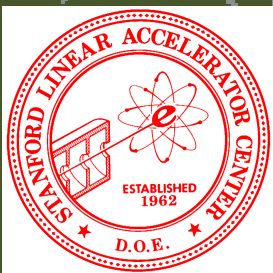


Stanford
Linear
Accelerator
Center



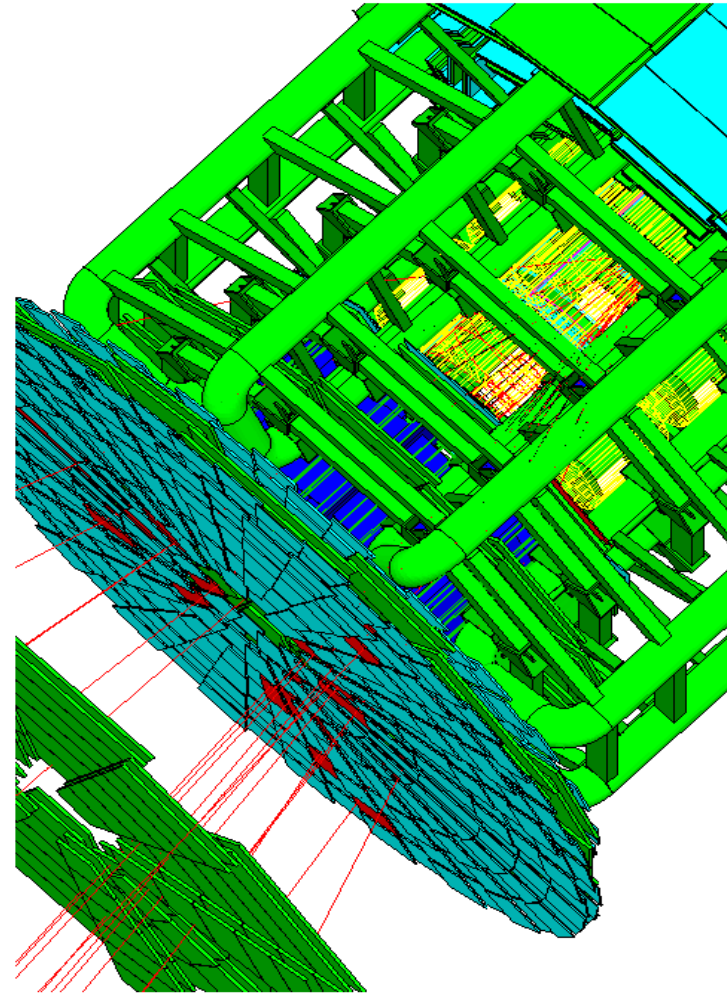
Geometry II

Makoto Asai (SLAC)
Geant4 Tutorial Course

Geant4

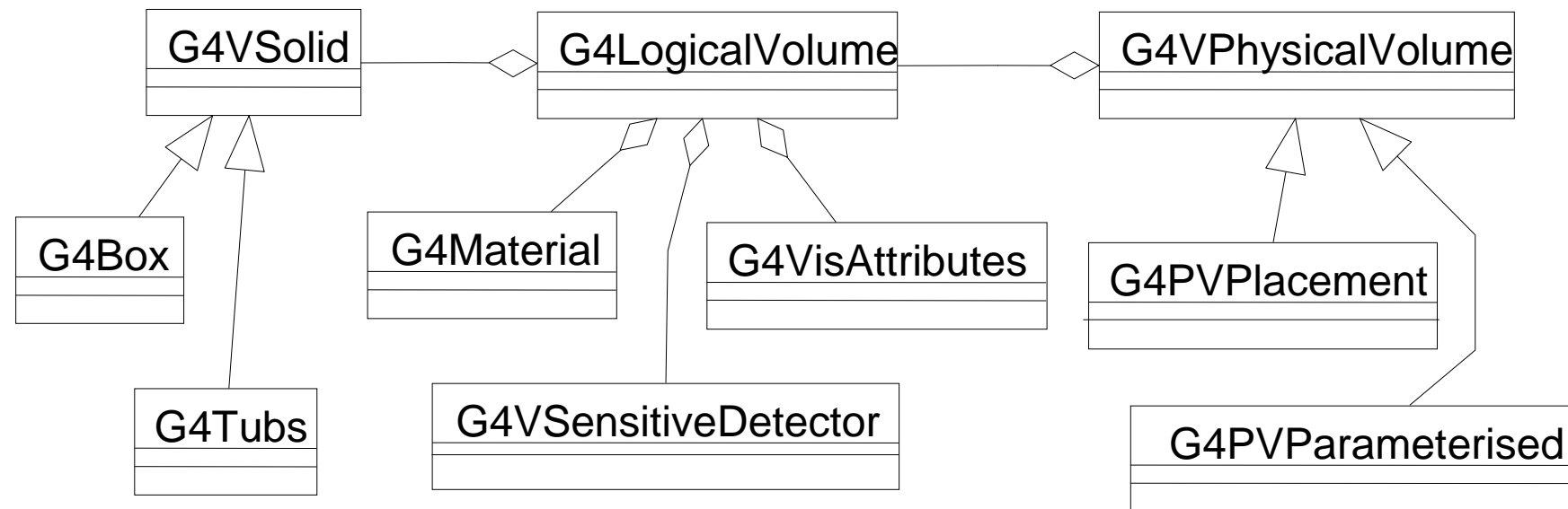
Contents

- Various ways of placement
 - Simple placement volume
 - Parameterized volume
 - Replicated volume
 - Nested-parameterization volume
 - Divided volume
 - Reflected volume
 - Assembly volume
- Detail is given in later talk.



Define detector geometry

- ▶ Three conceptual layers
 - ▶ G4VSolid -- *shape, size*
 - ▶ G4LogicalVolume -- *daughter physical volumes, material, sensitivity, user limits, etc.*
 - ▶ G4VPhysicalVolume -- *position, rotation*



Define detector geometry

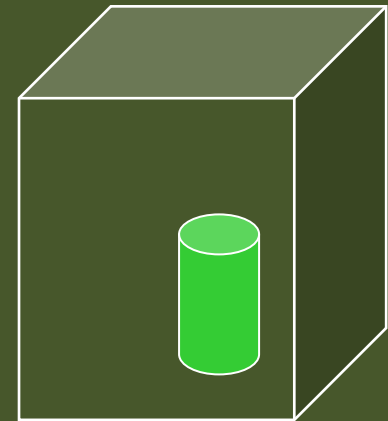
- Basic strategy

```
G4VSolid* pBoxSolid =  
    new G4Box("aBoxSolid", 1.*m, 2.*m, 3.*m);  
G4LogicalVolume* pBoxLog =  
    new G4LogicalVolume( pBoxSolid, pBoxMaterial,  
                        "aBoxLog", 0, 0, 0);  
G4VPhysicalVolume* aBoxPhys =  
    new G4PVPlacement( pRotation,  
                      G4ThreeVector(posX, posY, posZ), pBoxLog,  
                      "aBoxPhys", pMotherLog, 0, copyNo);
```

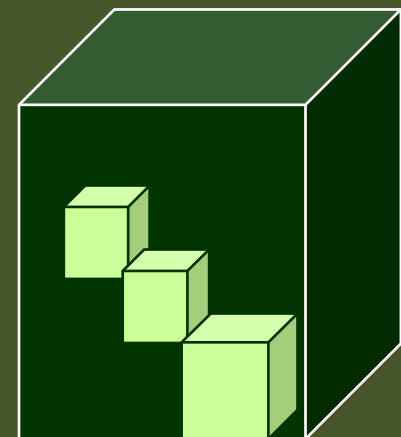
Physical volume

Physical Volumes

- ▶ Placement volume : it is one positioned volume
 - ▶ One physical volume object represents one “real” volume.
- ▶ Repeated volume : a volume placed many times
 - ▶ One physical volume object represents any number of “real” volumes.
 - ▶ reduces use of memory.
 - ▶ Parameterised
 - ▶ repetition w.r.t. copy number
 - ▶ Replica and Division
 - ▶ simple repetition along one axis
- ▶ A mother volume can contain **either**
 - ▶ many placement volumes
 - ▶ **or**, one repeated volume



placement



repeated

Physical volume - 1

- **G4PVPlacement** 1 Placement = One **Placement Volume**
 - A volume instance positioned once in its mother volume
- **G4PVParameterised** 1 Parameterized = Many **Repeated Volumes**
 - Parameterized by the copy number
 - Shape, size, material, sensitivity, vis attributes, position and rotation can be parameterized by the **copy number**.
 - You have to implement a concrete class of **G4VPVParameterisation**.
 - Reduction of memory consumption
 - Currently: parameterization can be used only for volumes that either
 - a) have no further daughters, or
 - b) are identical in size & shape (so that grand-daughters are safely fit inside).
 - By implementing **G4PVNestedParameterisation** instead of **G4VPVParameterisation**, material, sensitivity and visualization attributes can be parameterized by the copy numbers of ancestors.

Physical volume - 2

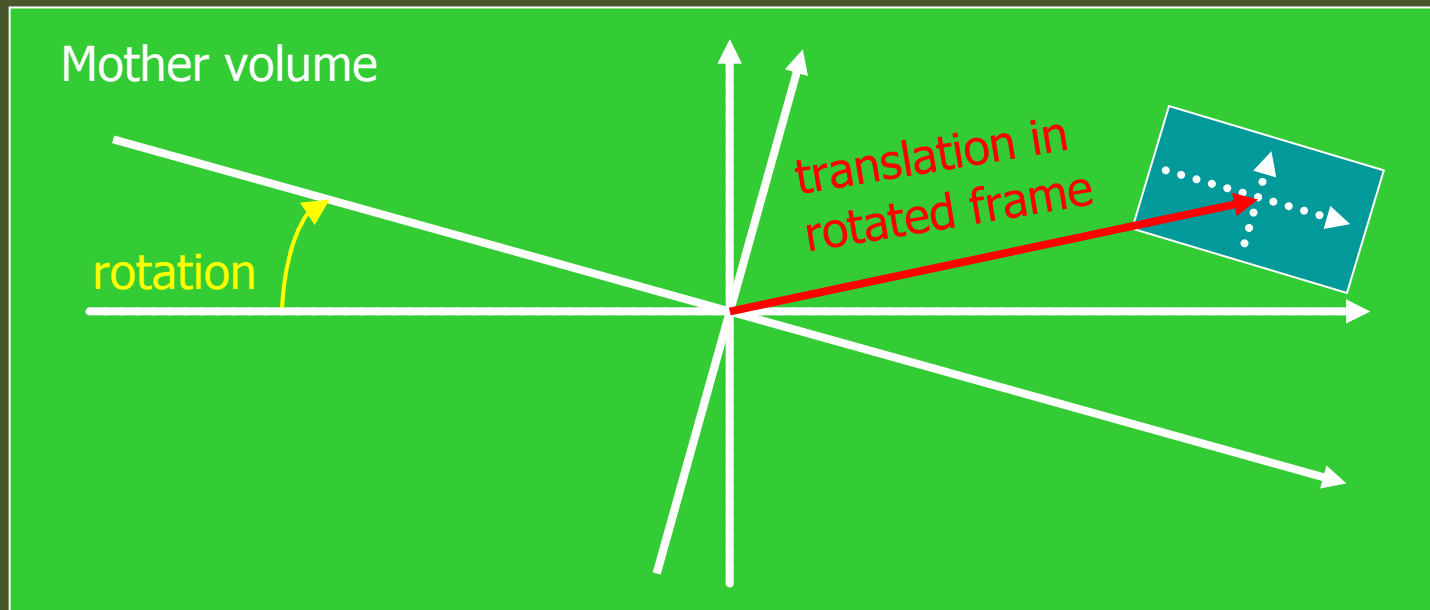
- **G4PVReplica** 1 Replica = Many **Repeated Volumes**
 - Daughters of same shape are aligned along one axis
 - Daughters fill the mother completely without gap in between.
- **G4PVDivision** 1 Division = Many **Repeated Volumes**
 - Daughters of same shape are aligned along one axis and fill the mother.
 - There can be gaps between mother wall and outmost daughters.
 - No gap in between daughters.
- **G4ReflectionFactory** utility for a pair of **Placement volumes**
 - generating placements of a volume and its reflected volume
 - Useful typically for end-cap calorimeter
- **G4AssemblyVolume** utility for a set of **Placement volumes**
 - Position a group of volumes

G4PVPlacement

G4PVPlacement

```
G4PVPlacement(G4RotationMatrix* pRot,    // rotation of mother frame
              const G4ThreeVector &tlate, // position in rotated frame
              G4LogicalVolume *pDaughterLogical,
              const G4String &pName,
              G4LogicalVolume *pMotherLogical,
              G4bool pMany, // 'true' is not supported yet...
              G4int pCopyNo, // unique arbitrary integer
              G4bool pSurfChk=false); // optional boundary check
```

- Single volume positioned relatively to the mother volume.



Alternative G4PVPlacement

G4PVPlacement(

`G4Transform3D(G4RotationMatrix &pRot, // rotation of daughter frame`

`const G4ThreeVector &tlate), // position in mother frame`

`G4LogicalVolume *pDaughterLogical,`

`const G4String &pName,`

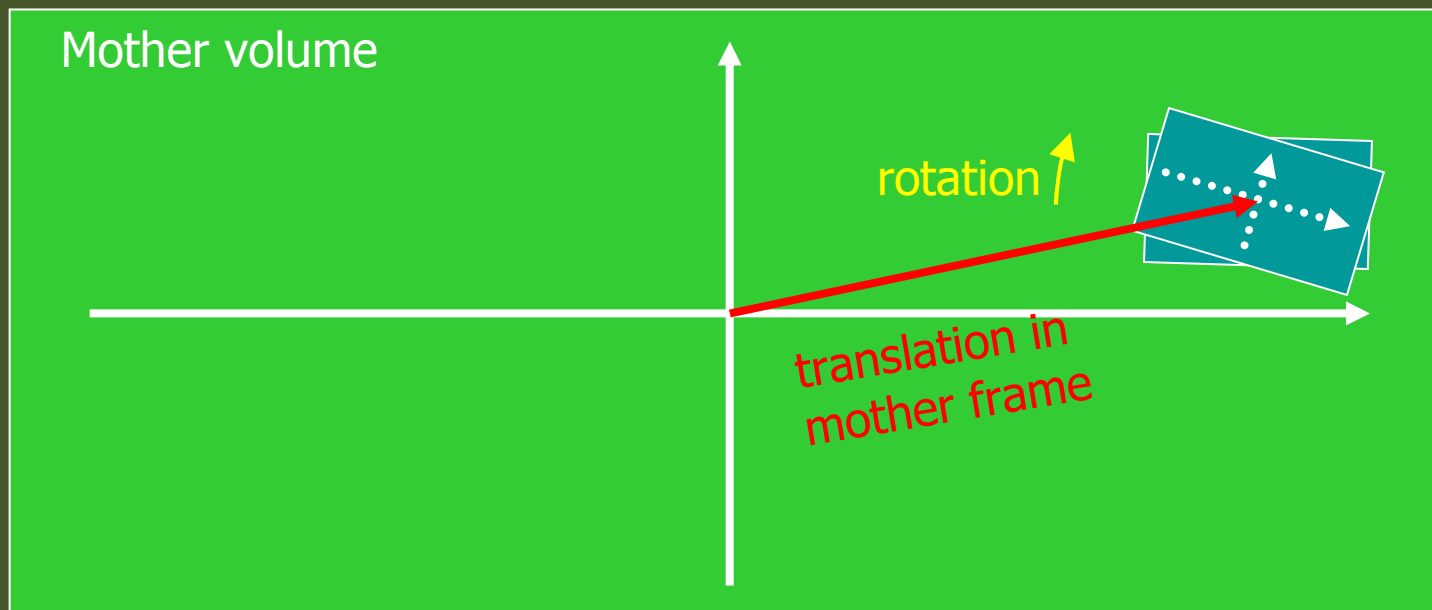
`G4LogicalVolume *pMotherLogical,`

`G4bool pMany, // 'true' is not supported yet...`

`G4int pCopyNo, // unique arbitrary integer`

`G4bool pSurfChk=false); // optional boundary check`

- ▶ Single volume positioned relatively to the mother volume.



GGE (Graphical Geometry Editor)

- ▶ Implemented in JAVA, GGE is a graphical geometry editor compliant to Geant4. It allows to:
 - ▶ Describe a detector geometry including:
 - ▶ materials, solids, logical volumes, placements
 - ▶ Graphically visualize the geometry using a Geant4 supported visualization system
 - ▶ Store persistently the detector description
 - ▶ Generate the C++ code according to the Geant4 specifications
- ▶ GGE is a part of MOMO. MOMO can be downloaded from Web as a separate tool:
 - ▶ <http://erpc1.naruto-u.ac.jp/~geant4/>

Parameterized volume

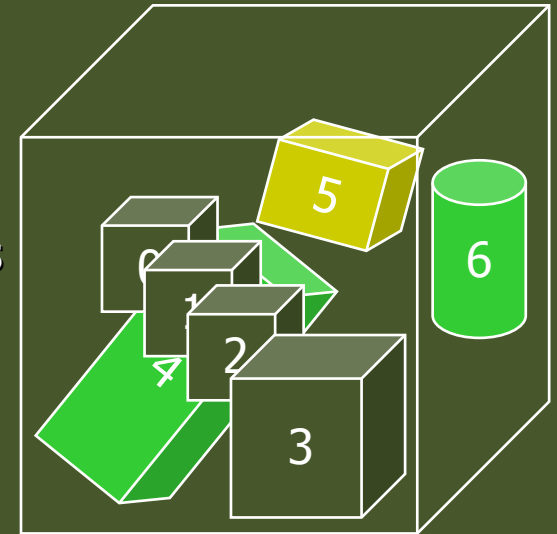
G4PVParameterised

```
G4PVParameterised(const G4String& pName,  
                  G4LogicalVolume* pLogical,  
                  G4LogicalVolume* pMother,  
                  const EAxis pAxis,  
                  const G4int nReplicas,  
                  G4VPVParameterisation *pParam  
                  G4bool pSurfChk=false);
```

- Replicates the volume **nReplicas** times using the parameterization **pParam**, within the mother volume **pMother**
- **pAxis** is a **suggestion** to the navigator along which Cartesian axis replication of parameterized volumes dominates.
 - **kXAxis**, **kYAxis**, **kZAxis** : one-dimensional optimization
 - **kUndefined** : three-dimensional optimization

Parameterized Physical Volumes

- ▶ User should implement a class derived from **G4VPVParameterisation** abstract base class and define following **as a function of copy number**
 - ▶ where it is positioned (transformation, rotation)
- ▶ Optional:
 - ▶ the size of the solid (dimensions)
 - ▶ the type of the solid, material, sensitivity, vis attributes
- ▶ All daughters must be fully contained in the mother.
- ▶ Daughters should not overlap to each other.
- ▶ Limitations:
 - ▶ Applies to simple CSG solids only
 - ▶ Granddaughter volumes allowed only for special cases
 - ▶ Consider parameterised volumes as “leaf” volumes
- ▶ Typical use-cases
 - ▶ Complex detectors
 - ▶ with large repetition of volumes, regular or irregular
 - ▶ Medical applications
 - ▶ the material in animal tissue is measured as cubes with varying material



G4PVParameterized : example

```
G4VSolid* solidChamber =  
    new G4Box("chamber", 100*cm, 100*cm, 10*cm);  
  
G4LogicalVolume* logicChamber =  
    new G4LogicalVolume  
        (solidChamber, ChamberMater, "Chamber", 0, 0, 0);  
  
G4VPVParameterisation* chamberParam =  
    new ChamberParameterisation();  
  
G4VPhysicalVolume* physChamber =  
    new G4PVParameterised("Chamber", logicChamber,  
        logicMother, kZAxis, NbOfChambers, chamberParam);
```


G4VPVParameterisation : example

```
class ChamberParameterisation : public G4VPVParameterisation
{
public:
    ChamberParameterisation();
    virtual ~ChamberParameterisation();
    virtual void ComputeTransformation // position, rotation
        (const G4int copyNo, G4VPhysicalVolume* physVol) const;
    virtual void ComputeDimensions // size
        (G4Box& trackerLayer, const G4int copyNo,
         const G4VPhysicalVolume* physVol) const;
    virtual G4VSolid* ComputeSolid // shape
        (const G4int copyNo, G4VPhysicalVolume* physVol);
    virtual G4Material* ComputeMaterial // material, sensitivity, visAtt
        (const G4int copyNo, G4VPhysicalVolume* physVol,
         const G4VTouchable *parentTouch=0);
        // G4VTouchable should not be used for ordinary parameterization
};
```

G4VPVParameterisation : example

```
void ChamberParameterisation::ComputeTransformation
(const G4int copyNo, G4VPhysicalVolume* physVol) const
{
    G4double Xposition = ... // w.r.t. copyNo
    G4ThreeVector origin(Xposition,Yposition,Zposition);
    physVol->SetTranslation(origin);
    physVol->SetRotation(0);
}
```

```
void ChamberParameterisation::ComputeDimensions
(G4Box& trackerChamber, const G4int copyNo,
const G4VPhysicalVolume* physVol) const
{
    G4double XhalfLength = ... // w.r.t. copyNo
    trackerChamber.SetXHalfLength(XhalfLength);
    trackerChamber.SetYHalfLength(YhalfLength);
    trackerChamber.SetZHalfLength(ZhalfLength);
}
```

G4VPVParameterisation : example

```
G4VSolid* ChamberParameterisation::ComputeSolid
```

```
(const G4int copyNo, G4VPhysicalVolume* physVol)
{
    G4VSolid* solid;
    if(copyNo == ...) solid = myBox;
    else if(copyNo == ...) solid = myTubs;
    ...
    return solid;
}
```

```
G4Material* ComputeMaterial // material, sensitivity, visAtt
```

```
(const G4int copyNo, G4VPhysicalVolume* physVol,
    const G4VTouchable *parentTouch=0);
{
    G4Material* mat;
    if(copyNo == ...)
    {
        mat = material1;
        physVol->GetLogicalVolume()->SetVisAttributes( att1 );
    }
    ...
    return mat;
}
```

Replicated volume

Replicated Volumes

- ▶ The mother volume is **completely filled** with replicas, all of which are the **same size (width)** and **shape**.
- ▶ Replication may occur along:
 - ▶ Cartesian axes (X, Y, Z) – slices are considered perpendicular to the axis of replication
 - ▶ Coordinate system at the center of each replica
 - ▶ Radial axis (Rho) – cons/tubs sections centered on the origin and un-rotated
 - ▶ Coordinate system same as the mother
 - ▶ Phi axis (Phi) – phi sections or wedges, of cons/tubs form
 - ▶ Coordinate system rotated such as that the X axis bisects the angle made by each wedge



a daughter
logical volume to
be replicated



mother volume

G4PVReplica

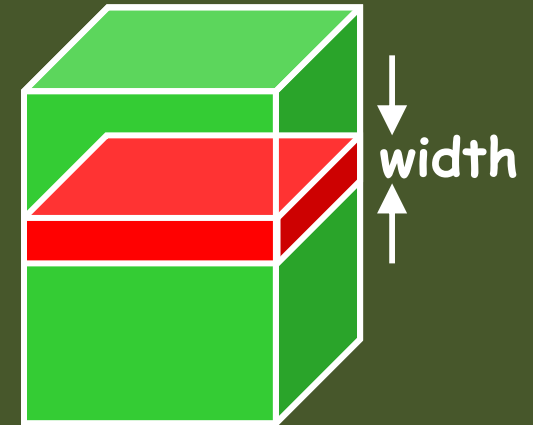
```
G4PVReplica(const G4String &pName,  
            G4LogicalVolume *pLogical,  
            G4LogicalVolume *pMother,  
            const EAxis pAxis,  
            const G4int nReplicas,  
            const G4double width,  
            const G4double offset=0.);
```

- ▶ `offset` may be used only for tube/cone segment
- ▶ Features and restrictions:
 - ▶ Replicas can be placed inside other replicas
 - ▶ Normal placement volumes can be placed inside replicas, assuming no intersection/overlaps with the mother volume or with other replicas
 - ▶ No volume can be placed inside a **radial** replication
 - ▶ Parameterised volumes **cannot** be placed inside a replica

Replica - axis, width, offset

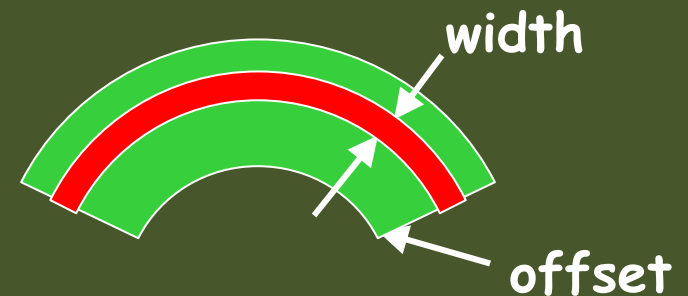
- ▶ Cartesian axes - `kXaxis`, `kYaxis`, `kZaxis`

- ▶ Center of n-th daughter is given as
$$-\text{width} * (\text{nReplicas} - 1) * 0.5 + \text{n} * \text{width}$$
- ▶ Offset shall not be used



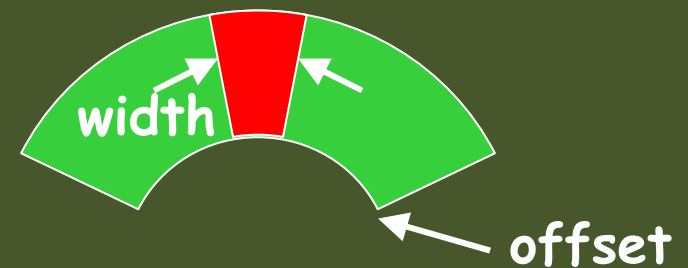
- ▶ Radial axis - `kRaxis`

- ▶ Center of n-th daughter is given as
$$\text{width} * (\text{n} + 0.5) + \text{offset}$$
- ▶ Offset must be the inner radius of the mother



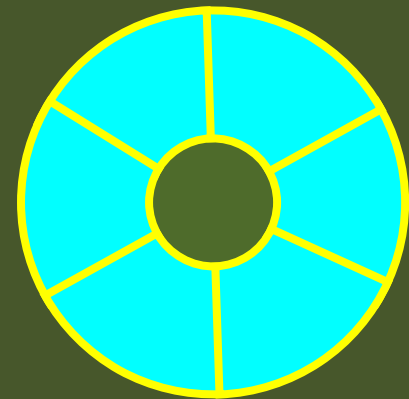
- ▶ Phi axis - `kPhi`

- ▶ Center of n-th daughter is given as
$$\text{width} * (\text{n} + 0.5) + \text{offset}$$
- ▶ Offset must be the starting angle of the mother



G4PVReplica : example

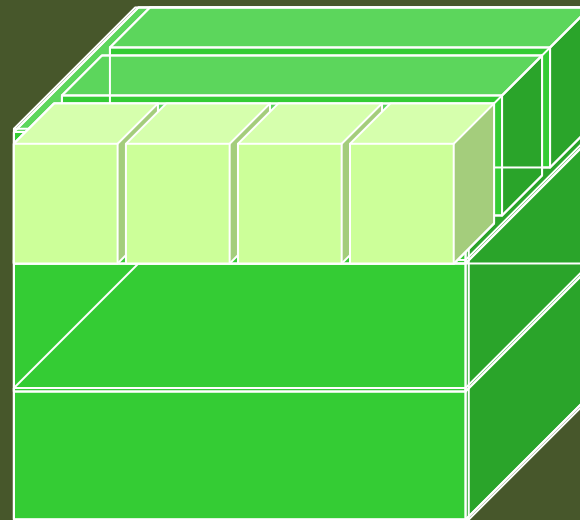
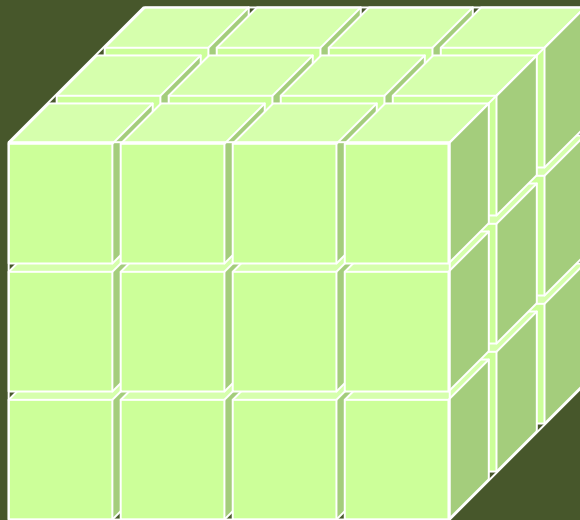
```
G4double tube_dPhi = 2.* M_PI * rad;  
G4VSolid* tube =  
    new G4Tubs("tube",20*cm,50*cm,30*cm,0.,tube_dPhi);  
G4LogicalVolume * tube_log =  
    new G4LogicalVolume(tube, Air, "tubeL", 0, 0, 0);  
G4VPhysicalVolume* tube_phys =  
    new G4PVPlacement(0,G4ThreeVector(-200.*cm,0.,0.),  
        "tubeP", tube_log, world_phys, false, 0);  
G4double divided_tube_dPhi = tube_dPhi/6.;  
G4VSolid* div_tube =  
    new G4Tubs("div_tube", 20*cm, 50*cm, 30*cm,  
        -divided_tube_dPhi/2., divided_tube_dPhi);  
G4LogicalVolume* div_tube_log =  
    new G4LogicalVolume(div_tube,Pb,"div_tubeL",0,0,0);  
G4VPhysicalVolume* div_tube_phys =  
    new G4PVReplica("div_tube_phys", div_tube_log,  
        tube_log, kPhi, 6, divided_tube_dPhi);
```



Nested parameterization

Nested parameterization

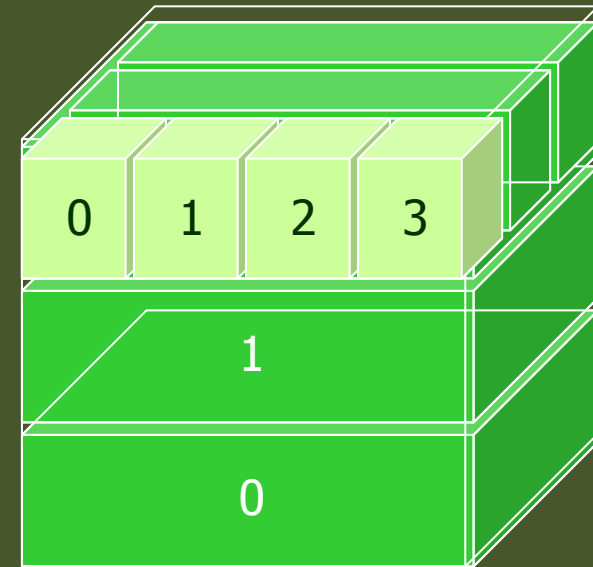
- ▶ Suppose your geometry has three-dimensional regular repetition of same shape and size of volumes without gap between volumes. And material of such volumes are changing according to the position.
 - ▶ E.g. voxels made by CT Scan data (DICOM)
- ▶ Instead of direct three-dimensional parameterized volume, use replicas for the first and second axes sequentially, and then use one-dimensional parameterization along the third axis.



- ▶ It requires much less memory for geometry optimization and gives much faster navigation for ultra-large number of voxels.

Nested parameterization

- ▶ Given geometry is defined as two sequential replicas and then one-dimensional parameterization,
 - ▶ Material of a voxel must be parameterized not only by the copy number of the voxel, but also by the copy numbers of ancestors.
 - ▶ Material is indexed by three indices.
- ▶ **G4VNestedParameterisation** is a special parameterization class derived from G4VPVParameterisation base class.
 - ▶ ComputeMaterial() method of **G4VNestedParameterisation** has a touchable object of the **parent** physical volume, in addition to the copy number of the voxel.
 - ▶ Index of first axis = theTouchable->GetCopyNumber(**1**);
 - ▶ Index of second axis = theTouchable->GetCopyNumber(**0**);
 - ▶ Index of third axis = copy number



G4VNestedParameterisation

- ▶ G4VNestedParameterisation is derived from G4VPVParameterization.
- ▶ G4VNestedParameterisation class has three **pure virtual** methods you have to implement,
 - ▶ in addition to ComputeTransformation() method, which is mandatory for all G4VPVParameterization classes.

virtual G4Material* **ComputeMaterial**(G4VPhysicalVolume *currentVol,
const G4int repNo, const G4VTouchable *parentTouch=0)=0;

- ▶ Return a material pointer w.r.t. copy numbers of itself and ancestors.
- ▶ Must cope with parentTouch=0 for navigator's sake. Typically, return a default material if parentTouch=0.

virtual G4int **GetNumberOfMaterials**() const=0;

- ▶ Return total number of materials which may appear as the return value of ComputeMaterial() method.

virtual G4Material* **GetMaterial**(G4int idx) const=0;

- ▶ Return idx-th material.
- ▶ "idx" is not a copy number. idx = [0, nMaterial-1]

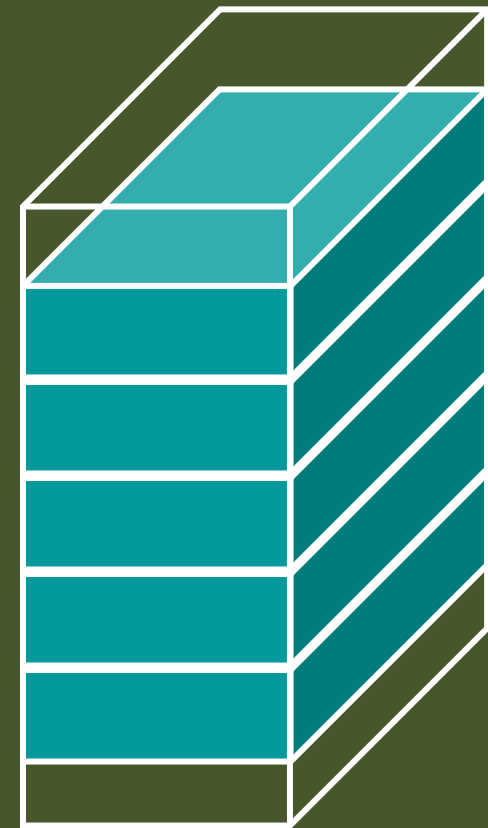
G4VNestedParameterisation

- ▶ G4VNestedParameterisation is a kind of G4VPVParameterization.
 - ▶ It can be used as an argument of G4PVPParameterised.
 - ▶ All other arguments of G4PVPParameterised are unaffected.
- ▶ Nested parameterization of placement volume is **not** supported.
 - ▶ All levels used as indices of material must be **repeated volume**.
There cannot be a level of placement volume in between.

Divided volume

G4PVDivision

- G4PVDivision is a special kind of G4PVParameterised.
 - G4VPVParameterisation is **automatically generated** according to the parameters given in G4PVDivision.
- G4PVDivision is similar to G4PVReplica but
 - It currently **allows gaps in between** mother and daughter volumes
 - We are extending G4PVDivision to allow gaps between daughters, and also gaps on side walls. We plan to release this extension in near future.
- **Shape of all daughter volumes must be same shape as the mother volume.**
 - G4VSolid (to be assigned to the daughter logical volume) must be the same type, but different object.
- **Replication must be aligned along one axis.**
- If your geometry does not have gaps, use **G4Replica**.
 - For identical geometry, navigation of G4Replica is faster.

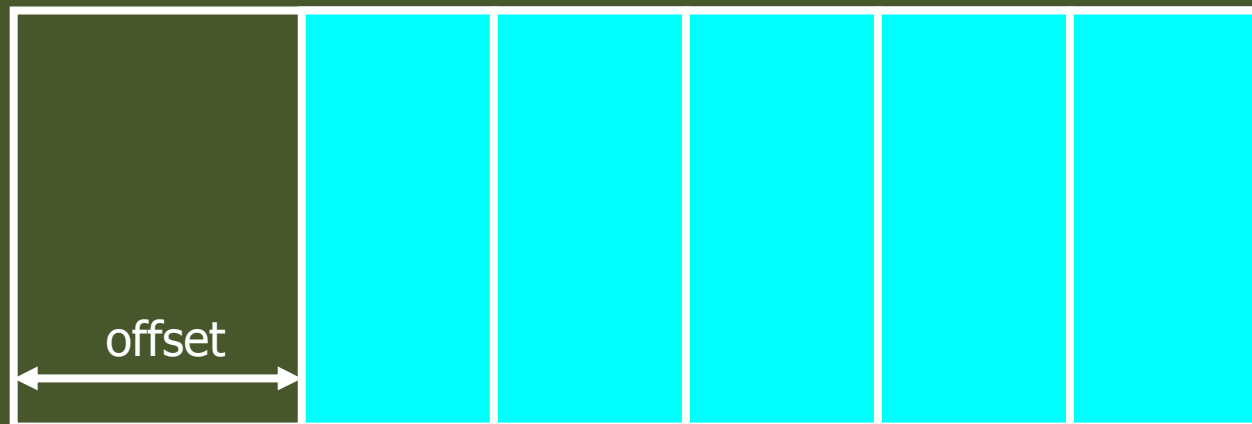


mother volume

G4PVDivision - 1

```
G4PVDivision(const G4String& pName,  
             G4LogicalVolume* pDaughterLogical,  
             G4LogicalVolume* pMotherLogical,  
             const EAxis pAxis,  
             const G4int nDivisions, // number of division is given  
             const G4double offset);
```

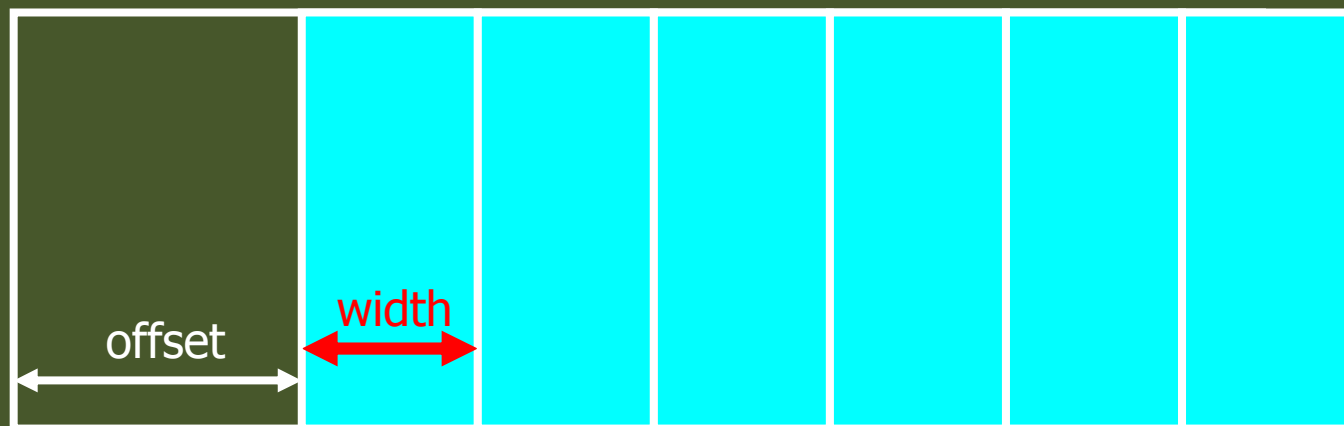
- ▶ The size (width) of the daughter volume is calculated as
$$(\text{size of mother} - \text{offset}) / \text{nDivisions}$$



G4PVDivision - 2

```
G4PVDivision(const G4String& pName,  
             G4LogicalVolume* pDaughterLogical,  
             G4LogicalVolume* pMotherLogical,  
             const EAxis pAxis,  
             const G4double width, // width of daughter volume is given  
             const G4double offset);
```

- ▶ The number of daughter volumes is calculated as
$$\text{int} ((\text{size of mother}) - \text{offset}) / \text{width})$$
 - ▶ As many daughters as width and offset allow



G4PVDivision - 3

```
G4PVDivision(const G4String& pName,  
             G4LogicalVolume* pDaughterLogical,  
             G4LogicalVolume* pMotherLogical,  
             const EAxis pAxis,  
             const G4int nDivisions,  
             const G4double width,    // both number of division and width are given  
             const G4double offset);
```

- ▶ *nDivisions* daughters of *width* thickness

