
Test de la visu

1 Introduction

Validation made by : G.F..
Report generated 01/10/2014.

1.1 Description

Rapport utilisant visit

1.2 Parameters Trio_U

- Version Trio_U :
- Version Trio_U from out: /users/crolles/fauchet/fauchet_153/vobs/Trio_U/exec/Trio_U_mpich_opt (1.5.3)

1.3 Test cases

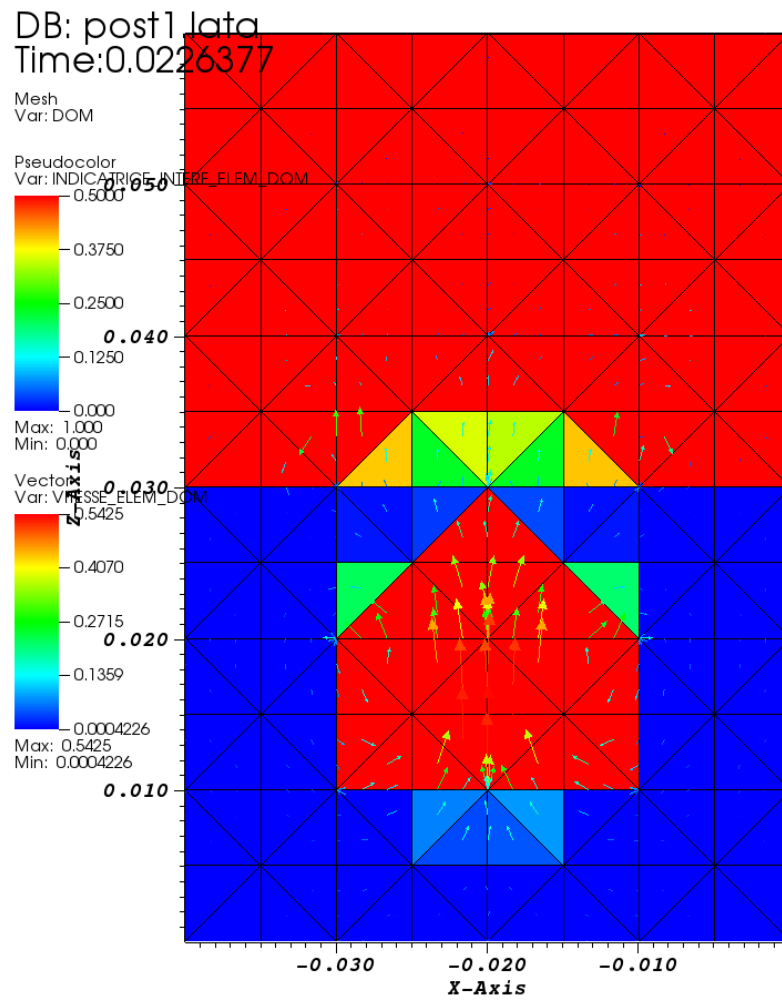
- FTD_all_VEF/FTD_all_VEF.data :

2 FT

test visu

2.1 test slice2d

on trace le maillage et indicatrice
et on fait une coupe 2D



2.2 test slice2d ans upxis

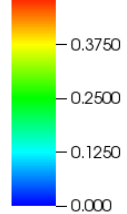
on trace le maillage et indicatrice

et on fait une coupe 2D

DB: post1.lata
Time:0.0226377

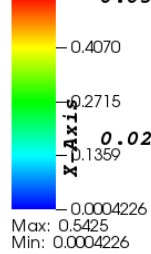
Mesh
Var: DOM

Pseudocolor
Var: INDICATRICE_INTERF_ELEM_DOM
0.5000

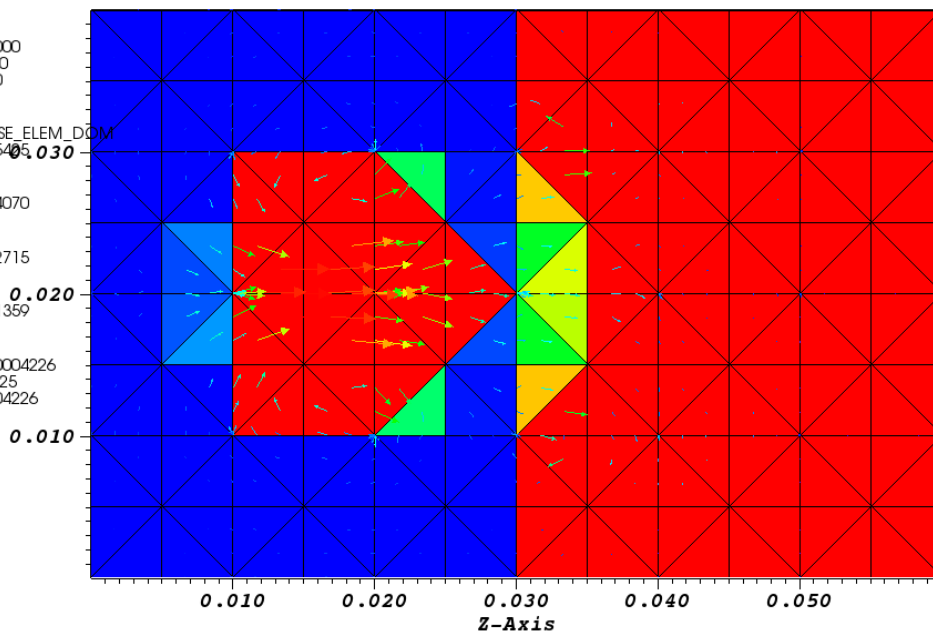


Max: 1.000
Min: 0.000

Vector
Var: VITESSE_ELEM_DOM
0.5425



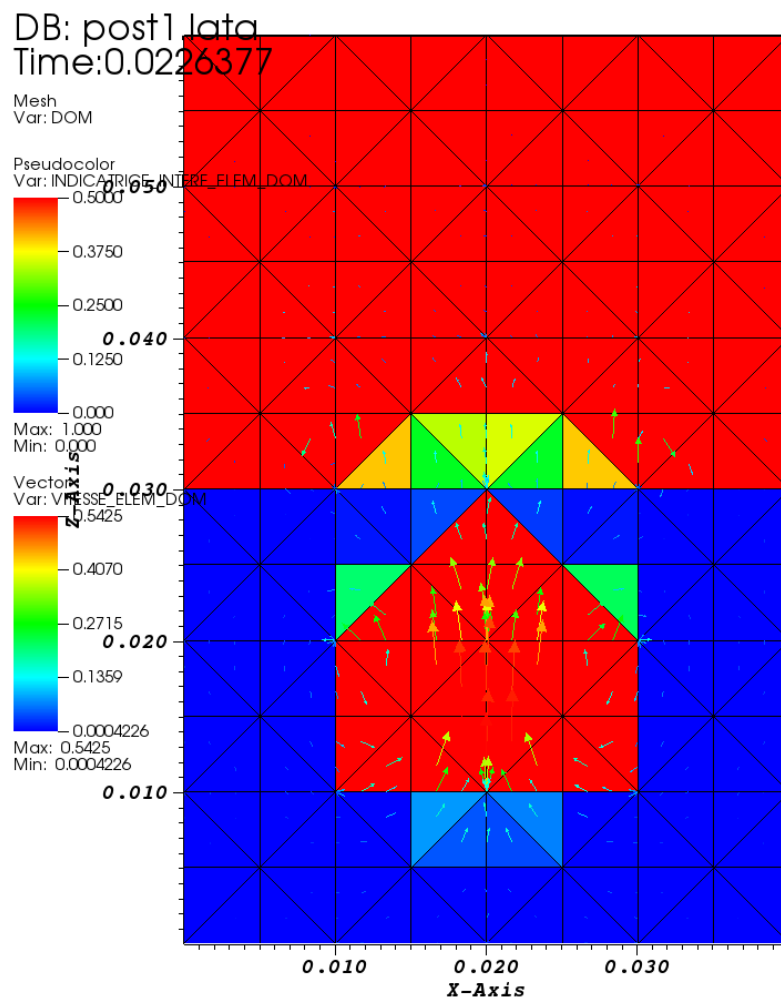
Max: 0.5425
Min: 0.0004226



2.3 test slice2d_y

on trace le maillage et indicatrice

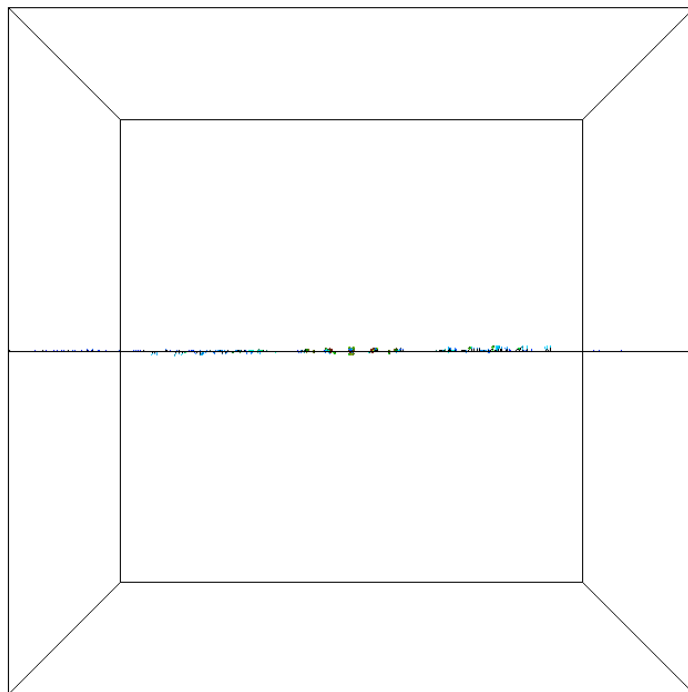
et on fait une coupe 2D



2 FT

2.4 test slice

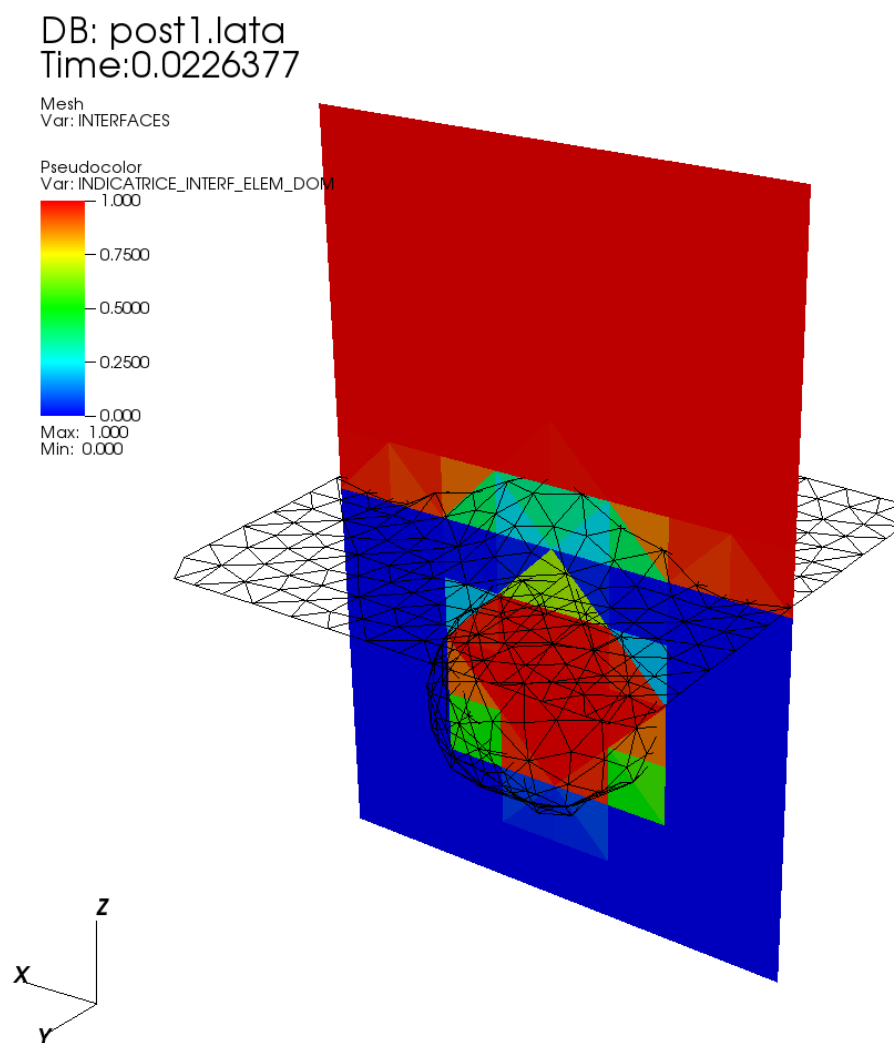
2.4 test slice



2 FT

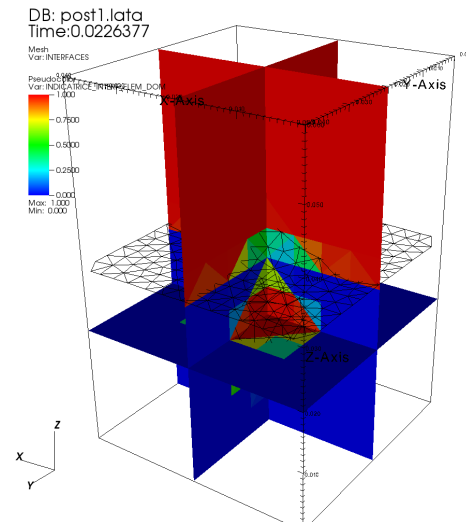
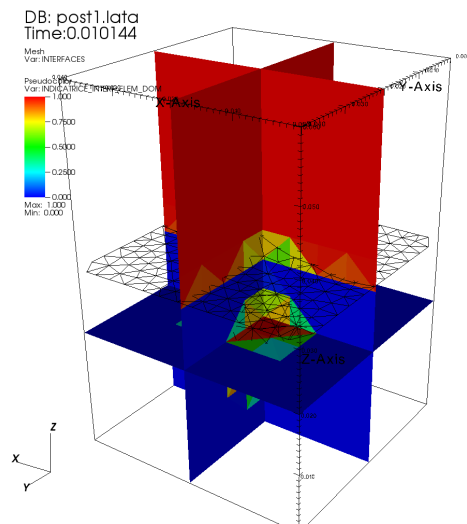
2.5 test slice sur le pseudocolor

2.5 test slice sur le pseudocolor



2.6 test multi cycles

une line bien bien longue pour voir si cela va
se decouper ou non.....

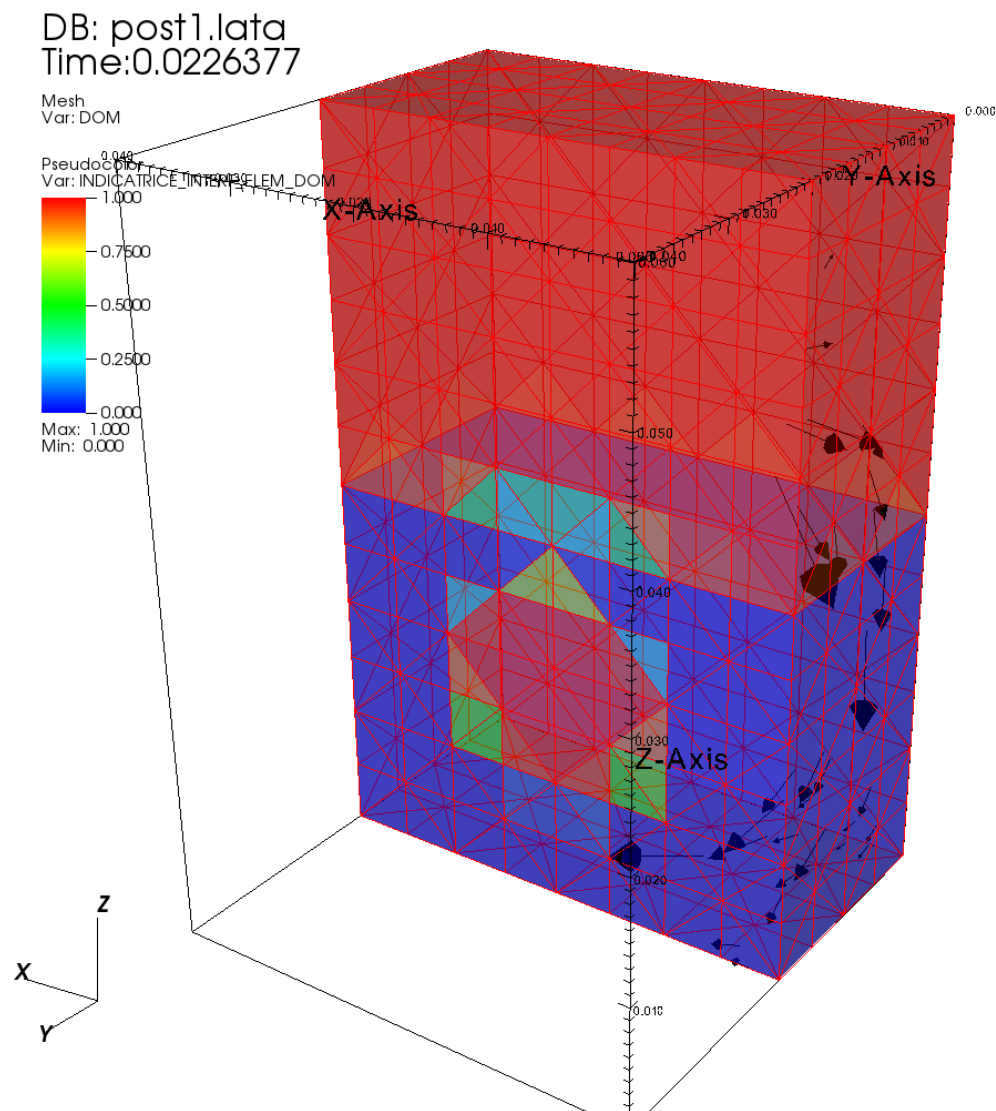


3 NEW sept 2014

3.1 test clip_1plane

on trace le maillage et indicatrice

et on fait un clip



3.2 test clip_1plane

on trace le maillage et indicatrice

et on fait une clip_2planes

