generators, i.e. stators and rotors. In Peeters et al. (2006) three types of multibody wind turbine drivetrain models have been implemented using the multibody software package DADS. It is found that adding bearing flexibility is important for an accurate prediction of the eigenfrequencies.

The disadvantage of modelling a large system, i.e. the whole drivetrain or even the dynamics of the whole wind turbine, is that the complexity increases. Modelling large systems should not be an issue, when using most commercial multibody software tools. The commercial multibody software package Adams/View (MSC software) is used in Haastrup et al. (2011) to investigate best practices for gearbox bushings in wind turbine drive-trains. Other people combine their own gear programs into commercial tools. This approach is made in Rasmussen et al. (2012); Hansen et al. (2011) where an aerelastic tool is used to model a bigger system, i.e. a whole wind turbine including flexibility of the blades and tower with turbulent inflow.

In this article we present algorithms that are implemented in Matlab. Focus is on the planetary gearbox without modelling the system it is part of, i.e. how the gearbox is connected to motors/generators etc. The models are presented with results using simplified and realistic loads. For the latter, we look at a planetary gearbox of a 500 kW wind turbine and use loads calculated by the aerelastic and industry-accepted tool.
FLEX5 Øy e (2001). For additional details of the experimental validation of this particular 500 kW gearbox, including the rigid multibody approach, see Jørgensen et al. (2013).

1.1 Multibody modelling

Introductions to the field of planar and spatial multibody dynamics are given in Nikravesh (1988); Shabana (1989); Hung (1989); Géradin and Cardona (2001); Amirouche (2004). A mechanical system is defined in Nikravesh (1988) as a collection of bodies or links, which relate one body to the other. Bodies in these systems are connected by joints and/or force elements like actuators, springs and dampers. Mechanics is defined as the branch of analysis which involves the study of motion, time and forces on objects. The classical approach to solving the equations of motion for a constrained mechanical system is to solve equations for an index 3 Differential Algebraic Equation (DAE) system (see e.g. Hairer and Wanner (1996)). The n differential equations coupled with m algebraic equations is written

\[
\begin{align*}
    \mathbf{M}\ddot{\mathbf{q}} - \Phi_q^T\lambda &= \mathbf{g}, \\
    \Phi_q &= \frac{\partial \Phi}{\partial \mathbf{q}}, \\
    \Phi(\mathbf{q}, t) &= 0
\end{align*}
\]

(1)

Where \( \mathbf{M} \in \mathbb{R}^{n \times n} \) is the mass/inertia matrix, \( \mathbf{q} \in \mathbb{R}^n \) is a vector of cartesian coordinates, \( \Phi_q \in \mathbb{R}^{m \times n} \) is the Jacobian of the \( \Phi(\mathbf{q}, t) \in \mathbb{R}^m \) kinematic constraint equations, \( \lambda \in \mathbb{R}^m \) are the the Lagrange multipliers and \( \mathbf{g} \in \mathbb{R}^n \) are the external body forces applied in the global reference system, affecting the origin of the local coordinate system of corresponding bodies.

The local coordinate system is located in the center of mass, because this is a straightforward way to ensure a time-independent constant inertia/mass matrix. The vector \( \Phi(\mathbf{q}, t) \) is a symbol of general rheonomous constraints if at least one of the constraints is explicitly time-dependent. Geometrical constraints are used to fix the gears of the planetary gearbox, hence \( \Phi(\mathbf{q}) = 0 \), which are scleronomous or time-independent. An example of a gear constraint for external gears is

\[
q_{\text{geo}} \equiv \rho_i \dot{\theta}_i + \rho_j \dot{\theta}_j = 0
\]

(2)

where the radii for gear wheel pairs \( i \) and \( j \) are given by \( \rho \) and \( \theta \) denotes the angular velocity of both gear wheels Nikravesh (1988). However, this constraint does not provide any realistic reaction forces because there’s no coupling to translational degrees-of-freedom (DOF). Both methods described in this article provide a realistic coupling between rotational (for transforming the torque between bodies) and translational DOFs.

Various techniques for solving (1) were developed and are described by many authors in e.g. Nikravesh (1988); Ascher and Petzold (1998); Jalon et al. (1995); Gear (1971). Constrains are expressed at acceleration level, to form equations of motion from the DAE-system (1) into an ODE in the form given by Nikravesh (1988):

\[
\begin{bmatrix}
    \mathbf{M} & -\Phi_q^T \\
    \Phi_q & 0
\end{bmatrix}
\begin{bmatrix}
    \ddot{\mathbf{q}} \\
    \lambda
\end{bmatrix}
= \begin{bmatrix}
    \mathbf{g} \\
    \gamma
\end{bmatrix}
\]

(3)

By a proper selection of initial position, velocity \((\mathbf{q}, \dot{\mathbf{q}})\), constraints \((\Phi)\) and forces and moments on the right-hand-side (RHS), the equation system (3) can be solved for the accelerations \(\ddot{\mathbf{q}}\). A time-integration scheme such as e.g. Runge-Kutta can then yield the velocity- and position- vector of coordinates \((\mathbf{q}, \dot{\mathbf{q}})\) for all timesteps.

2 Methods

Both rigid and flexible multibody dynamics are specifically concerned with analysis of bodies undergoing large displacements (both rigid body motion and elastic deformations). For general formulations of flexible multibody systems see Shabana (1997); Géradin and Cardona (2001) and references therein.

The following illustrates how to calculate the length between points from two different objects/bodies, using two different local coordinate systems \( i \) and \( j \):

\[
l = r_j + A_j s_j' - r_i - A_i s_i'\quad A_{\text{2D}} = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix}
\]

(4)

where \( r \) is a vector in the global system to the local coordinate center. \( A \) is a transformation matrix from local to global coordinates and \( s \)’s a vector in the local coordinate system. The primed vectors are all in the local coordinate system, e.g. \( \omega \)’s and vectors without a prime, e.g. \( \omega, r \) or \( s \) are defined in the global coordinate system.

2.1 Connecting bodies, rigidly and flexibly

With a kinematical description of a joint, i.e. using a constraint formulation, no flexibility exists in the joint and the joint acts as a rigid connection. But if the constraint (Figure 1a) is removed and replaced by a force pair (Figure 1b) then the effect of how e.g. springs and dampers affect the two connecting bodies can be programmed. The mathematically most simple joint between bodies \( i \) and \( j \) is a spherical joint, which is illustrated in Figure 1a and described as \( \Phi_i : r_i + A_i s_i' - r_j - A_j s_j' = 0 \). The constraint equations ensure that two points measured from body \( i \)
and $j$ coordinate systems coincide because $l = 0$. From optimization theory, Farkas’ lemma guarantees the existence of Lagrange multipliers $\lambda$ Bae and Haug (1988) which can also be interpreted as fictive forces or moments. The spherical joint can be transformed into a flexible connection by removing the joint and replacing it with a force element.

![Diagram of spherical joint and flexible connection](image)

(a) Spherical joint: A rigid/constrained connection. At the joint, $l = 0$, see equation (4). The angle $\theta$ is measured from global $(x, y)$ to local reference of frame $(\xi, \eta)$.

(b) Joint removed and added a force element (spring, damper or actuator). Bodies $i$ and $j$ are pulled towards each other by the forces $F_1$ and $F_2$, acting at a distance of $s_i$ and $s_j$.

Figure 1: Illustration of difference between a rigid and a flexible connection for bodies $i$ and $j$.

When a rigid multibody model is changed into a model where some of the constraints are formulated by use of force elements (springs/dampers/actuators), the idea is to remove constraints from $\Phi$ and instead formulate equations that explicitly describe the forces or moments acting on the affected bodies. This reduces the number of rows in $\Phi$ and $\lambda$. Replacing constraints with force element contributions means that the g-vector in (3) is modified. For instance body $i$ could have an external force vector of $g_i = [f_x, f_y, n]^T$, where $f_x$ and $f_y$ are the sum of horizontal and vertical external body forces, while $n$ is the sum of moments. A force element as shown in Figure 1b can be inserted by changing the external force vector, e.g. $g_i = [f_x + F_{i,x}, f_y + F_{i,y}, n - s_i y F_{i,x} + s_i x F_{i,y}]^T$, which could be illustrated by either inserting a translational actuator, a spring or a damper. The forces $F_1$ and $F_2$ are moved to the center of the local reference of frame together with the torque which is calculated as: $n = s \times F$. Extending the formulation to include element/body flexibility is described in e.g. Pedersen and Pedersen (1998); Shabana (1989). Another description of flexibility effects in multibody systems is given in e.g. Huston and Wang (1994), which describe approaches for connecting rigid bodies for elastic straight and taper segments subject to extension, torsion and bending.

### 2.1.1 Implementation details of using force pairs

If a spring is inserted between the two bodies, the corresponding joint constraint should obviously be removed. The individual extra RHS force contribution to the g-vector in (3) becomes the scalar value of $\Delta F = k(1 - l_0)$, where $l_0$ is the deformed spring length. Extending the formulation to include element/body flexibility is described in e.g. Pedersen and Pedersen (1998); Shabana (1989). Another description of flexibility effects in multibody systems is given in e.g. Huston and Wang (1994), which describe approaches for connecting rigid bodies for elastic straight and taper segments subject to extension, torsion and bending.

2.1.2 Constraints used for both models

Consider Figure 2 which shows the two fundamentally different approaches in this article for constructing a multibody planetary gearbox model with realistic reaction forces. The rigid approach works using Lagrange multipliers or constraints and the flexible approach works by using linear springs and dampers with details described in section 2.3. Linear in the sense that the gear tooth penetration depth is measured along a line acting normal to the tooth surface.
The constraints which constitute the kinematic/geometric/algebraic equations of the model must rigidly connect bodies and ensure that: The center of most bodies is fixed to either the ground, i.e. sun, ring and carrier or to another body i.e. the planets. The planetary carrier connects ground with other objects such as the planets themselves. When more than two planets are used, the center of the planetary carrier is also the center of mass of the sun or the ring gear (these mass centers are coinciding). For only a single planet, the carrier is modelled simply as a bar with one end fixed to the global coordinate system origin while the other end is fixed to the planet. The mass center for a carrier connecting only a single planet will be in the middle of the endpoints of the carrier. Gear constraints make the wheels in the planetary gearbox rotate correctly. Focus in this article is on comparing the two different approaches for modelling a planetary gearbox.

2.2 Rigid model

Figure 2 shows two versions of a 6-body multibody model, i.e. consisting of sun, ring, 3 planetary gears and a planetary carrier. With 3 coordinates per body (2D) there are 18 DOF. All 6 bodies are fixed at their mass center to either ground or to the planetary carrier. In 2D this requires 12 equations. In addition the ring gear cannot rotate. Left is 5 DOFs but with 4 gear constraints it means that once torque is applied to either body, all bodies will behave appropriately.

The gear tooth normal, radial and tangential forces are shown in Figure 3a, which also shows the path of contact as the tangent between two base circles (the green line). When two gear teeth mesh the distance from gear centers to anywhere on the contact line, varies along the yellow line. The gear loads depend on the transmitted torque and base radius.

Both illustrations in Figure 3 show that as the contact point (red dot in the illustrations) moves, the radii to the contact point continuously change. Despite that the radii of the contact point change, a fundamental property of involute gears is that the normal gear tooth force is always the torque divided by the base gear radius $\rho_0$, i.e., $F_n = M/\rho_0$.

The effect of vibrations, size of teeth, material errors, lubrication, number of teeth in mesh at the same time etc Klit et al. (2009) have no influence in this model.

2.2.1 Description of rigid gear constraint

The problem when modelling a planetary gearbox with the simple gear constraint (2) is that only the torque is transferred through the rotational coordinates. There is lack of gear tooth forces, thus no physical reaction (a) Rigid planetary gearbox model with 4 gear constraints and 1 rotational DOF. Planet 1 transfers torque to/from the sun gear. Planets 2 and 3 can only have 1 gear constraint (either to sun or to ring gear) to prevent an over-constrained system.

(b) Flexible planetary gearbox model – all planets are “active”. For illustrative purposes, the spring and damper is shown in the tangential direction. This is merely a projection of the real spring tooth forces which work in the tooth normal direction.

Figure 2: Difference between rigid and flexible 6-body multibody planetary gearbox model.
force contribution exists in $\lambda$, only torque. By considering an idealized gear, the constraint (2) is changed into the following non-holonomic gear constraint

$$\begin{align*}
(A_n v_r)^T \left[ \left( \dot{t}_i + \rho_i A_i \omega_i v_r \right) - \left( \dot{t}_j - \rho_j A_j \omega_j v_r \right) \right] = 0
\end{align*}$$

(6)

where $v_r$ is a unit vector between the center of both gears (see Figure 3b), $A_n$ is a transformation matrix (see eq. (4)) that depends on direction of rotation (CW/CCW) such that the matrix product $(A_n v_r)$ becomes a unit vector in the tooth surface normal direction as shown in Figure 3b. The gear constraint (6) is a dot product between a projection direction vector and a velocity vector of the red tooth contact point shown in Figure 3. This constraint equation gives a reaction force contribution because it includes all translational and rotational coordinates of involved bodies. It also has a physical meaning in the tooth surface normal direction. The constraint equation (6) is written completely out for 2D:

$$\begin{align*}
\Phi_{2D} : (A_n \cdot v_r)^T \left[ \left( \begin{array}{c}
\dot{x}_i \\
\dot{y}_i
\end{array} \right) + \rho_i (\omega_i \dot{v}_r) \right] - \left( \begin{array}{c}
\dot{x}_j \\
\dot{y}_j
\end{array} \right) - \rho_j (\omega_j \dot{v}_r) = 0
\end{align*}$$

(7)

where the unknown translational coordinates are $x, y$ and the rotational coordinate is $\omega$ while $\dot{v}_r$ is a rotated tangential unit vector. If the tangential unit vector $v_r = \{v_x, v_y\}^T$ is rotated 90° it becomes $\dot{v}_r = \{-v_y, v_x\}^T$. It is easy to see that with DOF for $(\dot{x}, \dot{y}, \omega)$, all DOF’s are involved, which is important because it means that the internal reaction forces are treated correctly (see e.g. Jørgensen et al. (2013)).

2.2.2 Equations of motion

Equation (3) is solved for the accelerations $\ddot{q}$ in each timestep and it is seen that $\Phi_q \ddot{q} = \gamma$. The Jacobian submatrix $\Phi_q$ holds coefficients for the acceleration terms. It is therefore necessary to collect coefficients for $\ddot{q}$ into the Jacobian ($\Phi_q$). By using $\dot{v} = \omega \times v$, Equation (7) differentiated becomes Equation (8).

From this equation, LHS coefficients to the Jacobian matrix and RHS contributions to $\gamma$ can be found.

2.3 Flexible model

All the rigid model constraints are kept in the flexible version of the multibody code except for the gear constraints that are removed. Body centers still need to be centered and fixed to each other correctly. This means that e.g. the planetary carrier is still fixed to planet gear wheel centers and sun/ring gear wheel centers are
The total vector of external forces and moments for all springs and dampers (in the global reference of frame).

$\ddot{\Phi}_{2D} : (A_n \hat{v}_r)^T (\hat{f}_1 + \rho_i \omega_i \hat{v}_r) + (A_n \nu_r)^T (\hat{r}_i + \rho_i \omega_i \hat{v}_r + \rho_i \omega_i \hat{v}_r)$

$= (A_n \hat{v}_r)^T (\hat{r}_j - \rho_j \omega_j \hat{v}_r) - (A_n \nu_r)^T (\hat{r}_j - \rho_j \omega_j \hat{v}_r - \rho_j \omega_j \hat{v}_r) = 0$ \hspace{1cm} (8)

Figure 4: Illustration of spring $k_d$ and damper $d_g$ between two gears for a simplified spring/damper system. Gear tooth force is perpendicular to teeth surface.

2.3.1 Description of force element algorithm in the flexible model

For every planet in a planetary gearbox (e.g. see Figure 2), $g_{s/p}$ contain the sun/planet gear tooth forces and moments, and $g_{p/r}$ holds the planet/ring gear tooth forces and moments. Every pair of sun/planet and planet/ring forces and moments consists of spring and damper forces/moments such that $g = g^0 + g^k + g^d$, where $g^0$ is the initial body forces and torque, $g^k$ is the forces and torque from springs and $g^d$ is the force and torque from dampers (in the global reference of frame). The total vector of external forces and moments for all bodies is modified such that $g = g^0 + \sum_k g_{s/p} + g_{p/r}$ for $k$ number of planets. This approach makes it easy to add/remove planets in a systematic way because the algorithm is generic and modular.

From Figure 4 it is seen that for a 1D spring and damper, forces are proportional to either a tangential distance interpreted as the penetration depth measured from the equilibrium position or to an angular velocity difference (the time derivative difference in rotation speeds). These equations have to be changed a bit, in order to calculate the forces in higher dimensions, i.e. a transformation matrix is added. A 2D model is sufficient to illustrate the concept as this can easily be implemented in a 3D model. First the tangential tooth penetration depth is found, then the time derivative difference is found and finally the spring and damping coefficients are multiplied and the force contributions are added together.

2.3.2 Calculation of forces and moments

The driver/carrier angle $\theta_d$ is the angle from the global x-axis to the local x-axis of the coordinate system for the first planet. This angle has a corresponding rotation matrix $A_d$. Similarly, $A_{s/p}(\phi)$ is a transformation matrix for the angle from the center of the sun to the center of the current planet in mesh. Example: For the planetary gearbox in Figure 2, every sun/planet angle $\phi$ in $A_{s/p}(\phi)$ is: $\phi_1 = 0^\circ$, $\phi_2 = 120^\circ$ and $\phi_3 = 240^\circ$ (insert the angles in eq. (4) to obtain each of the transformation matrices). There will be a loop that sums up all force contributions for all involved planets. The gear tooth penetration depth $l_p$ is now given by the projection

$l_p = A_d A_{s/p} v_n \left[ \rho_{b_i} (\theta_i - \theta_i^0 - \theta_d) + \rho_{b_j} (\theta_j - \theta_j^0 - \theta_d) \right]$ \hspace{1cm} (9)
where the unit tooth surface normal vector is:

\[ \mathbf{v}_n = \begin{cases} \sin(\alpha) \\ \cos(\alpha) \end{cases} \]  \hspace{1cm} (10)

which is illustrated together with the pressure angle in Figure 5.

![Surface normal vector in the penetration direction as a function of the pressure angle α.](image)

Figure 5: Surface normal vector in the penetration direction as a function of the pressure angle \( \alpha \).

In equation (9), \( \theta^0 \) is the initial angle at \( t = 0 \) seconds. Normally \( \theta^0 = 0^\circ \) and if this is not the case it means that the gear will start rotated in a position that is not the equilibrium position. Additionally, \( \rho_b \) is the base circle radius for the involved body. The penetration depth is associated with the stiffness properties (constant/linear/non-linear etc) of the gear(s). The "velocity difference" is associated with the damping properties of the gear(s) and can be written

\[ \dot{l}_p = A_d A_s p_n \left[ \rho_{b_i} (\omega_i - \omega_d) + \rho_{b_j} (\omega_j - \omega_d) \right] \]  \hspace{1cm} (11)

The absolute forces in cartesian coordinates are proportional to the spring/damping coefficients so \( \mathbf{F}^k = k\mathbf{l}_p \) and \( \mathbf{F}^d = d\mathbf{l}_p \). Reaction forces are opposite of each other for bodies \( i \) and \( j \).

**Torque** If \( \mathbf{v} = \begin{bmatrix} x \\ y \end{bmatrix} \) then \( \mathbf{v}_t = \begin{bmatrix} -y \\ x \end{bmatrix} \) is the same vector rotated \( 90^\circ \) CCW and the tangential direction is expressed as a function of the radial unit vector: \( \mathbf{v}_t = \mathbf{\hat{v}}_r \). Therefore the scalar tangential gear tooth force is the dot product: \( F^k_{t+i} = \mathbf{v}_t^T (\mathbf{F}^k + \mathbf{F}^d) \) and the absolute torque is \( M = \rho_w F_t \) where \( \rho_w \) is the working circle radius. For gear wheels \( i \) and \( j \) the change on the RHS, \( g_{\text{Flex}} = g^k + g^d \) becomes

\[ g^\text{Flex}_{i} = \begin{cases} -k\mathbf{l}_p - d\mathbf{l}_p \\ -\rho_w F^k_{t+i} \end{cases}, \hspace{1cm} g^\text{Flex}_{j} = \begin{cases} k\mathbf{l}_p + d\mathbf{l}_p \\ -\rho_w F^k_{t+1} \end{cases} \]  \hspace{1cm} (12)

The equations (12) are calculated twice as many times as there are planets, i.e. both for the sun/planet and for the planet/ring connections and all the force contributions are added together.

### 2.4 Stiffness model with variable (multiple) teeth in mesh

The above assumptions rely on a simplification, where the multibody code knows nothing of the current number of gears in mesh since the stiffness is given as a constant. Improved realism and accuracy of the flexibly-connected model can be obtained by letting the stiffness be a function of the rotation angles of the gears. The stiffness coefficients of gear teeth are generally non-linear and a function of the point of contact and the size of the contact load, see e.g. Pedersen and Jørgensen (2014). The meshing stiffness is the combined stiffness of two gears in contact. The number of gear teeth pairs in contact is also changing, usually between one or two pairs in contact. This leads to discontinuities in the meshing stiffness. The point of contact on a gear tooth can be given as a function of the base circle arc length as shown in Pedersen and Jørgensen (2014). The base circle arc length \( s_1 \) is also shown in Figure 6.

In the present paper we use the same method as described in Pedersen and Jørgensen (2014) for extracting the stiffness as a function of the base circle arc length \( s_1 \). The FEM package Comsol Multiphysics (1998-2012) is used for obtaining the stiffness coefficients. Other methods for including tooth stiffness are found in Ebrahimi and Eberhard (2006); Ziegler et al. (2006).

Figure 7a and 7b show respectively the sun/planet and planet/ring stiffness. As soon as two teeth are in mesh at the same time, the stiffness almost increases to the double. The figures can also be used to calculate the contact ratio, i.e. the average number of teeth in mesh at the same time. It can thus directly be seen that the planet/ring contact ratio is higher than the sun/planet contact ratio. Introducing this kind of stiffness into the multibody program causes small "shock impulses" which can decay fast or slow, depending on the amount of damping added.

In order to obtain stiffness expressions we need to relate the rotation of the involved gears to the defined stiffness variations. The gear rotations are defined by the variables \( \theta_1 \) and \( \theta_2 \). Since these two rotations are unconstrained we define a mean value. The stiffness is defined relative to the base circle arc length of gear number one, i.e. a mean value \( \bar{\theta}_1 \) is defined as the mean value of the actual \( \theta_1 \) and the value \( \theta_1^* \) (the latter being the value that \( \theta_1 \) would have relative to the \( \theta_2 \) value if a gear constraint was used instead):

\[ \bar{\theta}_1 = \frac{\theta_1 + \theta_1^*}{2}, \hspace{1cm} \theta_1^* = -\frac{r_{w2}}{r_{w1}} \theta_2 \]  \hspace{1cm} (13)

We also need to relate the change in angle \( \Delta \theta_1 \) to the change in base circle arc length \( \Delta s_1 \) of the contact point, using the simple linear relation
\[ \Delta s_1 = r_{b_1} \Delta \theta_1 \]  \hspace{1cm} (14)

An offset-adjustment \( \Delta \theta^a \) is the relationship between the mean angle and the stiffness lookup-values. The final relationship between gear angle and base circle arc length is

\[ \theta_s = \theta_1 + \Delta \theta^a - N \frac{2\pi}{Z_1}, \quad \theta_s \in \left[ 0 ; \frac{2\pi}{Z_1} \right] \]  \hspace{1cm} (15)

\[ s_1 = \theta_s r_{b_1} + s_{1_{\text{min}}} \]  \hspace{1cm} (16)

where \( s_{1_{\text{min}}} \) is the minimum value of the arc length for the specific set of gears.

### 2.4.1 Without profile shift

For the given configuration used here the offset of the angles is the same for all planets. The offset-adjustment for the sun/planet is:

\[ \Delta \theta^a = \frac{-\pi}{2Z_s} + \tan(\alpha_{w_{s/p}}) - \alpha_{w_{s/p}} + \arctan \left( \frac{s_{1_{\text{min}}}}{\rho_{b_s}} \right) \]  \hspace{1cm} (17)

The offset-adjustment for the planet/ring is:

\[ \Delta \theta^a = \frac{\pi}{2Z_p} + \tan(\alpha_{w_{p/r}}) - \alpha_{w_{p/r}} + \arctan \left( \frac{s_{1_{\text{min}}}}{\rho_{b_p}} \right) \]  \hspace{1cm} (18)

### 2.4.2 Including profile shift

Inclusion of profile shift, \( x_1 \), means that all planets interact with the sun and the ring at different places, i.e. the discontinuity in the stiffness does not happen at the same time for all three planets (see Figure 12a). An individual offset for all gear contacts is:

- Sun/planet:

\[ \Delta \theta^p = \Delta \theta^a_{s/p} \]

Pl.1: \( \Delta \theta^a = \Delta \theta^a_{s/p} \)

Pl.2: \( \Delta \theta^a = \Delta \theta^a_{s/p} + \frac{2\pi}{3} \)

Pl.3: \( \Delta \theta^a = \Delta \theta^a_{s/p} - \frac{2\pi}{3} \)

- Planet/ring:

\[ \Delta \theta^p = \frac{1}{2Z_p} \left( \frac{\pi}{2} - 2x_{1_{p/r}} \tan(\alpha_{w_{p/r}}) \right) - \tan(\alpha_{w_{p/r}}) + \alpha_{w_{p/r}} + \frac{s_{1_{\text{min}}}}{\rho_{b_p}} - \arctan \left( \frac{s_{1_{\text{min}}}}{\rho_{b_p}} \right) \]  \hspace{1cm} (19)

Pl.1: \( \Delta \theta^a = \Delta \theta^a_{p/r} \)

Pl.2: \( \Delta \theta^a = \Delta \theta^a_{p/r} + \frac{2\pi}{3} \)

Pl.3: \( \Delta \theta^a = \Delta \theta^a_{p/r} - \frac{2\pi}{3} \)
3 Results

Some simple test cases have been made using a fictive planetary gearbox with 20 teeth on the sun gear, 40 teeth on each of the planet gears and \((20 + 2 \cdot 40) = 100\) teeth on the ring gear. No profile shift is used. This teeth combination is specifically suitable for running simulations with parameter variations based on the number of planets. For the teeth to mesh properly, the absolute number of teeth on the sun and ring gears should be added together and also be a multiple of the number of planets. The sum of 120 teeth therefore means that parameter variations can be made for 1, 2, 3 and 4 planets and the angle between all planets are equally distributed, i.e. \(360^\circ\) divided by the number of planets. This can be seen in Figure 8. The results section is concluded with results for a real planetary gearbox operating in a 500 kW wind turbine.

![Figure 7: Stiffness as a function of the base circle arc length \(s\) (cyclic dependence).](image)

![Figure 8: Illustration generated by Matlab implementation (both rigid and flexible model).](image)

3.1 Gearbox with 1-4 planets

The two types of models described above are implemented and compared against each other. The number of bodies is equal to the number of planets plus the planetary carrier and sun and ring gears.

Figure 8 is shown with 3 planets although there is space for 4 planets. Input torque is put on the planetary carrier i.e. the driver. The carrier angle \(\theta_d\) is measured from the global \(x\)-axis to the local \(x\)-axis of the carrier. This local carrier \(x\)-axis is aligned in the direction of the center of the first planet. The first planet always starts at \(0^\circ\), then the next planet...
(a) Carrier torque for simple example with $k = 1000$ N/m (unrealistic low example) and $d = 0$ Ns/m.

<table>
<thead>
<tr>
<th>Body</th>
<th>$I_{zz}$</th>
<th>Desc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.123</td>
<td>Sun</td>
</tr>
<tr>
<td>2</td>
<td>1.97</td>
<td>Planet</td>
</tr>
<tr>
<td>3</td>
<td>77.1</td>
<td>Ring</td>
</tr>
<tr>
<td>4</td>
<td>0.15</td>
<td>Carrier</td>
</tr>
</tbody>
</table>

(b) The mass/inertia matrix [kg·m$^2$].

<table>
<thead>
<tr>
<th>Planets</th>
<th>Rigid</th>
<th>Flexible</th>
<th>$\epsilon$ [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-100.92$^\circ$</td>
<td>-100.25$^\circ$</td>
<td>0.66</td>
</tr>
<tr>
<td>2</td>
<td>-58.73$^\circ$</td>
<td>-58.40$^\circ$</td>
<td>0.36</td>
</tr>
<tr>
<td>3</td>
<td>-41.17$^\circ$</td>
<td>-40.96$^\circ$</td>
<td>0.51</td>
</tr>
<tr>
<td>4</td>
<td>-31.69$^\circ$</td>
<td>-31.54$^\circ$</td>
<td>0.47</td>
</tr>
</tbody>
</table>

(c) The final carrier angle $\theta_d$ ($t = 5$ sec) and relative difference $\epsilon$ in $\%$ between the two models.

Table 1: Matlab input parameters, description of bodies and results.

is located at $360^\circ/p$ for $p$ number of planets and subsequent planets are placed evenly distributed in the CCW direction. The initial position of the carrier is $0^\circ$ so $\theta_d(t = 0) = 0^\circ$ and a number of 5 second simulations are carried out with driver input torque as shown in Table 1a. The unrealistic low stiffness of 1000 N/m was mostly for being able to ‘see’ the tooth penetration from the Matlab model in “real-time” with cycle times around 1-2 seconds. The mass moments of inertia of all bodies are shown in Table 1b. Additional planets are added by repeating mass properties of body 2. The input torque is negative so the carrier will move in the CW direction and end up in the position as shown in Table 1c. Without damping and with a constant stiffness coefficient of 500 [N/m], the deviation between the rigid and the flexible model is less than 1%, which is deemed acceptable. The visual inspection of the tooth penetration phenomenon from the Matlab animation shows that the model works as expected, with a cyclic harmonic motion.

### 3.1.1 Gear tooth forces - rigid vs flexibly-connected model (1-4 planets)

For the rigid gear constraint, the reaction forces are already in the gear tooth surface normal direction. For a dynamic system

$$M \ddot{q} = g_{ext} + g_{react} \Rightarrow M \ddot{q} - \Phi_q^T \dot{\lambda} = g_{ext}$$

(21)

the term $-\Phi_q^T \dot{\lambda}$ yields the reaction forces but only the gear tooth reaction forces are interesting. The flexibly-connected method does not have Lagrange multipliers for the gear tooth reaction forces and therefore it is necessary to implement some book-keeping that tracks the penetration depth and penetration velocity if damping is included.

Figures 9b-9d show the gear tooth forces, for producing the same results as provided in Table 1c. The gear tooth force from the rigid model is compared with the flexible gear tooth forces, given by the expression $\dot{\psi}_r^T (\dot{F}_k + \dot{F}_d)$.

The effect of using only a single planet is easy to understand (see Figure 9a). It can easily be seen that after 2 seconds the carrier torque is removed and left is only a simple harmonic motion which without damping will continue forever (this infinite harmonic motion will become even more clear when the stiffness is increased by a factor 10 in the following section). By using numerical integration in Matlab from 0-5 seconds, it can be seen that the area under the rigid/flexible sun/planet curves deviates around 5%. The area under the planet/ring curves deviates approx 1%. In other words, the antiderivative of the gear tooth force curve is approximately the same in either case.

When using 2 or more planets (figures 9b-9d), it is more difficult to assess the influence of how the rigid gear constraint behaves in comparison with the flexible gear connection. In the rigid case, the first planet behaves differently from the other planets while in the flexible case all planets behave equally. This is true as long as no profile shift is used and as long as the initial rotation error is nonexistent. Planets 2-4 have 1 gear constraint on the sun gear as well as on the ring gear, causing a single gear tooth reaction force two places. The flexible model yields gear forces everywhere but they are the same when no profile shift is used and with the same perfectly aligned initial conditions. For this reason two subplots are shown for the simulation with 2-4 planets because the subplot for planet 2 is the same for all following planets.

When 2 or more planets are used, it is easy to realize that the flexible gear connection is highly recommended in favor of the rigid gear constraint. Physically the flexible method is more correct when comparing with the rigid method. However, the latter is easier to implement, it is faster if the stiffness is high and realistic and it does not require any book-keeping at all.

### 3.1.2 The effect of damping

The stiffness is now increased by a factor 10 so $k = 5000$ N/m and the number of planets is chosen to be 3 which
Figure 9: Gear tooth forces for the rigid vs. flexibly-connected artificial planetary multibody gearbox model with 1-4 planets.
Modeling, Identification and Control

Gearbox model (3 pl, rigid $\theta_d = -41.17^\circ$)

<table>
<thead>
<tr>
<th>Damping</th>
<th>Flexible $\theta_d$ $\circ$</th>
<th>$\epsilon$ [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$-41.127$</td>
<td>0.104</td>
</tr>
<tr>
<td>10</td>
<td>$-41.143$</td>
<td>0.067</td>
</tr>
<tr>
<td>20</td>
<td>$-41.152$</td>
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<td>30</td>
<td>$-41.157$</td>
<td>0.031</td>
</tr>
<tr>
<td>40</td>
<td>$-41.160$</td>
<td>0.023</td>
</tr>
<tr>
<td>50</td>
<td>$-41.162$</td>
<td>0.019</td>
</tr>
<tr>
<td>60</td>
<td>$-41.164$</td>
<td>0.015</td>
</tr>
</tbody>
</table>

(a) The final carrier angle $\theta_d$ and relative difference $\epsilon$ in % between the two models, when adding damping.

(b) Using damping coefficient, $d = 0$ Ns/m.

(c) Using damping coefficient, $d = 30$ Ns/m.

(d) Using damping coefficient, $d = 60$ Ns/m.

Figure 10: Gear tooth forces for the rigid vs. flexibly-connected artificial planetary multibody gearbox model for different damping coefficients.
is deemed to be a typical case. Different damping coefficients are added but profile shift is not used and perfect initial rotation angles as described in the previous section are used again.

Table 10a in comparison with Table 1c shows that as the stiffness is increased the relative difference between the two approaches decreases and in addition the amount of damping has little influence on the relative movement of the carrier angle after 5 seconds. From basic theory of vibrations it is known that for a 1-DOF spring-mass system, the natural frequency is

\[ \omega = \sqrt{\frac{k}{m}}, \quad k \text{ is stiffness, } m \text{ is mass.} \tag{22} \]

If the mass is constant and the stiffness increases by a factor 10 the natural frequency is expected to increase by a factor of \( \sqrt{10} = 3.16 \) which also seems to be the case. We can estimate the half period length with \( k = 500 \text{ N/m} \) from Figure 9a-9d and it is approximately 1.75 seconds. From figures 10b-10d the half period length is approx 0.55 seconds. The ratio between the two is very close to 3.16, so the theoretical decrease in period length is approx 0.55 seconds. The ratio between the two approaches decreases and in addition the amount of damping has little influence on the relative movement of the carrier angle after 5 seconds. From basic theory of vibrations it is known that for a 1-DOF spring-mass system, the natural frequency is

\[ \omega = \sqrt{\frac{k}{m}}, \quad k \text{ is stiffness, } m \text{ is mass.} \tag{22} \]

This behavior of using damping coefficients was fully expected. The bigger the damping coefficients is, the more the flexibly-connected planetary gearbox will behave like a rigid model and this is something that must be taken into account for real practical examples like those described in the following section.

3.2 Analysis of the planetary gearbox in a 500 kW wind turbine

A real planetary gearbox has much higher stiffness and damping values than those analyzed in the previous section. For the sake of modelling a real planetary gearbox, it is not realistic to model the gear tooth stiffness as a constant value. The gear tooth stiffness from Figure 7a (sun/planet) and Figure 7b (planet/ring) is used in the following, for modelling a planetary gearbox with 20, 35 and 91 teeth for respectively the sun, planet and ring gears. The profile shift is \( x_p = 0.582, \ x_b = 0.419 \) and \( x_r = -0.840 \), respectively and for input, realistic loads from Jørgensen et al. (2013) are used. The rotor torque is used on the planetary carrier and the generator torque is used on the sun gear, i.e. their values are inserted to the RHS of Equation (3).

Figure 11 shows some realistic input loads that to some extent have been verified by using the aero dynamic FLEX5 software tool Øye (2001) and comparing with experimental data Jørgensen et al. (2013).

Because the stiffness for this model is much higher than before, the timestep has to be much smaller, which increases computation time and consequently the total simulation time is rather short. It must however be long enough to be able to remove the first part of the simulation results due to turbulent (wind) inflow, giving the model time to find something that can be regarded quasi-steady. In other words, it takes a while before inertia forces and accelerations are in a semi-equilibrium state.

3.2.1 Results from the 500 kW planetary gearbox model

In order to save computation time the initial velocity of the planetary carrier, connected directly to the rotor, is set to 2.86 rad/s or 27.3 RPM which can be seen from FLEX5 simulation results. The torque on the carrier and sun is then interpolated using Figure 11 and in the beginning of each timestep the g-vector (1) on the RHS of the equations of motion is updated accordingly, causing some acceleration fluctuations due to turbulence.

Table 2 is the mass matrix for our realistic 500 kW wind turbine. As the gears rotate, the base circle arc length changes and because profile shift is used, the switch between 1 and 2 gears in mesh will happen at
Figure 11: Realistic input torque for the realistic multi-body planetary gearbox model. 

(a) Rotor/main shaft torque in a real 500 kW wind turbine in a wind field with a mean speed of 10 m/s. 

(b) Main shaft torque vs. generator torque times gear ratio causes small acceleration changes.

Table 2: More realistic mass/inertia matrix [kg·m²].

<table>
<thead>
<tr>
<th>Body</th>
<th>$I_{xx}$</th>
<th>$I_{yy}$</th>
<th>$I_{zz}$</th>
<th>Desc.</th>
</tr>
</thead>
<tbody>
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<td>145</td>
<td>1173</td>
<td></td>
<td>Sun</td>
</tr>
<tr>
<td>2</td>
<td>122</td>
<td>12.6</td>
<td></td>
<td>Planet 1</td>
</tr>
<tr>
<td>3</td>
<td>163</td>
<td>0.8</td>
<td></td>
<td>Ring</td>
</tr>
<tr>
<td>4</td>
<td>1759</td>
<td>3000</td>
<td></td>
<td>Carrier</td>
</tr>
<tr>
<td>5</td>
<td>122</td>
<td>12.6</td>
<td></td>
<td>Planet 2</td>
</tr>
<tr>
<td>6</td>
<td>122</td>
<td>12.6</td>
<td></td>
<td>Planet 3</td>
</tr>
</tbody>
</table>

Figure 12: 6-body multibody model and demonstration of realistic stiffness model using profile shift. If the base circle arc length is below a threshold value, 2 teeth are in mesh and otherwise only a single teeth is in mesh.

(b) Stiffness variation of one planet due to switch between 1 and 2 teeth in mesh, based on (a).
Jørgensen et al., “Rigid and Flexible Multibody Gearbox Model”

different times for all individual planets. The base circle arc length from Equation (16) as a function of time is shown in Figure 12a, which also shows that the sun rotates faster than the planets. Figure 12b shows the actual corresponding stiffness values of the planetary gearbox, based on Figure 7 for one of the planets. Figure 13 shows the linear spring and damping forces together with the sum of these.

Figure 13: The damping force is direction-dependent as the spring forces are (blue color for x, green color for y). Damping forces increase as the spring forces increase and vice versa ($d = 20 \cdot 10^3$ Ns/m was used). It can be seen that spring forces are dominant - single planet forces are shown.

Figure 14 shows a comparison of the rigid vs. the flexible approach for this particular planetary gearbox using two different damping coefficients. It is interesting to note that the mean values are almost identical and approximately 1/3 of the rigid gear tooth forces. This corresponds fully to the fact that Figure 2 only shows 1 sun/planet gear constraint with the rigid model (because no more constraints can be added). By experimenting it can be seen that higher damping decreases the amplitude of the gear tooth forces, because then gear teeth are not allowed to penetrate each other to the same extent.

Finally it becomes interesting to look at the torque from accelerations and moment of inertia of e.g. the sun, shown in Figure 15. It can be seen that the standard deviation of the torque becomes smaller the closer we get to the “rigid” case, which is equivalent to increasing the damping. In other words, damping prevents gear tooth penetration.

Figure 15: Inertia term for the sun gear ($M_{\text{sun}} = I_{zz} \ddot{\theta}$) using different damping coefficients, for the realistic planetary gearbox in a 500 kW wind turbine.

4 Conclusions

Two fundamentally different approaches for modelling multibody planetary gearboxes have been described and implemented in Matlab. The first approach is a completely rigid model, where bodies are connected through a rigid gear constraint that allows reaction forces easily to be extracted, from the vector of Lagrangian multipliers.

The second approach also uses rigid bodies, but the gear constraints are exchanged with springs and dampers. Comparing the two approaches shows that gear tooth reaction forces must be in good agreement between each other because when running a simple example with 1-4 planets and no damping, the total angular movement of the carrier seems to be the same for all cases. The deviation of the position of the final carrier angle after 5 seconds is found to be less than 1 %. These results could probably also be obtained by using a simpler rigid gear constraint such as
Figure 14: Gear tooth forces using rigid/flexibly connected bodies for modelling a real planetary gearbox using profile shift and realistic stiffness/damping parameters. Final carrier angle is 409.637° by using the flexible approach, meaning that the difference is negligible.
As we increase the stiffness, the natural frequency behaves well accordingly to the theory of harmonic motion for springs. By adding more and more damping, the gears in the planetary gearbox clearly rotate more and more like they would do if implemented using a rigid gear constraint. Overall the results of the two methods are described as:

1. The rigid gear constraint is generally very fast, but experiments with 1-4 planets show that the gear tooth forces are only a “rough” estimate of the real planetary gear tooth forces. A major drawback with this method is that only one of the planets can have a gear connection to both the sun and the ring, meaning that not all planets will feel the same gear tooth forces when operating under the same ideal initial conditions. Also fatigue calculations are inaccurate because the force variations are too small.

2. The flexibly-connected method is more realistic and should therefore be used for accurate calculations. However, a major drawback is that by using realistic stiffness and damping parameters the time-step decreases significantly and therefore the simulation time becomes much longer than by using the rigid approach. The method is suitable for fatigue as well as other detailed calculations.

For the flexible method we describe a method which implements gear tooth stiffness depending on the rotation angles of the two gears in mesh. This method is also capable of taking profile shift into account, for making more realistic simulations. Intuitively it makes sense, that the mesh stiffness is higher when 2 teeth are in mesh compared to when only a single tooth is in mesh. Simulations show that with no profile shift and “perfect” initial conditions, such as initial gear body rotation angles, all planets experience the shift between 1 and 2 gears in mesh at the same time. But with profile shift, the tooth clash when switching between 1 and 2 teeth in mesh, is shifted such that it happens at different times for different planets.

Finally, we present simulations for a model of a real planetary gearbox in a 500 kW wind turbine. For the planetary gearbox with 3 planets in the 500 kW wind turbine, the gear tooth forces using the flexible model are close to 1/3 of those by using the rigid model. We demonstrate that the standard deviation of the moment from accelerations and moment of inertia becomes smaller the higher damping we use. Two fundamentally different approaches are theoretically validated and usable for planetary gearbox modelling with any number of planets, using multibody dynamics.

Acknowledgements

This research was supported by DSF (Danish Council for Strategic Research) grant 09-071588. The rigid multibody model have been developed with help from discussions with Michael Rygaard Hansen and Morten Kjeld Ebbesen from University of Agder, Norway. Their support is gratefully acknowledged.

Appendix (3D model)

Figure 2 shows two versions of a 6-body multibody model, i.e. consisting of sun, ring, 3 planetary gears and a planetary carrier. With 6 coordinates per body (3D) there are 36 DOF. All 6 bodies are fixed at their mass center to either ground or to the planetary carrier. In 3D it require 30 constraint equations but as the ring gear cannot rotate and with 4 gear constraints, it means that there is one rotational DOF left. When torque is applied to either body, everything will rotate appropriately. The 3D version of Equation 2.1.1 becomes:

\[ \dot{\mathbf{r}}_{3D} = \dot{\mathbf{r}}_j + \omega_j \mathbf{A}_j \mathbf{s}_j - \dot{\mathbf{r}}_i - \omega_i \mathbf{A}_i \mathbf{s}_i' \] (23)

where: \( \mathbf{\omega} = \mathbf{A} \mathbf{\omega}' = \mathbf{A} \{ \omega_\xi, \omega_\eta, \omega_\zeta \}^T \) (24)

The skew-symmetric matrix of a vector is a 3 x 3-matrix and for \( \mathbf{\omega} \) it is \( \tilde{\mathbf{\omega}} \). A useful method of calculating the cross product between two vectors is to multiply the skew-symmetric matrix of the first vector with the second vector, e.g. \( \tilde{\mathbf{w}} \times \mathbf{s} = \mathbf{w} \times \mathbf{s} \). The skew-symmetric matrix for e.g. the vector of local angular velocities \( \mathbf{\omega}' \) is

\[ \tilde{\mathbf{\omega}}' = \begin{bmatrix} 0 & -\omega_\eta & \omega_\xi \\ \omega_\eta & 0 & -\omega_\xi \\ -\omega_\xi & \omega_\eta & 0 \end{bmatrix} \] (25)

The 3D version of Equation 7 is:

\[ \dot{\mathbf{\phi}}_{3D} : (\mathbf{A}_n \mathbf{v}_r)^T \left[ \begin{bmatrix} \dot{x}_i \\ \dot{y}_i \\ \dot{z}_i \end{bmatrix} + \rho_i \mathbf{A}_i \begin{bmatrix} \omega_\xi \\ \omega_\eta \\ \omega_\zeta \end{bmatrix} \times \mathbf{v}_r \right] - \rho_j \mathbf{A}_j \begin{bmatrix} \omega_\xi \\ \omega_\eta \\ \omega_\zeta \end{bmatrix} \times \mathbf{v}_r = 0 \] (26)

It is easy to see that with DOF for \( (\dot{x}, \dot{y}, \dot{z}, \omega_\xi, \omega_\eta, \omega_\zeta) \), all DOF’s are involved which again is important for treating the reaction forces correctly (see e.g. Jørgensen et al. (2013)).
Equation (26) differentiated becomes Equation 27 and a maximum 1 skew matrix above mathematical symbols is used for cross products. From this equation, LHS coefficients to the Jacobian matrix and RHS contributions to $\gamma$ can be found.

References


