Subject: MasterToLocal transformation

Posted by asanchez on Wed, 18 Jul 2007 09:12:50 GMT

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Dear all,

assuming that one has a layer, whose thickness is defined in the y direction, and the length and the width in the x-z plane:

When one goes from global to local coordinates by using the MasterToLocal transformation, how are the xyz global coordinates modified? does x-z global plane becomes x-y local plane?

cheers Alicia.

File Attachments

1) layer.pdf, downloaded 402 times

Subject: Re: MasterToLocal transformation Posted by Ralf Kliemt on Wed, 18 Jul 2007 09:24:24 GMT

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Hi Alicia.

Just a short reply:

- 1. Your shape has a position in the lab frame (your geometry)
- 2. use the GeoManager to access the object.
- 3. Get the transformation matrix in your local system & transform

The local system is defined by yourself. The transformation just translates and rotates the the shape with its frame.

More comes...

Ralf.

Subject: Re: MasterToLocal transformation Posted by Ralf Kliemt on Wed, 18 Jul 2007 15:50:14 GMT

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Hi again,

I put here an example how to transform your geometric objects between their local frame and the laboratory system.

```
void MvdIdealRecoTask::smearLocal(TVector3& pos, const MvdPoint* mvdpoint)
/// smear a 3d vector in the local sensor plane
 gGeoManager->cd(mvdpoint->GetDetName());
 TGeoHMatrix* transMat = gGeoManager->GetCurrentMatrix():
 Double_t posLab[3], posSens[3];
 posLab[0]=pos.x(); posLab[1]=pos.y(); posLab[2]=pos.z();
 transMat->MasterToLocal(posLab,posSens);
 pos.SetXYZ(posSens[0],posSens[1],posSens[2]);
 smear(pos); // apply a gaussian
 posSens[0]=pos.x(); posSens[1]=pos.y(); posSens[2]=pos.z();
 transMat->LocalToMaster(posSens.posLab):
 pos.SetXYZ(posLab[0],posLab[1],posLab[2]);
 return;
}
If I'm not mistaken, you have your sensors (the geo objects we spack of) defined in a *.geo file.
One entry is a box:
BOX
silicon
22.5 - 15 - 22.5
22.5 15 -22.5
-22.5 15 -22.5
-22.5 -15 -22.5
22.5 - 15 22.5
22.5 15 22.5
-22.5 15 22.5
-22.5 -15 22.5
15 22.5 -755
1. 0. 0. 0. 1. 0. 0. 0. 1.
If I read this correctly it has a dimension of (x,y,z)=(45,30,45). This is in the local (sensor)
This is translated by (15,22.5,-755) and not rotated into the lab frame. These two last lines will
be in the TGeoHMatrix of your object.
I hope this helps.
Byebye, Ralf.
```

Subject: Re: MasterToLocal transformation Posted by asanchez on Wed, 18 Jul 2007 16:07:52 GMT

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Hi Ralf,

actually my question is not related how to convert from master to local corrdinates my volumes, but is related to the fact that if you (case MVD - Mvdhitproducer class) have a sensor defined in the x-z global coordinates (or i'm wrong?),

then, why do you consider the xlocal and ylocal coordinates and not the xlocal and zlocal of your layer to define the pixels?

So far i have understood the strips layers (for example) are defined in the x-z global plane. and the pixels are in the x-y plane (case disc) and x-z plane.

actually that was my question, so if the layers are in x-z plane defined, why to consider the xlocal and the ylocal coordinates.

sorry for bother you.

best regrads and thanks alicia.

Subject: Re: MasterToLocal transformation Posted by Ralf Kliemt on Wed, 18 Jul 2007 16:11:25 GMT View Forum Message <> Reply to Message

Hi again,

As far as I know every sensor is defined locally in the x-y plane and then shifted and rotated to get its later position.

I'll have a look on it tomorrow.

Ciao, Ralf.