Subject: Re: geane propagation

Posted by Sebastian Neubert on Wed, 23 Jan 2008 15:39:39 GMT

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Ok now was too intimidated

Looking closer I see that indeed there happens an error in GEANE somehow and then I get out a zero state.

The intialization seems to work. There are valid(?) parameters fed to Geane.

Andrea could you check this:

(qp=-2 Dqp=0.1834 TV=0.8391 DTV=0.1526 TW=-0.001362 DTW=0.02911 V=0 DV=0.8391 W=0 DW=1)

Cardinal Rep before Fit

AbsTrackRep::Parameters at reference plane DetPlane: O(0.001,0.001,0.001) u(1,0,0) v(0,1,0)

AbsTrackRep::State

5x1 matrix is as follows

```
| 0 |
------
0 | -2
1 | 0.8391
2 | -0.001362
3 | 0
4 | 0
```

AbsTrackRep::Covariances

5x5 matrix is as follows

0 1 2 3 4
0 0.03364 -0.003742 2.434e-05 0 0
1 -0.003742
2 2.434e-05 -1.789e-05 0.0008471 0.01102 -1.788e-05
3 0 1.788e-05 0.01102 0.7041 -0.001142
4 0 -2.902e-08 -1.788e-05 -0.001142 1
AbsTrackRep::chi^2
·

Before prop:

AbsTrackRep::Parameters at reference plane DetPlane: O(0.001,0.001,0.001) u(1,0,0) v(0,1,0)

AbsTrackRep::State

5x1 matrix is as follows

```
| 0 |
0 | -2
1 |
    0.8391
2 | -0.001362
3 |
      0
4 |
       0
```

AbsTrackRep::Covariances

5x5 matrix is as follows

```
| 0 | 1 | 2 | 3 | 4 |
```

0 | 0.03364 -0.003742 2.434e-05 0

2 | 2.434e-05 -1.789e-05 0.0008471 0.01102 -1.788e-05

3 | 0 1.788e-05 0.01102 0.7041 -0.001142

0 -2.902e-08 -1.788e-05 -0.001142 4 |

AbsTrackRep::chi^2

qp=-2 Dqp=0.1834

TV=0.8391 DTV=0.1526

TW=-0.001362 DTW=0.02911

V=0 DV=0.8391

W=0 DW=1

*** S/R ERPROP IERR = 2

*** Error in subr. TRPROP 2 called bysubr. ERPROP

After prop:

5x1 matrix is as follows

	0
0	0
1 j	0
2	0
3	0
4	0

Page 3 of 3 ---- Generated from GSI Forum