

Modelling axisymmetric codends made of hexagonal mesh types

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Journal: Ocean Engineering

DOI: 10.1016/j.oceaneng.2014.09.037

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Abstract

Codends are the rear parts of trawls, which collect the catch and where most of the selectivity process occurs. Selectivity is the process by which the large fish are retained while the small ones are released. The codends applied in many fisheries often consist of only one type of mesh. Therefore it is reasonable to consider these codends as being axisymmetric. Their shapes depend mainly on the volume of catch, on the shape of meshes (diamond, square, hexagonal) and on the number of meshes along and around the codend. The shape of the codends is of prime importance in order to understand the selectivity process. This paper presents a model of deformation of codends made up of hexagonal meshes. Two types of hexagonal meshes have been investigated: the T0 codend where two sides of the hexagons are in axial planes and the T90 codend where two sides are perpendicular to the codend axis. The forces involved in this model are twine tension and catch pressure. A Newton-Raphson scheme has been used to calculate the equilibrium.

Keywords: codends, hexagonal meshes, trawl selectivity, simulation, twine tensions, catch force

1. Introduction

Fishing operations target the largest sized fish mostly. The catch often contains considerable amounts of undersized fish or non-targeted species. This non-target catch could reach one third of the total marine harvest worldwide [1].

In order to reduce this wasteful bycatch, studies of trawl selectivity have been carried out at sea. But due to the large number of uncontrollable parameters, numerous trials have to be undertaken in order to reach good quality statistics. This leads to expensive studies which are often inconclusive.

To overcome this uncertainty, it is possible to use predictive models of codend selectivity. Such models (e.g. PRESEMO [5], [4]) have been developed in the last few years and are able to simulate codend selectivity quickly and simply. Even though these tools are based on approximations, their results are often reliable. However, it is important to know the fish behaviour and the mechanical codend behaviour.

To understand better the codend behaviour, it is essential to gather data on the mesh openness along the codend when the catch builds up. This opening also depends on the design of the codend, i.e. the mesh type (diamond, square, hexagonal), the number of meshes around and along, the size of meshes. Two numerical models developed in recent years are already able to assess codend geometries: O'Neill [8] derives differential equations that govern the geometry of axisymmetric codends for a range of different mesh shapes, and Priour [11] [13] has developed a more general three-dimensional finite element method model of netting deformation. Both of these models can take into account the elasticity and flexural rigidity of the twines, the

26 mesh shapes (diamond, square, hexagonal), and the hydrodynamic forces
27 that act on the netting material and catch. Their numerical simulations
28 were compared by O'Neill and Priour [10] and were found to be very similar.

29 In a previous paper [14], an axisymmetric model of the codend made up
30 of diamond, square or rectangular meshes has been developed by looking
31 at the force balance on the twine elements on a meridian along the codend
32 length. The advantage of this model over those above is that it is easy to
33 implement and its solution does not depend on the use of licensed software.

34 The diamond mesh codend is the codend type which has traditionally
35 been applied in many trawl fisheries. This type of codend could be modelled
36 by numerical models such as those previously described. In recent decades
37 there has been a tendency to use netting with thicker twine [6]. In this case
38 the use of an ideal diamond shape model is not perfect due to the size of
39 the knots. As mentioned by Sistiaga et al. [15], a hexagonal mesh model is
40 preferable compared to a diamond mesh model to describe the actual shape
41 of the meshes in the codends (Figure 2). This means the knots are sides of
42 the hexagon.

43 In this present paper this previous model [14], has been extended to
44 hexagonal meshes. Two types of hexagonal meshes are investigated: the T0
45 type, where twines are in axial planes (the angle between this axial plane and
46 the axis of the codend is 0°) and the T90 type where twines are in planes
47 perpendicular to the codend axis (the angle between this plane and the axis
48 of the codend is 90° Figure 1). Although in most fisheries the codends are
49 T0 type (the knots are in axial planes), in some cases, e.g. Baltic Sea for cod
50 fishery [2], the codends of T90 type are legal (the knots are perpendicular to

51 the codend axis).

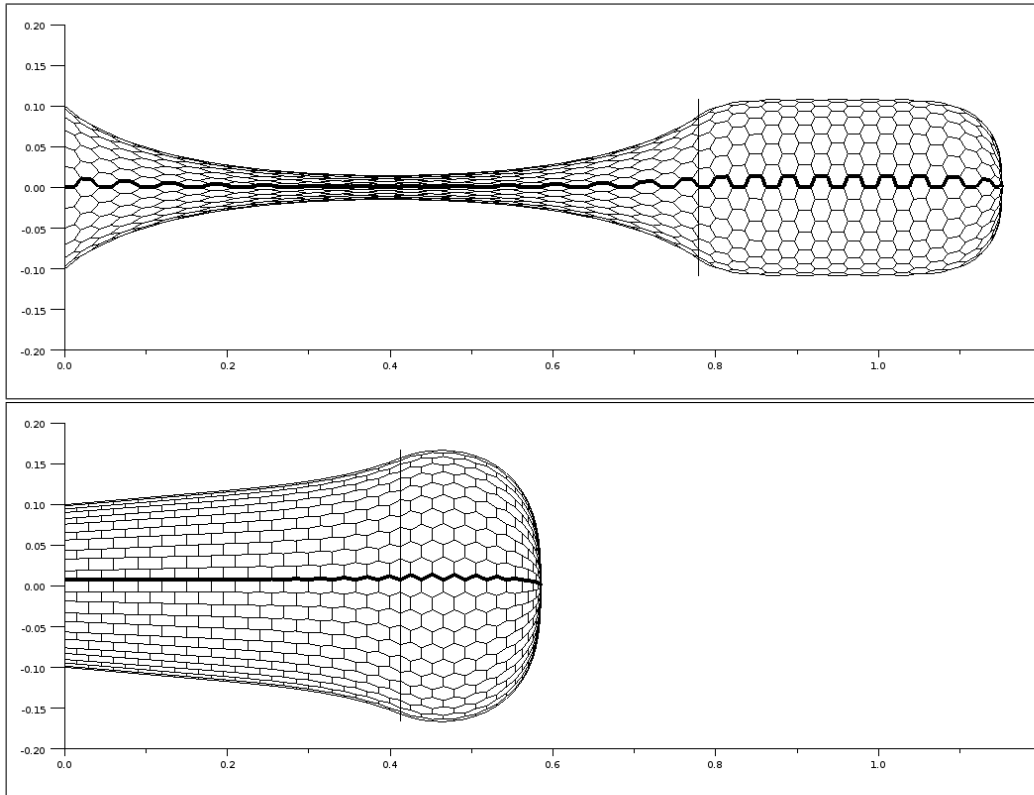


Figure 1: The two types of hexagonal meshes investigated in the paper: the T0 at the top where some twines are in axial planes and the T90 where some twines are in planes perpendicular to the codend axis. The two codends are made up of the same piece of netting (24 by 24 meshes) and the catch covers the same number of meshes (10). The vertical line is the limit of the catch. Due to axisymmetry only one meridian is calculated (highlighted row).

52 This model is supposed to represent usual netting where the knots are
53 large enough to consider their size as one side of the hexagonal mesh. Obvi-
54 ously the six sides of the hexagon are not necessarily equal (Figure 2).

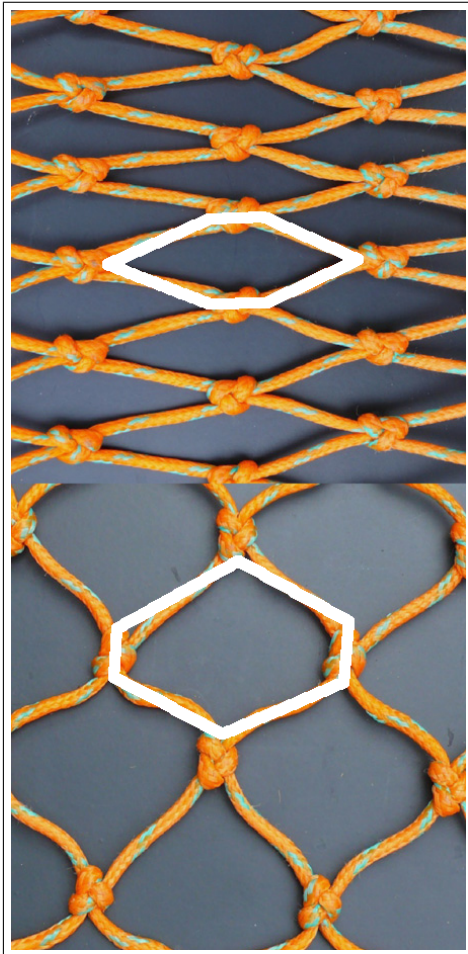


Figure 2: Usual netting used at sea [16]. The meshes could be considered as hexagonal: the knot is a side of the hexagon, as highlighted. If the codend axis is horizontal, at the top the netting is of the T0 type, while at the bottom it is that of the T90.

55 2. The T0 codend

56 By assuming axisymmetry, the codend geometry can be determined by
57 examining the nodes belonging to one row of twine along the codend length.
58 This row is highlighted at the top of figure 1 and in figure 3. This row is
59 called the meridian. The approach consists of three steps. Firstly, the initial
60 position of these nodes, consistent with the boundary conditions, must be
61 defined. Then, the forces acting on these nodes are calculated. Finally, using
62 the Newton-Raphson method [13], the equilibrium position of these nodes is
63 evaluated.

64 The forces that act on the codend are the twine tensions and the hydro-
65 dynamic forces. As shown by ONeill and ODonoghue [9], the hydrodynamic
66 forces that act on the unblocked netting are negligible in comparison with
67 the pressure forces acting on the netting where the catch blocks the meshes.
68 Consequently, it is only necessary to consider the twine tensions and the
69 pressure forces that act in the region of the catch.

70 2.1. Nodes of the T0 codend

71 The meridian is such that some nodes of this meridian are in plane XOZ ,
72 as shown in figure 3. The mesh i (trapeze in figure 3) is made up of 6
73 twines and 4 nodes (ia, ib, ic and id). The nodes ja, jb, jc and jd belong
74 to the same mesh ring but they do not belong to the calculated meridian
75 (highlighted meridian in figure 3). In figure 3 the node $i - 1d$ belongs to
76 the previous mesh ($i - 1$) and the node $i + 1a$ belongs to the following mesh
77 ($i + 1$). The nodes of the calculated meridian with suffix a and d (e.g. $ia, id,$
78 $i - 1d, i + 1a$) belong to the plane XOZ (their y coordinates are 0 as shown

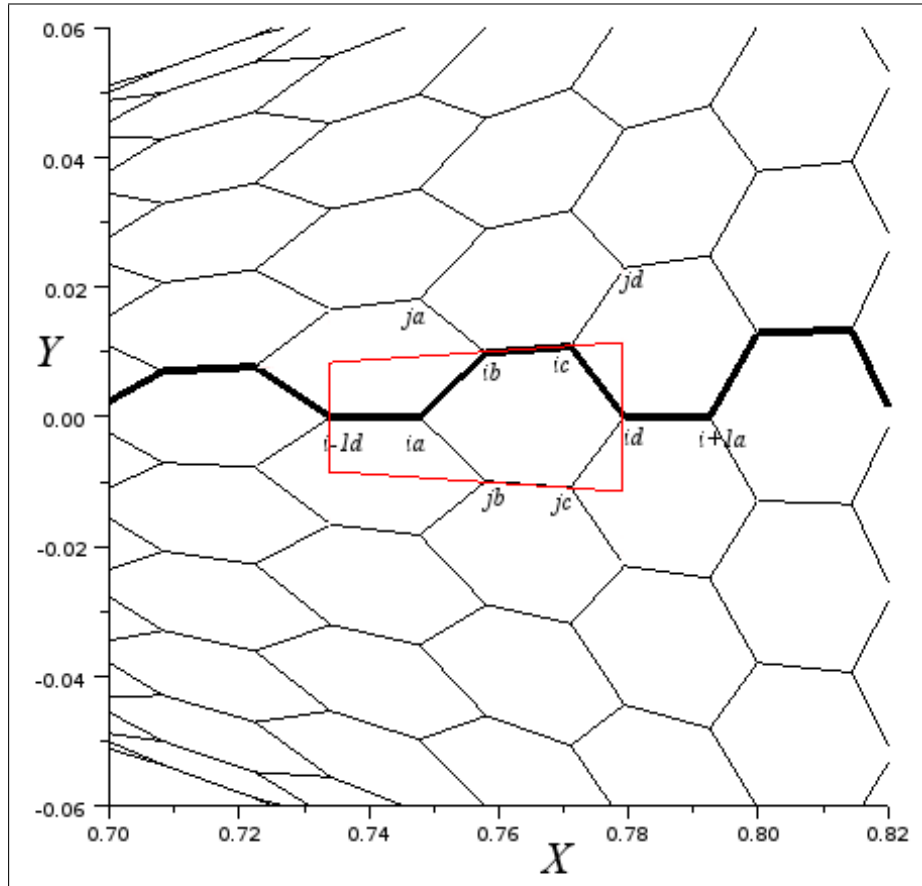


Figure 3: Definition of nodes of the T0 codend. Two nodes of the mesh i belong to the plane XOZ (ia and id) and two nodes belong to another radial plane (ib and ic). The neighbours are ja , jb , jc and jd . The trapeze represents one mesh.

79 in figure 3). The nodes of the calculated meridian with suffix b and c (e.g.
 80 ib , ic , $i - 1b$, $i + 1c$) do not belong to the plane XOZ , they are in a radial
 81 plane which gives an angle θ with the plane XOZ . With

$$\theta = \frac{\pi}{nbr} \quad (1)$$

82 where θ is the angle between the two radial planes passing by ia and ib

83 (*Rad*) and *nbr* is the number of meshes around.

84 The reason is that the neighbouring nodes *ja* and *jd* belong to a radial
85 plane which gives an angle 2θ with the plane *XOZ*. This is due to axisym-
86 metry. Likewise the nodes *jb* and *jc* belong to another radial plane which
87 gives an angle -2θ with the plane *XOZ*. Due to equilibrium, the nodes *ib*
88 and *ic* have to be in a radial plane just between the radial planes of *ja* and
89 *ia*.

90 From this definition of node positions, we are able to say:

$$ia = (ia_x, 0, ia_r)$$

91 With ia_x the position of *ia* along *X* axis and ia_r its radial position.

$$ib = (ib_x, ib_r \sin \theta, ib_r \cos \theta)$$

92

$$ic = (ic_x, ic_r \sin \theta, ic_r \cos \theta)$$

93

$$id = (id_x, 0, id_r)$$

94 Where suffix $_x$ refers to the position along the *X* axis and suffix $_r$ to the
95 radial position.

96 The position of the neighbouring nodes is:

$$ja = (ia_x, ia_r \sin 2\theta, ia_r \cos 2\theta)$$

97

$$jb = (ib_x, -ib_r \sin \theta, ib_r \cos \theta)$$

98

$$jc = (ic_x, -ic_r \sin \theta, ic_r \cos \theta)$$

99

$$jd = (id_x, id_r \sin 2\theta, id_r \cos 2\theta)$$

100 It can be seen from the previous equations that the position of nodes
101 on the meridian and of the neighbours depend only on the axial and radial
102 positions of the nodes of the meridian (such as ia_x, ia_r, ib_x, ib_r).

103 *2.2. Twines of the T0 codend*

104 The twines can be defined from the node positions. A twine links 2 nodes
 105 and it is defined as a vector. 3 twine vectors emerge from each node of the
 106 meridian of mesh i : one in a plane along the axis, one going up and one going
 107 down. For example for node ib the twine between ib and ic is in the plane
 108 along the axis and it is called **Aib** (figure 3), **A** standing for axial. The twine
 109 between ib and ia is **Dib**, with **D** standing for downward. Finally the twine
 110 between ib and ja is **Uib**, with **U** standing for upward.

111 With this definition, the vectors along the twines which emerge from node
 112 ia are:

$$113 \mathbf{Aia} = \begin{pmatrix} i - 1d_x - ia_x \\ 0 \\ i - 1d_r - ia_r \end{pmatrix} \mathbf{Uia} = \begin{pmatrix} ib_x - ia_x \\ ib_r \sin \theta \\ ib_r \cos \theta - ia_r \end{pmatrix} \mathbf{Dia} = \begin{pmatrix} ib_x - ia_x \\ -ib_r \sin \theta \\ ib_r \cos \theta - ia_r \end{pmatrix}$$

114 The vectors along the twines which emerge from node ib are:

$$115 \mathbf{Aib} = \begin{pmatrix} ic_x - ib_x \\ ic_r \sin \theta - ib_r \sin \theta \\ ic_r \cos \theta - ib_r \cos \theta \end{pmatrix} \mathbf{Uib} = \begin{pmatrix} ia_x - ib_x \\ ia_r \sin 2\theta - ib_r \sin \theta \\ ia_r \cos 2\theta - ib_r \cos \theta \end{pmatrix}$$

$$116 \mathbf{Dib} = \begin{pmatrix} ia_x - ib_x \\ -ib_r \sin \theta \\ ia_r - ib_r \cos \theta \end{pmatrix}$$

117 The vectors along the twines which emerge from node ic are:

$$118 \mathbf{Aic} = \begin{pmatrix} ib_x - ic_x \\ ib_r \sin \theta - ic_r \sin \theta \\ ib_r \cos \theta - ic_r \cos \theta \end{pmatrix} \mathbf{Uic} = \begin{pmatrix} id_x - ic_x \\ id_r \sin 2\theta - ic_r \sin \theta \\ id_r \cos 2\theta - ic_r \cos \theta \end{pmatrix}$$

$$119 \quad \mathbf{Dic} = \begin{pmatrix} id_x - ic_x \\ -ic_r \sin \theta \\ id_r - ic_r \cos \theta \end{pmatrix}$$

120 The vectors along the twines which emerge from node id are:

$$121 \quad \mathbf{Aid} = \begin{pmatrix} i + 1a_x - id_x \\ 0 \\ i + 1a_r - id_r \end{pmatrix} \quad \mathbf{Uid} = \begin{pmatrix} ic_x - id_x \\ ic_r \sin \theta \\ ic_r \cos \theta - id_r \end{pmatrix} \quad \mathbf{Did} = \begin{pmatrix} ic_x - id_x \\ -ic_r \sin \theta \\ ic_r \cos \theta - id_r \end{pmatrix}$$

122 Some of these twine vectors are equal:

$$123 \quad \mathbf{Uia} = -\mathbf{Dib}$$

$$124 \quad \mathbf{Aib} = -\mathbf{Aic}$$

$$\mathbf{Dic} = -\mathbf{Uid}$$

125 2.3. Twine tensions on the $T0$ codend

126 With the hypothesis of elastic twines, the force vector coming from twine
127 tension for the twine vector \mathbf{Aia} is

$$\mathbf{TAia} = \frac{|\mathbf{Aia}| - l_0}{l_0} EA \frac{\mathbf{Aia}}{|\mathbf{Aia}|}$$

128 with l_0 (m) the un-stretched length of the twine and EA (N) the rigidity
129 of the twine. When the twine is compressed, the rigidity is null in order to
130 take into account the very low resistance of the twine to the compression.

131 The other twine tensions have similar expression.

132 The force on node ia coming from the twine tension is

$$\mathbf{Fia} = \mathbf{TAia} + \mathbf{TUia} + \mathbf{TDia} \quad (2)$$

133 From the other 3 nodes (ib , ic and id) of the mesh i , the forces have
134 similar expression.

135 2.4. Catch pressure

136 The hydrodynamic forces that act on the catch exert a pressure force on
 137 the codend netting that can be described by [13]

$$P = \frac{1}{2}\rho C_d V^2 \quad (3)$$

138 where P is the pressure due to the catch (N/m^2), ρ is the water density
 139 ($1025kg/m^3$), C_d is the drag coefficient on the catch ($C_d = 1.4$ [13]), and V
 140 is the towing speed (m/s).

141 For the T0 codend with a catch which covers the nodes ia and ib , the
 142 surface involved by the pressure of the catch for these two nodes is defined
 143 by the trapeze in figure 4. This trapeze is in fact a part of a cone. This
 144 surface is limited along the X axis by the nodes ia and ib and it is limited
 145 around by an angle of $\frac{2\pi}{nbr}$ or 2θ as defined in equation 1. This part of the
 146 cone is limited by 2 circles of radius ia_r and ib_r . This means that the axial
 147 surface of this part of the cone is

$$\theta|ia_r^2 - ib_r^2|$$

148 This part of the cone is also visible in figure 5. Due to the inclination of
 149 the cone the radial surface involved is

$$\theta(ia_x - ib_x)(ia_r + ib_r)$$

150 Once the axial and radial surfaces are determined, the forces on the nodes
 151 ia and ib due to the effect of the pressure of the catch on this part of the
 152 cone (cf. figures 4 and 5) are:

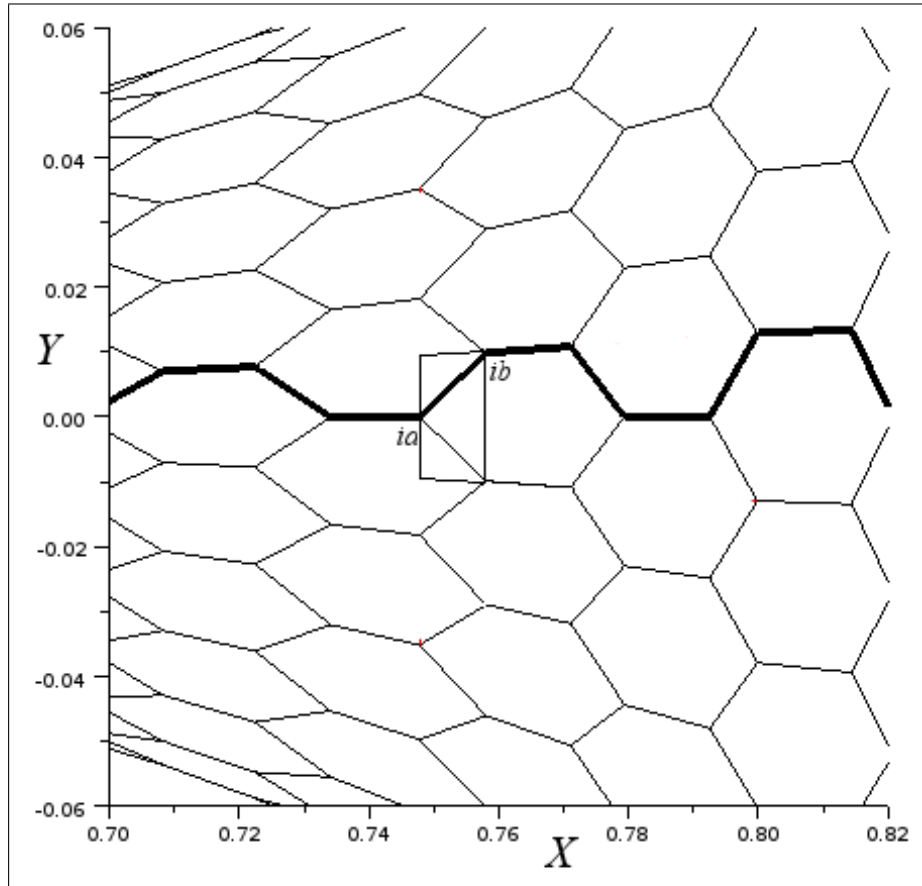


Figure 4: T0 codend. The trapeze defines the surface of netting involved by the catch for the nodes (ia and ib).

$$Fa_x = \theta|ia_r^2 - ib_r^2| \frac{P}{2} \quad (4)$$

153

$$Fb_x = \theta|ia_r^2 - ib_r^2| \frac{P}{2} \quad (5)$$

154

$$Fa_r = \theta(ia_x - ib_x)(ia_r + ib_r) \frac{P}{2} \quad (6)$$

155

$$Fb_r = \theta(ia_x - ib_x)(ia_r + ib_r) \frac{P}{2} \quad (7)$$

156

With

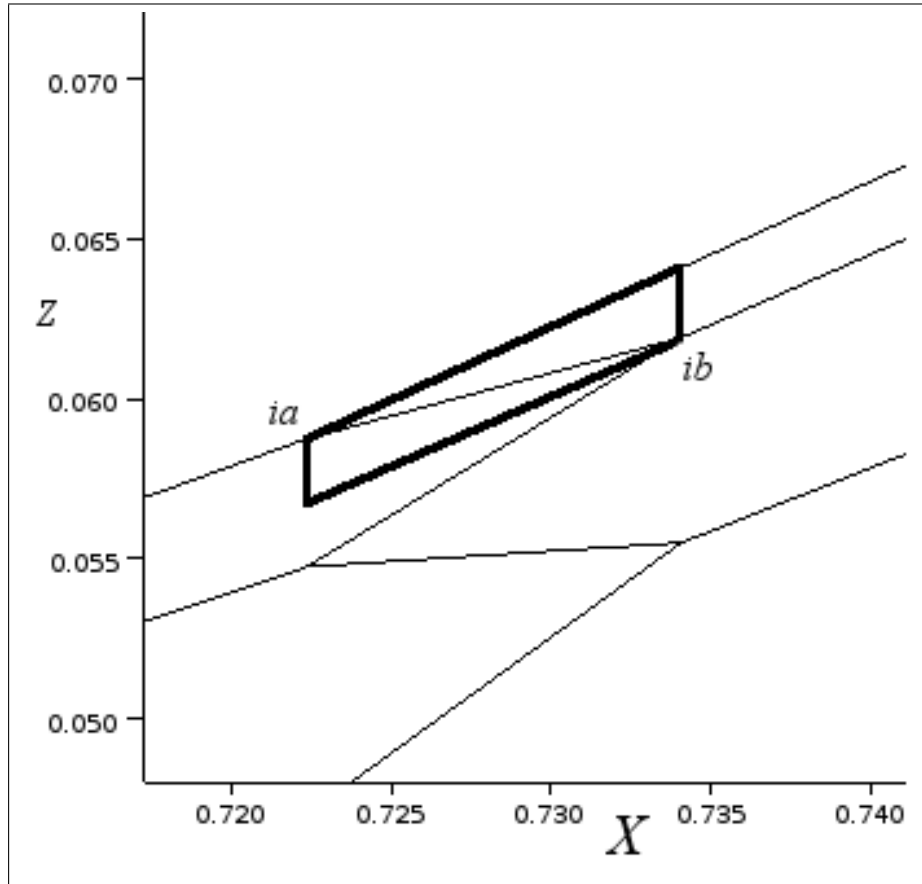


Figure 5: Side view of the T0 codend. The trapeze defines the surface of netting involved by the catch for the nodes (*ia* and *ib*).

157 Fa_x (Fb_x) the force on the node *ia* (*ib*) along the *X* axis and Fa_r (Fb_r)
 158 the force on the node *ia* (*ib*) along the radial. These forces are due to the
 159 portion of netting between nodes *ia* and *ib*. In the same way, if the catch
 160 covers the netting between nodes *ib* and *ic* the forces due to the pressure of
 161 the catch are

$$Fb_x = \theta |ib_r^2 - ic_r^2| \frac{P}{2} \quad (8)$$

$$Fc_x = \theta |ib_r^2 - ic_r^2| \frac{P}{2} \quad (9)$$

162

$$Fb_r = \theta(ib_x - ic_x)(ib_r + ic_r) \frac{P}{2} \quad (10)$$

163

$$Fc_r = \theta(ib_x - ic_x)(ib_r + ic_r) \frac{P}{2} \quad (11)$$

164 *2.5. Positions and forces in the T0 codend*

165 It has been seen previously that the unknowns of these equations are only
 166 $ia_x, ia_r, ib_x, ib_r, ic_x, ic_r, id_x$ and id_r for the mesh i . This means that the
 167 total unknowns for the whole meridian are

$$168 \quad \mathbf{X} = (0d_x, 0d_r, 1a_x, 1a_r, \dots, ia_x, ia_r, ib_x, ib_r, ic_x, ic_r, id_x, id_r, \dots, nd_x, nd_r)$$

169 This vector of polar positions begins by the node $0d$ which begins mesh
 170 1 and it is followed by the four nodes of mesh 1 ($1a, 1b, 1c$ and $1d$) and
 171 finishes with the four nodes of the last mesh n (na, nb, nc and nd). In order
 172 to use the Newton-Raphson method to find the equilibrium position of the
 173 meridian, the force vector \mathbf{F} must follow the same order:

$$\mathbf{F} = \begin{pmatrix} F0d_x \\ F0d_r \\ F1a_x \\ F1a_r \\ \cdot \\ Fia_x \\ Fia_r \\ Fib_x \\ Fib_r \\ Fic_x \\ Fic_r \\ Fid_x \\ Fid_r \\ \cdot \\ Fnd_x \\ Fnd_r \end{pmatrix}$$

174 This means that for each node the polar components of force (Fia_x and
 175 Fia_r for node i) have to be calculated from Cartesian components (Fia_x ,
 176 Fia_y and Fia_z of equation 2) and from the forces already known (equations
 177 4 to 11).

178 For nodes of type a and d the polar components of forces are

$$Fia_x = Fia_x$$

179

$$Fia_r = Fia_z$$

180

$$Fid_x = Fid_x$$

181

$$Fid_r = Fid_z$$

182 because these nodes are in the plane $X0Z$ and consequently the z coordi-
183 nate is also the r coordinate.

184 For the nodes of type b and c the polar components of forces are

$$Fib_x = Fib_x$$

185

$$Fib_r = \sin \theta Fib_y + \cos \theta Fib_z$$

186

$$Fic_x = Fic_x$$

187

$$Fic_r = \sin \theta Fic_y + \cos \theta Fic_z$$

188 because these nodes are in a radial plane which gives an angle θ with the
189 plane $X0Z$.

190 With these conditions the force vector is

$$\mathbf{F} = \begin{pmatrix} F0d_x \\ F0d_z \\ F1a_x \\ F1a_z \\ \cdot \\ Fia_x \\ Fia_z \\ Fib_x \\ \sin \theta Fib_y + \cos \theta Fib_z \\ Fic_x \\ \sin \theta Fic_y + \cos \theta Fic_z \\ Fid_x \\ Fid_z \\ \cdot \\ Fnd_x \\ Fnd_z \end{pmatrix}$$

191 *2.6. Boundary conditions of the T0 codend*

192 The boundary conditions of the model have to be determined. They are
 193 the entrance and closure of the codend. At the entrance the radius is given
 194 and fixed and at the closure the radius must be $0m$. This means that for the
 195 vector position of the nodes, \mathbf{X} is such that

$$0d_x = 0$$

196

$$0d_r = r_0$$

197

$$nd_r = 0$$

198 The node $0d$ refers to the entrance and the node nd refers to the closure.
199 r_0 is the entrance radius.

200 *2.7. Newton-Raphson solver*

201 The force components are added at each node in the vector \mathbf{F} and the
202 Newton-Raphson scheme is used to assess the equilibrium position. This
203 method is an iterative method where, for each iteration k , the displacement
204 of the nodes \mathbf{h}_k is calculated by the equation

$$\mathbf{h}_k = \frac{\mathbf{F}(\mathbf{X}_k)}{-F'(\mathbf{X}_k)}$$

205 where \mathbf{h}_k is the displacement vector of the nodes (m), $\mathbf{F}(\mathbf{X}_k)$ is the force
206 vector on the nodes (N), and $-F'(\mathbf{X}_k)$ is the stiffness matrix calculated as
207 the derivative of \mathbf{F} relative to $\mathbf{X}(N/m)$.

208 The position at the next iteration \mathbf{X}_{k+1} is then calculated by $\mathbf{X}_{k+1} =$
209 $\mathbf{X}_k + \mathbf{h}_k$. This process is repeated until the residual force, $\mathbf{F}(\mathbf{X})$, is less than
210 a predefined amount.

211 It is necessary to determine an initial position of the nodes along the
212 codend, which is assumed at this point to be a straight horizontal line aligned
213 at the entrance radius except for the last node which is on the axis of the
214 codend closure. Thus, the initial shape of the codend is a cylinder.

215 *2.8. Results*

216 Figure 1 at the top is the result of this model. The conditions of this
217 calculation are

- 218 • $n = 24$, number of meshes along
- 219 • $nbp = 10$, number of meshes affected by the catch
- 220 • $nbr = 24$, number of meshes around
- 221 • $l_0 = 0.015m$, length of un-stretched twines in the axial plane
- 222 • $m_0 = 0.015m$, length of un-stretched twines out of the axial plane
- 223 • $EA = 450N/m$, stiffness of twines
- 224 • $V = 1.0m/s$, towing speed
- 225 • $r_0 = 0.1m$, entrance radius

226 To clarify the difference between l_0 and m_0 it is pointed out that at the
 227 top of figure 2, l_0 refers to the length of knots while m_0 refers to the length
 228 of twines.

229 In the following example of figure 6 a netting which attempts to represent
 230 the netting of figure 2 has been used.

231 In this case

- 232 • $n = 50$, number of meshes along
- 233 • $nbp = 5, 10, 20$, number of meshes affected by the catch
- 234 • $nbr = 50$, number of meshes around
- 235 • $l_0 = 0.025m$, length of un-stretched twines in the axial plane (knot)
- 236 • $m_0 = 0.050m$, length of un-stretched twines out of the axial plane
- 237 (twine)

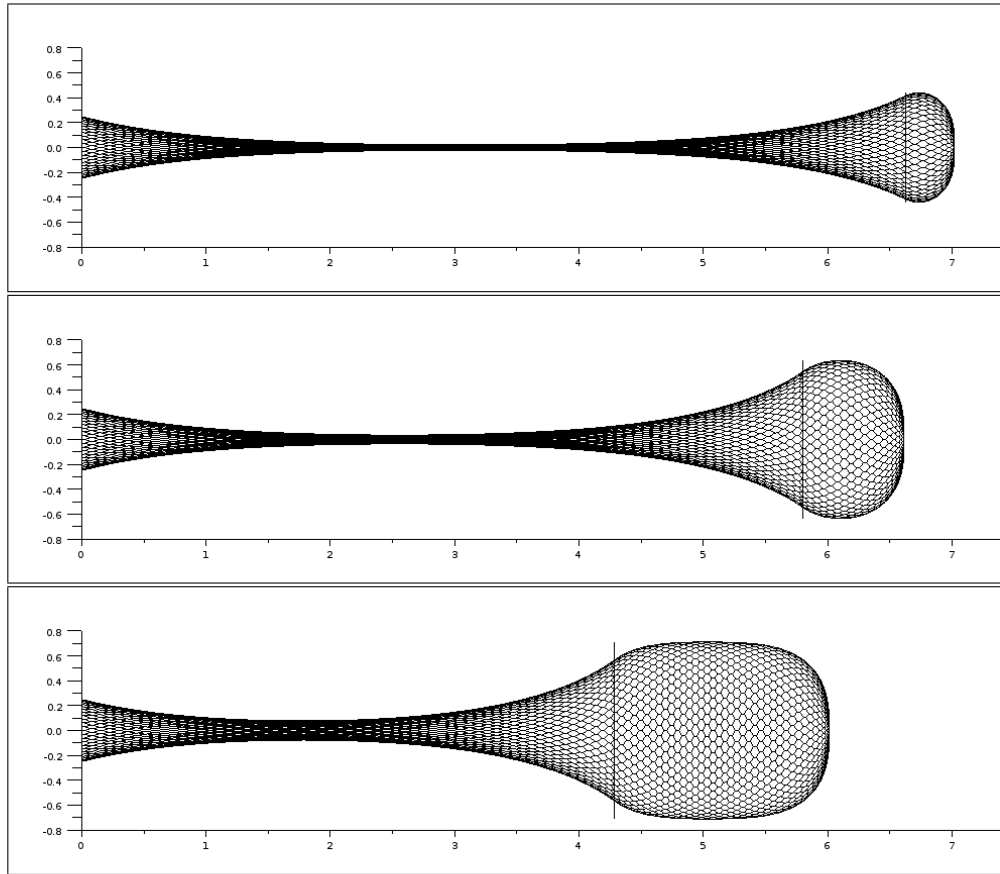


Figure 6: T0 codend made of usual netting shown in figure 2. The netting is 50 by 50 meshes. The knot is 2.5cm long when the twine is 5cm long. The catch covers 5 meshes at the top, 10 in the middle and 20 at the bottom. This figure must be compared to figure 9, where the same piece of netting is used but turned 90deg.

238 • $EA = 68000N/m$, stiffness of twines

239 • $V = 1.5m/s$, towing speed

240 • $r_0 = 0.25m$, entrance radius

241 The calculation also finds for a catch covering 10 meshes

- 242 • The traction on entrance = $1507.53N$
- 243 • The drag on the catch = $1507.54N$
- 244 • The maximal radius = $0.636m$
- 245 • The thickness of the catch = $0.818m$
- 246 • The length of the codend = $6.616m$
- 247 • The surface of the netting in contact with the catch = $3.592m^2$
- 248 • The volume inside the netting in contact with the catch = $0.832m^3$

249 It can be seen that, as expected, the reaction on the entrance equals the
 250 drag on the catch. This equality can be explained by mechanical considera-
 251 tions: the external forces involved in the model are only the reaction at the
 252 entrance and the drag on the catch. Due to equilibrium, the sum of these
 253 two forces must be null, in other words, their amplitude must be equal.

254 *2.9. Verification with the 3D model*

255 In a previous study [12] we developed a 3D model for hexagonal mesh
 256 netting. A comparison has been made between these two models.

257 In the present model and in the 3D model [12] the conditions are identical
 258 and are

- 259 • $n = 25$, number of meshes along
- 260 • $nbp = 16$, number of meshes affected by the catch
- 261 • $nbr = 50$, number of meshes around

- 262 • $l_0 = 0.015m$, length of un-stretched twines in the axial plane
- 263 • $m_0 = 0.015m$, length of un-stretched twines out of the axial plane
- 264 • $EA = 450N/m$, stiffness of twines
- 265 • $V = 1.0m/s$, towing speed
- 266 • $r_0 = 0.20m$, entrance radius

267 Figure 7 shows a graphic comparison between the two shapes.

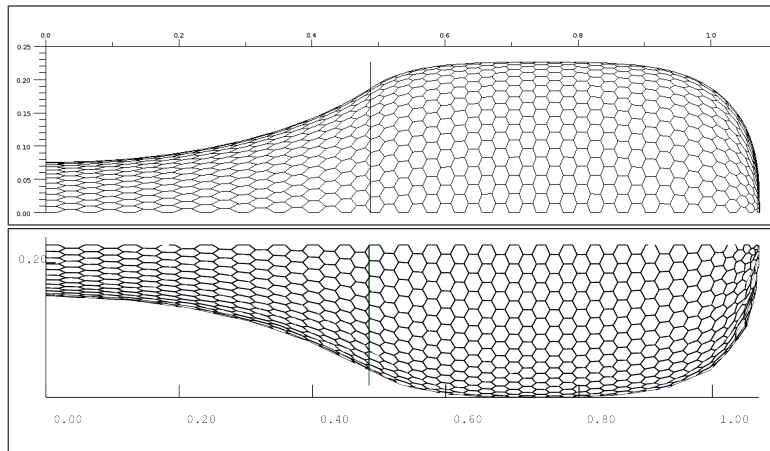


Figure 7: The top figure is from the present model and the bottom is from a 3D one. The shapes are pretty similar.

- 268 The calculation also finds
- 269 • The traction on entrance is $79.1N$ for the present model and $76.8N$ for
270 the 3D model
 - 271 • The maximal radius is $0.227m$ for the present model and $0.227m$ for
272 the 3D model

- 273 • The thickness of the catch is $0.585m$ for the present model and $0.585m$
274 for the 3D model

275 The two models are in pretty good accordance.

276 *2.10. Verification with the maximal diameter of the diamond codend*

277 In the case of the codend made up of diamond meshes and which is
278 completely full and long enough, there is an analytical value for the maximal
279 diameter of the codend [10]

$$R_{max} = \frac{2nbrl_0}{\pi\sqrt{6}}$$

280 In the case of the diamond codend with

- 281 • $n = 30$, number of meshes along
282 • $nbp = 30$, number of meshes affected by the catch
283 • $nbr = 30$, number of meshes around
284 • $m_0 = 0.04m$, length of twines

285 The maximal radius is $R_{max} = 0.3119m$

286 To model this codend with the present model, the length of the twine
287 along the axial plane has been reduced to a very small value $0.000004m$.

288 This gives the present T0 model the following conditions

- 289 • $n = 30$, number of meshes along
290 • $nbp = 30$, number of meshes affected by the catch
291 • $nbr = 30$, number of meshes around

- 292 • $l_0 = 0.000004m$, length of un-stretched twines in the axial plane
- 293 • $m_0 = 0.04m$, length of un-stretched twines out of the axial plane
- 294 • $EA = 68000N/m$, stiffness of twines
- 295 • $V = 1.0m/s$, towing speed
- 296 • $r_0 = 0.25m$, entrance radius

297 the present model gives a maximal radius of $R_{max} = 0.311908m$. This
298 value is very close to the expected one ($0.3119m$).

299 **3. The T90 codend**

300 By assuming axisymmetry, the codend geometry can be determined by
 301 examining the nodes belonging to one row of twine along the codend length.
 302 This row is highlighted at the bottom of figure 1 and in figure 8 and it is
 303 called the meridian.

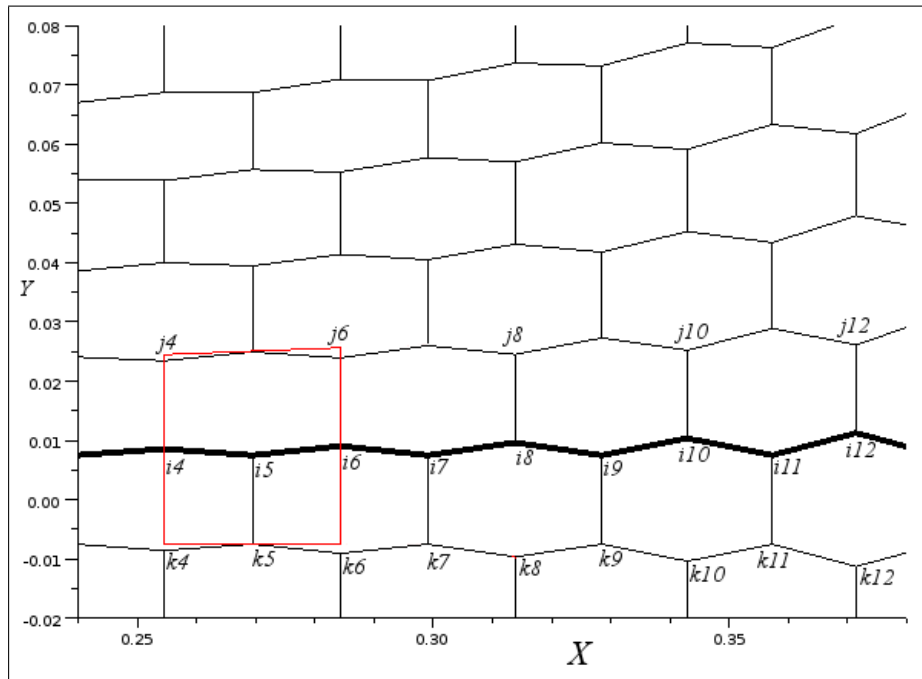


Figure 8: Definition of nodes of the T90 codend. The nodes along the meridian are $i1$ to im . The top neighbours are $j1$ to jn while the bottom neighbours are $k1$ to km . Nodes k are symmetric to i in relation to the plane XOZ and the nodes j to k cover 1 mesh around. The trapeze represents one mesh.

304 As mentioned previously (chapter 2), it is only necessary to consider the
 305 twine tensions and the pressure forces that act in the region of the catch.

306 3.1. Nodes of the T90 codend

307 The meridian consists of nodes from $i1$ to im . The node $i1$ is at the
 308 entrance while im is the last node. The row of nodes from $j1$ to jm is just
 309 above the meridian in figure 8, while the row of nodes from $k1$ to km is just
 310 below the meridian. Consequently the distance between nodes $j4$ and $k4$
 311 covers just one mesh around. This is true for nodes j and k with the same
 312 suffix (4, 5 ...).

313 A mesh around covers an angle θ which is

$$\theta = \frac{2\pi}{nbr} \quad (12)$$

314 where nbr is the number of meshes around.

315 The nodes j with an odd suffix ($j5, j7 \dots$) are not noted in figure 8,
 316 because they are not used in the following. The plane XOZ is chosen in
 317 order to be in the middle of the nodes i and k .

318 This means that if

$$i4 = (i4_x, i4_y, i4_z)$$

319

$$k4 = (i4_x, -i4_y, i4_z)$$

320 Consequently the angle between node $k4$ and the plane XOZ is such that:

$$\tan \beta4 = \frac{i4_y}{i4_z}$$

321 It follows that the angle between the plane XOZ and the node $j4$ is
 322 $\theta - \beta4$.

323 This gives for node $j4$

$$j4 = (i4_x, i4_r \sin(\theta - \beta4), i4_r \cos(\theta - \beta4))$$

324 With $i4_r$ the radius of node $i4$:

$$325 \quad i4_r = \sqrt{i4_y^2 + i4_z^2}$$

326 Accordingly, once the Cartesian coordinates of node $i4$ are known the
 327 coordinates of $k4$ and $j4$ are also known. This is true whatever the suffix of
 328 node i .

329 If the number of meshes along is n , the suffix of the last node m is

$$m = 2n + 1$$

330 3.2. Twines of the T90 codend

331 The twines can be defined from node positions. A twine links 2 nodes
 332 and it is defined as a vector.

333 3 twine vectors emerge from each node of the meridian: one around the
 334 codend, one backward and one forward. For example for node $i5$, the twine
 335 between $i5$ and $i4$ is backward and it is called **Bi5** (figure 8), **B** for backward.
 336 The twine between $i5$ and $i6$ is **Fi5**, with **F** for forward. Finally the twine
 337 between $i5$ and $k5$ is **Ai5**, with **A** for around.

338 According to this definition, the vectors along the twines which emerge
 339 from node $i4$ are:

$$340 \quad \mathbf{Bi4} = \begin{pmatrix} i3_x - i4_x \\ i3_y - i4_y \\ i3_z - i4_z \end{pmatrix} \quad \mathbf{Fi4} = \begin{pmatrix} i5_x - i4_x \\ i5_y - i4_y \\ i5_z - i4_z \end{pmatrix} \quad \mathbf{Ai4} = \begin{pmatrix} j4_x - i4_x \\ j4_y - i4_y \\ j4_z - i4_z \end{pmatrix}$$

341

342

343 According to this definition, the vectors along the twines which emerge
 344 from node $i5$ are:

$$345 \quad \mathbf{Bi5} = \begin{pmatrix} i3_x - i5_x \\ i3_y - i5_y \\ i3_z - i5_z \end{pmatrix} \quad \mathbf{Fi5} = \begin{pmatrix} i5_x - i5_x \\ i5_y - i5_y \\ i5_z - i5_z \end{pmatrix} \quad \mathbf{Ai5} = \begin{pmatrix} k5_x - i5_x \\ k5_y - i5_y \\ k5_z - i5_z \end{pmatrix}$$

348 Some of these twine vectors are equal:

$$349 \quad \mathbf{Bi4} = -\mathbf{Fi3}$$

$$350 \quad \mathbf{Bi5} = -\mathbf{Fi4}$$

$$\mathbf{Bi6} = -\mathbf{Fi5}$$

351 3.3. Twine tensions on the T90 codend

352 Following the same scheme of chapter 2.3, the force vectors coming from
 353 twine tension are calculated and consequently the forces on nodes. For ex-
 354 ample in the case of the twine vector $\mathbf{Ai4}$, the force vector is

$$\mathbf{TAi4} = \frac{|\mathbf{Ai4}| - l0}{l0} EA \frac{\mathbf{Ai4}}{|\mathbf{Ai4}|}$$

355 and the force on node $i4$ is

$$\mathbf{Fi4} = \mathbf{TAi4} + \mathbf{TBi4} + \mathbf{TFi4} \quad (13)$$

356 3.4. Catch pressure

357 In the case of the T90 codend and of a catch which covers the portion of
 358 netting between nodes $i4$ and $i5$, as seen previously (chapter 2.4)

$$Fi4_x = \theta|i4_r^2 - i5_r^2|\frac{P}{2} \quad (14)$$

$$Fi5_x = \theta|i4_r^2 - i5_r^2|\frac{P}{2}$$

359

$$Fi4_r = \theta(i4_x - i5_x)(i4_r + i5_r)\frac{P}{2}$$

360

$$Fi5_r = \theta(i4_x - i5_x)(i4_r + i5_r)\frac{P}{2}$$

361

With

362

$Fi4_x$ ($Fi5_x$) the force on node $i4$ ($i5$) along the X axis, $Fi4_r$ ($Fi5_r$) the

363

force on node $i4$ ($i5$) along the radial and P determined by equation 3. These

364

forces are due to the portion of netting between nodes $i4$ and $i5$. In the same

365

way, if the catch covers the netting between nodes $i5$ and $i6$, the forces due

366

to the pressure of the catch are

$$Fi5_x = \theta|i5_r^2 - i6_r^2|\frac{P}{2}$$

367

$$Fi6_x = \theta|i5_r^2 - i6_r^2|\frac{P}{2}$$

368

$$Fi5_r = \theta(i5_x - i6_x)(i5_r + i6_r)\frac{P}{2}$$

369

$$Fi6_r = \theta(i5_x - i6_x)(i5_r + i6_r)\frac{P}{2}$$

370

From these radial forces ($Fi4_r$) it is necessary to calculate the Cartesian

371

force components ($Fi4_y$ and $Fi4_z$) as it has been done for forces due to twine

372

tension. Since the angle $\beta4$ is already known

$$Fi4_y = Fi4_r \sin \beta4 \quad (15)$$

$$Fi4z = Fi4r \cos \beta4 \tag{16}$$

373 and

$$Fi5y = Fi5r \sin \beta5$$

374

$$Fi5z = Fi5r \cos \beta5$$

375 *3.5. Positions and forces in the T90 codend*

376 It has been seen previously that the unknowns of these equations are only
 377 the Cartesian coordinates of the nodes along the meridian ($i4_x, i4_y, i4_z, i5_x,$
 378 $i5_y, i5_z...$). This means that the total unknowns for the whole meridian is

$$379 \quad \mathbf{X} = (i1_x, i1_y, i1_z, \dots, i4_x, i4_y, i4_z, \dots, in_x, in_y, in_z)$$

380 This vector of Cartesian positions begins with the node at the entrance
 381 ($i1_x, i1_y$ and $i1_z$) and finishes with the node on the cod-line ($n1_x, n1_y$ and
 382 $n1_z$). In order to use the Newton-Raphson method for finding the equilibrium
 383 position of the meridian, the force vector \mathbf{F} must have the same order:

$$\mathbf{F} = \begin{pmatrix} F1_x \\ F1_y \\ F1_z \\ \cdot \\ F4_x \\ F4_y \\ F4_z \\ \cdot \\ Fn_x \\ Fn_y \\ Fn_z \end{pmatrix}$$

384 This means that for each node the Cartesian components of force ($F4_x$,
 385 $F4_y$ and $F4_z$ for node $i4$) have to be calculated from Cartesian components
 386 ($i4_x$, $i4_y$ and $i4_z$) already known (equations 13, 14, 15, 16).

387 3.6. Boundary conditions of the T90 codend

388 The boundary conditions of the model have to be determined. They are
 389 the entrance and closure of the codend. At the entrance the radius is given
 390 and fixed (to r_0) and at the closure the radius must be $0m$:

$$i1_x = 0$$

391

$$i1_r = r_0$$

392

$$nd_r = 0$$

393 If we accept that the length between $i1$ to $k1$ is only l_0

$$i1_y = \frac{l_0}{2}$$

394

$$i1_z = \sqrt{r_0^2 - \left(\frac{l_0}{2}\right)^2}$$

395 3.7. Newton-Raphson solver

396 The force components are added at each node in vector \mathbf{F} and the Newton-
 397 Raphson scheme is used to assess the equilibrium position. This method is an
 398 iterative method where, for each iteration k , the displacement of the nodes
 399 \mathbf{h}_k is calculated by the equation

$$\mathbf{h}_k = \frac{\mathbf{F}(\mathbf{X}_k)}{-F'(\mathbf{X}_k)}$$

400 where \mathbf{h}_k is the displacement vector of the nodes (m), $\mathbf{F}(\mathbf{X}_k)$ is the force
 401 vector on the nodes (N), and $-F'(\mathbf{X}_k)$ is the stiffness matrix calculated as
 402 the derivative of \mathbf{F} relative to $\mathbf{X}(N/m)$.

403 The position at the next iteration \mathbf{X}_{k+1} is then calculated by $\mathbf{X}_{k+1} =$
 404 $\mathbf{X}_k + \mathbf{h}_k$. This process is repeated until the residual force, $\mathbf{F}(\mathbf{X})$, is less than
 405 a predefined amount.

406 It is necessary to determine an initial position of the nodes along the
 407 codend, which is assumed at this point to be a straight horizontal line aligned
 408 on the entrance radius except for the last node which is on the axis for the
 409 closure of the codend. Thus, the initial shape of the codend is a cylinder.

410 3.8. Results

411 Figure 1 at the bottom is the result of this model. The conditions of this
 412 calculation are

- 413 • $n = 24$, number of meshes along
- 414 • $nbp = 10$, number of meshes affected by the catch
- 415 • $nbr = 24$, number of meshes around
- 416 • $l_0 = 0.015m$, length of un-stretched twines normal to the axial plane
- 417 • $m_0 = 0.015m$, length of un-stretched twines out of the axial plane
- 418 • $EA = 450N/m$, stiffness of twines
- 419 • $V = 1.0m/s$, towing speed
- 420 • $r_0 = 0.1m$, entrance radius

421 To clarify the difference between l_0 and m_0 it is pointed out that the
 422 bottom of figure 2, l_0 refers to the length of knots while m_0 refers to the
 423 length of twines.

424 In the following figure 9, a netting which attempts to represent the netting
 425 of figure 2 has been used.

426 In this case

- 427 • $n = 50$, number of meshes along
- 428 • $nbp = 5, 10, 20$, number of meshes affected by the catch
- 429 • $nbr = 50$, number of meshes around
- 430 • $l_0 = 0.025m$, length of un-stretched twines normal to the axial plane
 431 (knot)

- 432 • $m_0 = 0.050m$, length of un-stretched twines out of the axial plane
- 433 (twine)
- 434 • $EA = 68000N/m$, stiffness of twines
- 435 • $V = 1.5m/s$, towing speed
- 436 • $r_0 = 0.25m$, entrance radius

437 The calculation also finds for a catch covering 10 meshes

- 438 • The traction on entrance = $2009.77N$
- 439 • The drag on the catch = $2009.77N$
- 440 • The maximal radius = $0.646m$
- 441 • The thickness of the catch = $0.528m$
- 442 • The length of the codend = $4.489m$
- 443 • The surface of the netting in contact with the catch = $2.597m^2$
- 444 • The volume inside the netting in contact with the catch = $0.542m^3$

445 As expected and explained previously (chapter 2.8) the reaction at the
 446 entrance equals the drag on the catch.

447 *3.9. Verification with the maximal diameter of the diamond codend*

448 To model the full codend described in chapter 2.10 with the present model,
 449 the length of the twine normal to the axial plane has been reduced to a very
 450 small value $0.000004m$. This gives for the present T90 model the following
 451 conditions

- 452 • $n = 30$, number of meshes along
- 453 • $nbp = 30$, number of meshes affected by the catch
- 454 • $nbr = 30$, number of meshes around
- 455 • $l_0 = 0.000004m$, length of un-stretched twines normal to the axial plane
- 456 • $m_0 = 0.04m$, length of un-stretched twines out of the axial plane
- 457 • $EA = 68000N/m$, stiffness of twines
- 458 • $V = 1.0m/s$, towing speed
- 459 • $r_0 = 0.25m$, entrance radius

460 the present model gives a maximal radius of $R_{max} = 0.311947m$. This
461 value is very close to the expected one ($0.3119m$).

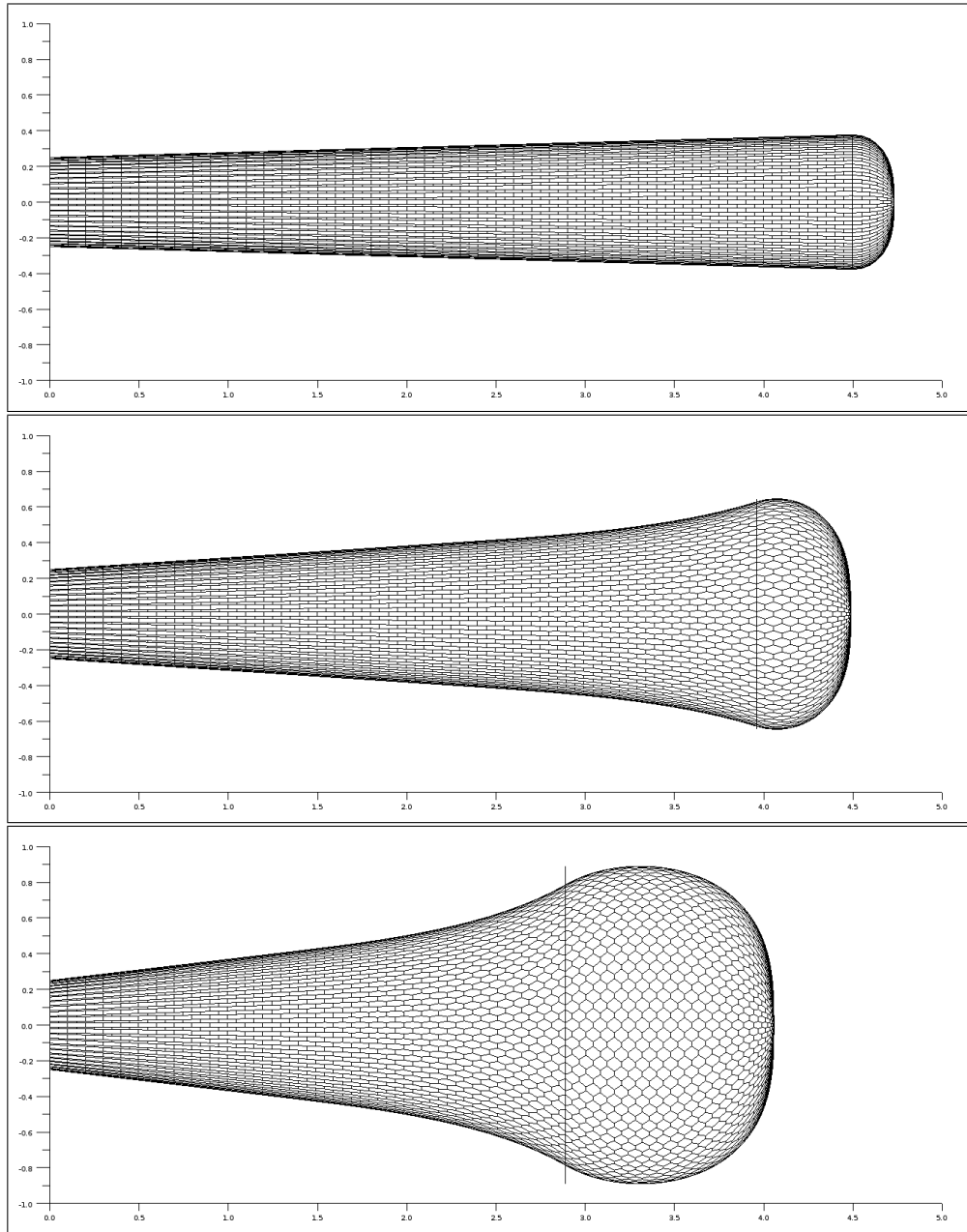


Figure 9: T90 codend made up of the usual netting shown in figure 2. The netting is 50 by 50 meshes. The knot is 2.5cm long when the twine is 5cm long. The catch covers 5 meshes at the top, 10 in the middle and 20 at the bottom. This figure must be compared to figure 6, where the same piece of netting is used but it has been turned 90deg.

462 4. Discussion and conclusion

463 A model of codends made up of hexagonal meshes has been developed.
464 This model is based on the approximation that the cod-ends are axisymmetric
465 and that the twines are elastic. This model is not a complex 3D model as
466 developed by Priour [13] and does not depend on a licensed software as used
467 by O'Neill [8].

468 The comparison of results obtained by this model with an analytical so-
469 lution or a 3D model is relatively good: the difference is less than 1% for the
470 dimension and less than 3% on the drag.

471 The hypothesis that twines are fully compressible, which means that they
472 have no resistance when compressed has been used. This hypothesis is prob-
473 ably debatable in the case of an usual netting where some twines are quite
474 large, especially the knot. This point could be solved by letting the user
475 decide about the compressibility of the twines.

476 The drag on the netting has not been taken into account because, gener-
477 ally speaking, this drag is considered negligible in relation to the drag on the
478 catch. For a very small catch we suppose that this point is also debatable.
479 Future work could verify this aspect.

480 The entrance diameter is constant and could be determined by the user
481 in the present model. In a real trawl this point is questionable, and it would
482 be more accurate to remove the constraint from this diameter. In this case,
483 the twines emerge horizontally from the entrance contrary to figure 6.

484 The Newton-Raphson method has been used to solve the equilibrium of
485 the cod-end, the Newmark scheme could also be used. The Newmark scheme
486 does not use the Jacobian and is therefore easier to implement.

487 We suggest that these models of hexagonal mesh codends could be used
488 in scientific studies: For example the theoretical investigation of codend per-
489 formance, experimentally examined by Madsen [7] or Herrmann [3], could be
490 undertaken by combining the present models with the use of a codend size
491 selection simulator like PRESEMO.

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