

## SSNV187 - Validation of the law ELAS\_HYPER on a cube

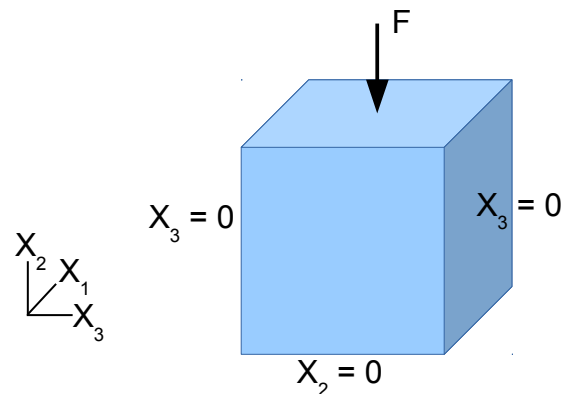
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### Summary:

This test makes it possible to validate the behavior very-rubber band of the type Signorini (material ELAS\_HYPER). One is based on an elementary test in plane deformations and in 3D, compared to an analytical reference.

## 1 Problem of reference

### 1.1 Geometry



One considers a cube of with dimensions  $1\text{m}$  who rests on a plan ( $x_2=0$  on the lower face), subjected to a pressure  $F$  on the higher face and in situation of deformation planes according to  $x_3$  ( $x_3=0$  on the faces right-hand side and left). The cube can thus only be stretched along the axis  $x_1$ ).

### 1.2 Properties of materials

One tests on three different materials, corresponding to three standard models in very-elasticity.

Behavior ELAS_HYPER	Mooney-Rivlin	Néo-Hookéen	Signorini
C10	0,709	1.2345	0.1234
C01	2.3456	0	1.2345
C20	0	0	0,456
NAKED	0,499	0,499	0,499

### 1.3 Boundary conditions and loadings

- Lower face :  $DY=0$
- Higher face :  $F=0.876\text{ Pa}$
- Left and right face :  $DZ=0$  in 3D, nothing in D\_PLAN

The loading is increasing of  $F=0$  with  $F=0.876\text{Pa}$  , in 20 increments.

## 2 Reference solution

### 2.1 Method of calculating

One rests on the result of [bib1]. The state of plane deformations allows to very easily write the uniform field of displacement in the cube:

$$\begin{cases} u_1 = a_1 \cdot x_1 \\ u_2 = w \cdot x_2 \\ u_3 = 0 \end{cases} \quad (1)$$

with  $w$  the vertical displacement (negative) of the higher face and  $a_1$  an arbitrary constant. The condition of incompressibility makes it possible to write:

$$a_1 = \frac{-w}{1+w} \quad (2)$$

And one finds the relation between the force applied  $F$  and displacement  $w$  higher face:

$$F = 2S \cdot \frac{w \cdot (2+w) \cdot (1+(1+w)^2)}{(1+w)^3} \cdot \left( \frac{\partial \Psi}{\partial J_1} + \frac{\partial \Psi}{\partial J_2} \right) \quad (3)$$

$S$  is surface,  $\Psi$  is the potential of deformation and  $J_1$ ,  $J_2$  are the invariants of the tensor of Green-Lagrange. Potential of deformation used by ELAS\_HYPER is the following:

$$\Psi = C_{10} \cdot (J_1 - 3) + C_{01} \cdot (J_2 - 3) + C_{20} \cdot (J_1 - 3)^2 + \Psi_{vol} \quad (4)$$

$\Psi_{vol}$  is the potential corresponding to the incompressibility. It depends on the invariants  $J_1$  and  $J_2$  and of  $C_{10}$ ,  $C_{01}$  and  $C_{20}$  who are the characteristic materials. Like moreover  $S=1$  one obtains:

$$F = 2 \cdot \frac{w \cdot (2+w) \cdot (1+(1+w)^2)}{(1+w)^3} \cdot \left[ C_{10} + C_{01} + 2 \cdot C_{20} \cdot \frac{w^2 \cdot (2+w)^2}{(1+w)^2} \right] \quad (5)$$

The solution of this nonlinear equation in  $w$  is done simply by dichotomy for  $w < 0$ .

## 3 Bibliographical references

- 1 G.A. HOLZAPFEL: Nonlinear solid mechanics, 2001, Wiley.

## 4 Modeling A

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### 4.1 Characteristics of modeling

It is a modeling in 2D with plane deformations `D_PLAN`, by using linear meshes.

### 4.2 Characteristics of the grid

Many linear elements: 207 including 132 triangles and 47 quadrangles (the rest being meshes of edge).  
Many nodes: 132

### 4.3 Sizes tested and results

The first calculation (MOONEY-RIVLIN)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-3,40091E-2	Analytical	0.20%

The second calculation (NEO-HOOKEAN)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-0.078180	Analytical	0.20%

The third calculation (SIGNORINI)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-0.070936	Analytical	0.20%

## 5 Modeling B

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### 5.1 Characteristics of modeling

It is a modeling in 2D with plane deformations `D_PLAN`, by using quadratic meshes.

### 5.2 Characteristics of the grid.

Many quadratic elements: 207 including 132 triangles and 47 quadrangles (the rest being meshes of edge).

Many nodes: 132

### 5.3 Sizes tested and results

#### The first calculation (MOONEY-RIVLIN)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-3,40091E-2	Analytical	0.20%

#### The second calculation (NEO-HOOKEAN)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-0.078180	Analytical	0.20%

#### The third calculation (SIGNORINI)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-0.070936	Analytical	0.20%

## 6 Modeling C

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### 6.1 Characteristics of modeling

It is a modeling 3D.

### 6.2 Characteristics of the grid

Many elements: 8734 tetrahedrons and 1728 nodes.

### 6.3 Sizes tested and results

The first calculation (MOONEY-RIVLIN)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-3,40091E-2	Analytical	0.20%

The second calculation (NEO-HOOKEAN)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-0.078180	Analytical	0.20%

The third calculation (SIGNORINI)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-0.070936	Analytical	0.20%

## 7 Modeling D

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### 7.1 Characteristics of modeling

It is a modeling 3D\_SI (elements TETRA10 under-integrated).

### 7.2 Characteristics of the grid

Many elements: 271 tetrahedrons and 514 nodes.

### 7.3 Sizes tested and results

The first calculation (MOONEY-RIVLIN)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-3,40091E-2	Analytical	0.20%

The second calculation (NEO-HOOKEAN)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-0.078180	Analytical	0.20%

The third calculation (SIGNORINI)

Value tested	Moment	Reference	Type	Tolerance
Displacement $w$	1.0	-0.070936	Analytical	0.20%

## 8 Summary of the results

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The got results are in concord with the reference solution.