## 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 MvdldealRecoTask::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 spaek of) defined in a *.geo file. One entry is a box:

BOX
silicon
22.5-15-22.5
22.5-15-22.5
$-22.515-22.5$
-22.5-15-22.5
22.5-15 22.5
22.51522 .5
-22.5 1522.5
-22.5-15 22.5
1522.5-755
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) frame.
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.

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
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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.

