

Geant 4

Detector Description – basic concepts

<http://cern.ch/geant4>

The full set of lecture notes of this Geant4 Course is available at
<http://www.ge.infn.it/geant4/events/nss2003/geant4course.html>

Detector Description

Part I *The Basics*

Part II *Logical and physical volumes*

Part III *Solids, touchables*

Part IV *Optimisation technique &
Advanced features*

PART 1

Detector Description: the Basics

Describe your detector

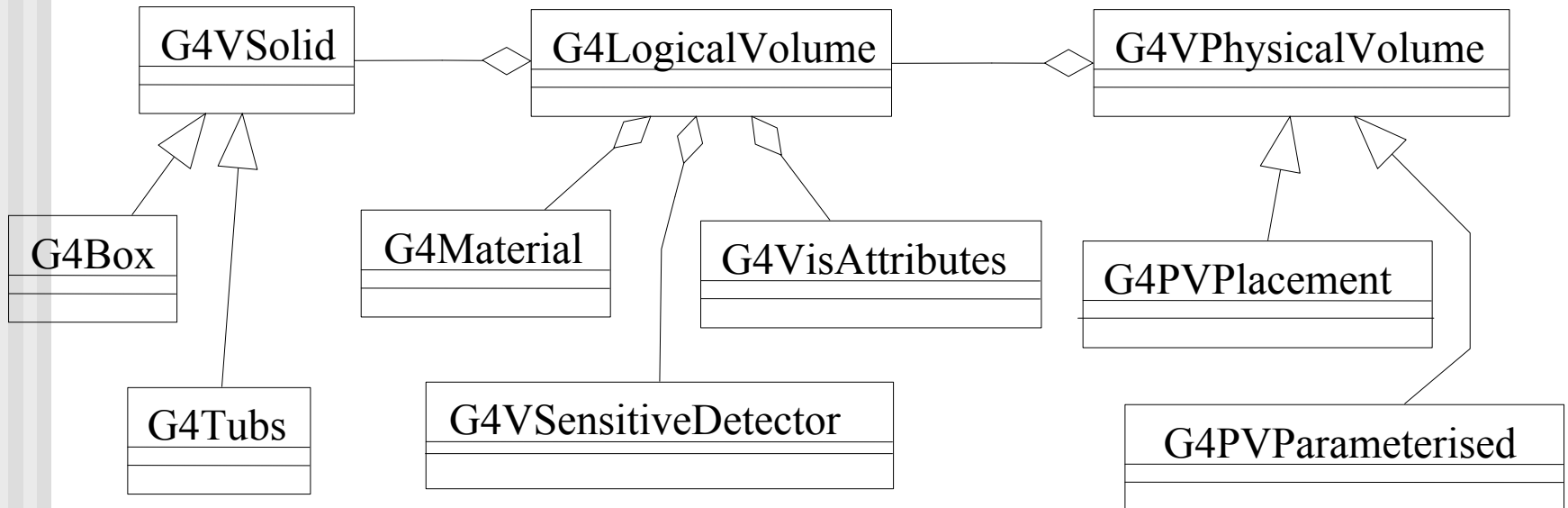
- Derive your own concrete class from `G4VUserDetectorConstruction` abstract base class.
- Implementing the method `Construct()`:
 - Modularize it according to each detector component or sub-detector:
 - Construct all necessary materials
 - Define shapes/solids required to describe the geometry
 - Construct and place volumes of your detector geometry
 - Define sensitive detectors and identify detector volumes which to associate them
 - Associate magnetic field to detector regions
 - Define visualization attributes for the detector elements

Creating a Detector Volume

- Start with its Shape & Size
 - Box 3x5x7 cm, sphere R=8m
 - Add properties:
 - material, B/E field,
 - make it sensitive
 - Place it in another volume
 - in one place
 - repeatedly using a function
- *Solid*
 - *Logical-Volume*
 - *Physical-Volume*

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);
```

- A unique physical volume which represents the experimental area must exist and fully contains all other components

 - The world volume

PART II

Detector Description:

Logical and Physical Volumes

G4LogicalVolume

```
G4LogicalVolume(G4VSolid* pSolid, G4Material* pMaterial,  
               const G4String& name, G4FieldManager* pFieldMgr=0,  
               G4VSensitiveDetector* pSDetector=0,  
               G4UserLimits* pULimits=0,  
               G4bool optimise=true);
```

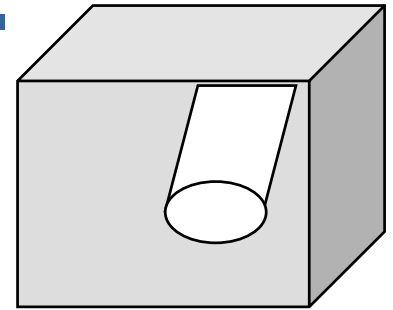
- Contains all information of volume except position:
 - Shape and dimension (G4VSolid)
 - Material, sensitivity, visualization attributes
 - Position of daughter volumes
 - Magnetic field, User limits
 - Shower parameterisation
- Physical volumes of same type can share a logical volume.
- The pointers to solid and material must be NOT null
- Once created it is automatically entered in the LV store
- It is not meant to act as a base class

G4VPhysicalVolume

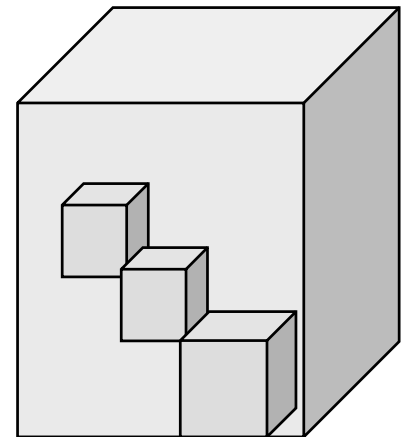
- G4PVPlacement 1 Placement = One Volume
 - A volume instance positioned once in a mother volume
- G4PVParameterised 1 Parameterised = Many Volumes
 - Parameterised by the copy number
 - Shape, size, material, position and rotation can be parameterised, by implementing a concrete class of `G4VPVParameterisation`.
 - Reduction of memory consumption
 - Currently: parameterisation can be used only for volumes that either a) have no further daughters or b) are identical in size & shape.
- G4PVReplica 1 Replica = Many Volumes
 - Slicing a volume into smaller pieces (if it has a symmetry)

Physical Volumes

- **Placement:** it is one positioned volume
- **Repeated:** a volume placed many times
 - can represent any number of volumes
 - reduces use of memory.
 - Replica
 - simple repetition, similar to G3 divisions
 - Parameterised
- A **mother** volume can contain **either**
 - **many placement** volumes **OR**
 - **one repeated** volume



placement



repeated

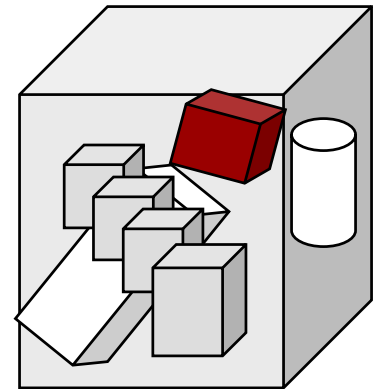
G4PVPlacement

```
G4PVPlacement(G4RotationMatrix* pRot,  
              const G4ThreeVector& tlate,  
              G4LogicalVolume* pCurrentLogical,  
              const G4String& pName,  
              G4LogicalVolume* pMotherLogical,  
              G4bool pMany,  
              G4int pCopyNo);
```

- Single volume positioned relatively to the mother volume
 - In a frame rotated and translated relative to the coordinate system of the mother volume
- Three additional constructors:
 - A simple variation: specifying the mother volume as a pointer to its physical volume instead of its logical volume.
 - Using `G4Transform3D` to represent the direct rotation and translation of the solid instead of the frame
 - The combination of the two variants above

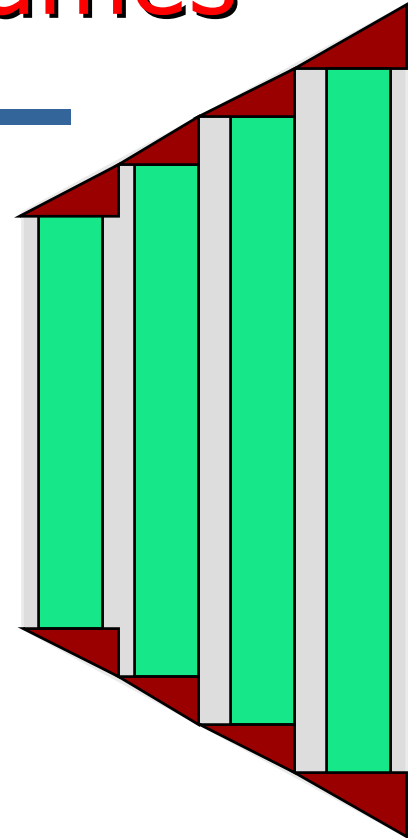
Parameterised Physical Volumes

- User written functions define:
 - the size of the solid (dimensions)
 - Function `ComputeDimensions(...)`
 - where it is positioned (transformation)
 - Function `ComputeTransformations(...)`
- Optional:
 - the type of the solid
 - Function `ComputeSolid(...)`
 - the material
 - Function `ComputeMaterial(...)`
- Limitations:
 - Applies to simple CSG solids only
 - Daughter volumes allowed only for special cases
- Very powerful
 - Consider parameterised volumes as “leaf” volumes



Uses of Parameterised Volumes

- Complex detectors
 - with large repetition of volumes
 - regular or irregular
- Medical applications
 - the material in animal tissue is measured
 - cubes with varying material



G4PVParameterised

```
G4PVParameterised(const G4String& pName,  
                  G4LogicalVolume* pCurrentLogical,  
                  G4LogicalVolume* pMotherLogical,  
                  const EAxis pAxis,  
                  const G4int nReplicas,  
                  G4VPVParameterisation* pParam);
```

- Replicates the volume `nReplicas` times using the parameterisation `pParam`, within the mother volume
- The positioning of the replicas is dominant along the specified Cartesian axis
 - If `kUndefined` is specified as axis, 3D voxelisation for optimisation of the geometry is adopted
- Represents many touchable detector elements differing in their positioning and dimensions. Both are calculated by means of a `G4VPVParameterisation` object
- Alternative constructor using pointer to physical volume for the mother

Parameterisation

example - 1

```
G4VSolid* solidChamber = new G4Box("chamber", 100*cm, 100*cm, 10*cm);
G4LogicalVolume* logicChamber =
    new G4LogicalVolume(solidChamber, ChamberMater, "Chamber", 0, 0, 0);
G4double firstPosition = -trackerSize + 0.5*ChamberWidth;
G4double firstLength = fTrackerLength/10;
G4double lastLength = fTrackerLength;
G4VPVParameterisation* chamberParam =
    new ChamberParameterisation( NbOfChambers, firstPosition,
                                ChamberSpacing, ChamberWidth,
                                firstLength, lastLength);
G4VPhysicalVolume* physChamber =
    new G4PVParameterised( "Chamber", logicChamber, logicTracker,
                           kZAxis, NbOfChambers, chamberParam);
```

Use **kUndefined** for activating 3D voxelisation for optimisation

Parameterisation example - 2

```
class ChamberParameterisation : public G4VPVParameterisation
{
    public:
        ChamberParameterisation( G4int NoChambers, G4double startZ,
                                G4double spacing, G4double widthChamber,
                                G4double lenInitial, G4double lenFinal );
        ~ChamberParameterisation();
        void ComputeTransformation (const G4int copyNo,
                                   G4VPhysicalVolume* physVol) const;
        void ComputeDimensions (G4Box& trackerLayer, const G4int copyNo,
                                const G4VPhysicalVolume* physVol) const;
        :
}
}
```

Parameterisation

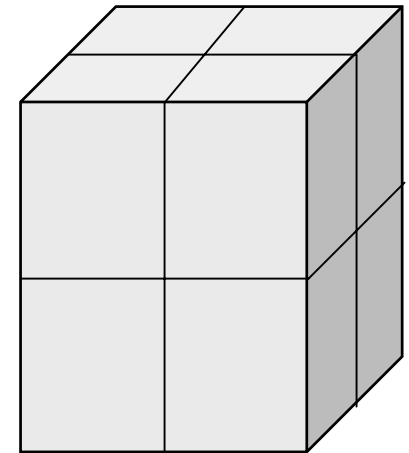
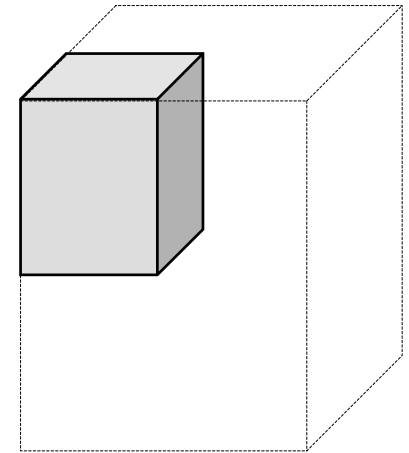
example - 3

```
void ChamberParameterisation::ComputeTransformation
(const G4int copyNo, G4VPhysicalVolume* physVol) const
{
    G4double Zposition= fStartZ + (copyNo+1) * fSpacing;
    G4ThreeVector origin(0, 0, Zposition);
    physVol->SetTranslation(origin);
    physVol->SetRotation(0);
}

void ChamberParameterisation::ComputeDimensions
(G4Box& trackerChamber, const G4int copyNo,
const G4VPhysicalVolume* physVol) const
{
    G4double halfLength= fHalfLengthFirst + copyNo * fHalfLengthIncr;
    trackerChamber.SetXHalfLength(halfLength);
    trackerChamber.SetYHalfLength(halfLength);
    trackerChamber.SetZHalfLength(fHalfWidth);
}
```

Replicated Physical Volumes

- The mother volume is sliced into replicas, all of the same size and dimensions.
- Represents many touchable detector elements differing only in their positioning.
- 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



repeated

G4PVReplica

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

- Alternative constructor: using pointer to physical volume for the mother
- An `offset` can only be associated to a mother offset along the axis of replication
- 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

Replication example

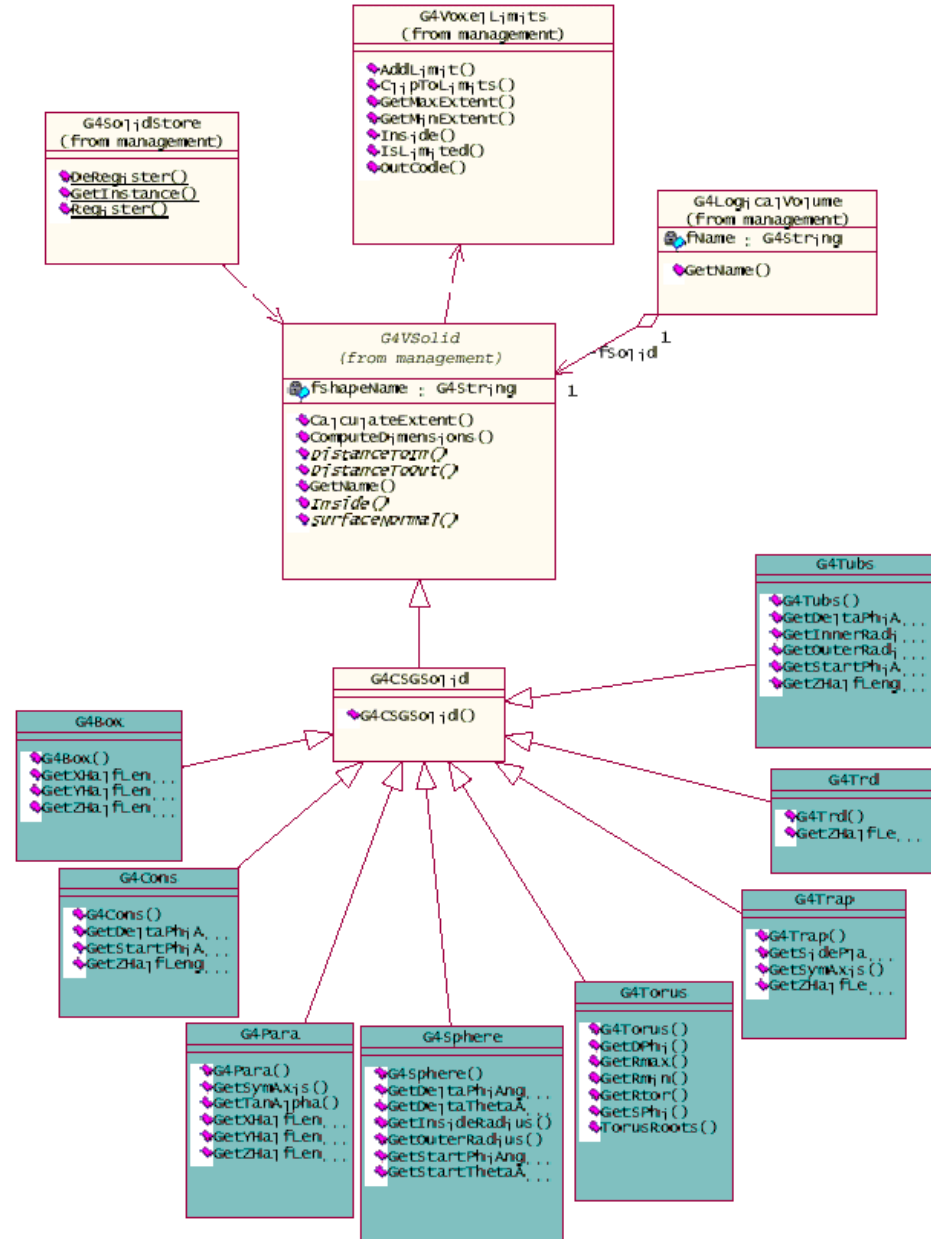
```
G4double tube_dPhi = 2.* M_PI;
G4VSolid* tube =
    new G4Tubs("tube", 20*cm, 50*cm, 30*cm, 0., tube_dPhi*rad);
G4LogicalVolume * tube_log =
    new G4LogicalVolume(tube, Ar, "tubeL", 0, 0, 0);
G4VPhysicalVolume* tube_phys =
    new G4PVPlacement(0,G4ThreeVector(-200.*cm, 0., 0.*cm),
           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

PART III

Detector Description: Solids & Touchables

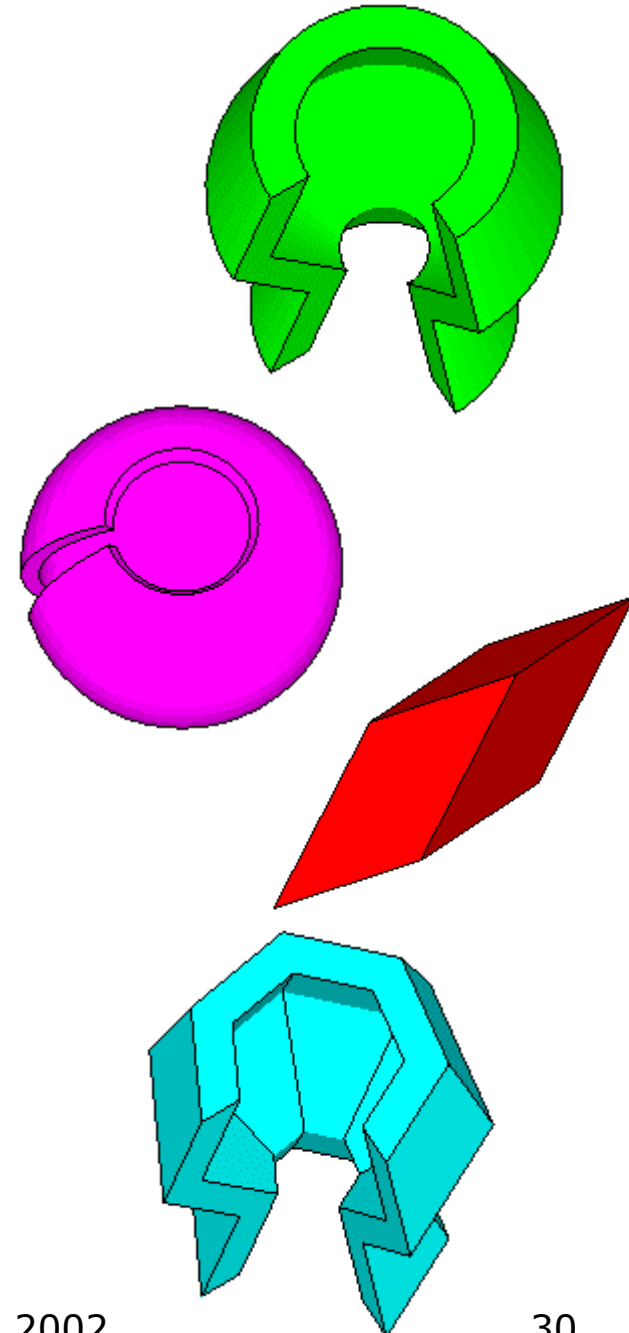
G4VSolid

- Abstract class. All solids in Geant4 derive from it
 - Defines but does not implement all functions required to:
 - compute distances to/from the shape
 - check whether a point is inside the shape
 - compute the extent of the shape
 - compute the surface normal to the shape at a given point
- Once constructed, each solid is automatically registered in a specific solid store



Solids

- Solids defined in Geant4:
 - CSG (Constructed Solid Geometry) solids
 - G4Box, G4Tubs, G4Cons, G4Trd, ...
 - Analogous to simple GEANT3 CSG solids
 - Specific solids (CSG like)
 - G4Polycone, G4Polyhedra, G4Hype, ...
 - BREP (Boundary REPresented) solids
 - G4BREPSolidPolycone, G4BSplineSurface, ...
 - Any order surface
 - Boolean solids
 - G4UnionSolid, G4SubtractionSolid, ...



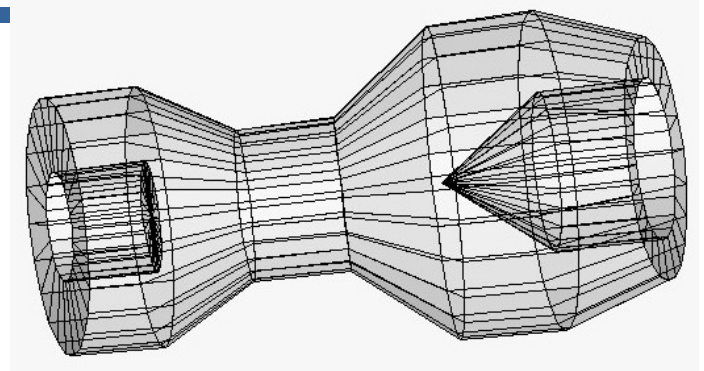
CSG: G4Tubs, G4Cons

```
G4Tubs(const G4String& pname, // name
        G4double pRmin, // inner radius
        G4double pRmax, // outer radius
        G4double pDz, // Z half length
        G4double pSphi, // starting Phi
        G4double pDphi); // segment angle
```

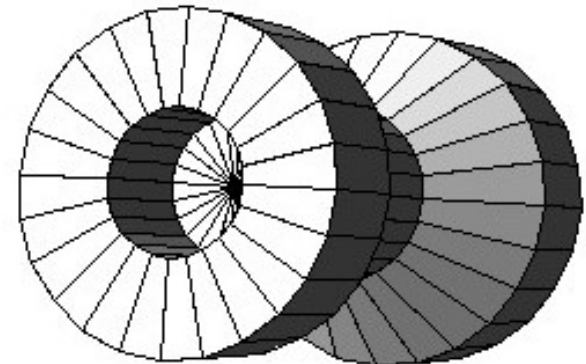
```
G4Cons(const G4String& pname, // name
        G4double pRmin1, // inner radius -pDz
        G4double pRmax1, // outer radius -pDz
        G4double pRmin2, // inner radius +pDz
        G4double pRmax2, // outer radius +pDz
        G4double pDz, // Z half length
        G4double pSphi, // starting Phi
        G4double pDphi); // segment angle
```

Specific CSG Solids: G4Polycone

```
G4Polycone(const G4String& pName,  
           G4double phiStart,  
           G4double phiTotal,  
           G4int numRZ,  
           const G4double r[],  
           const G4double z[]);
```

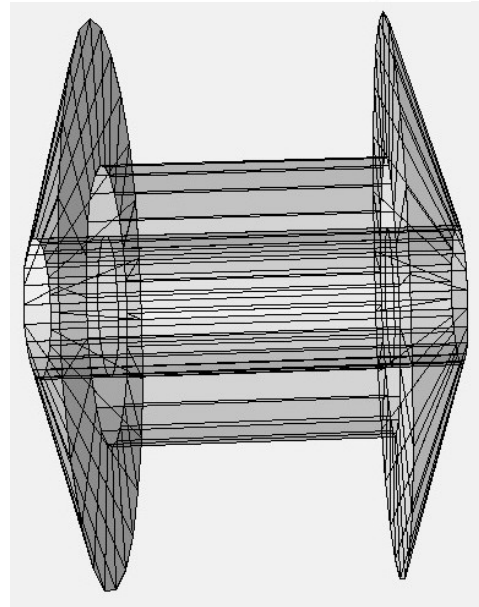
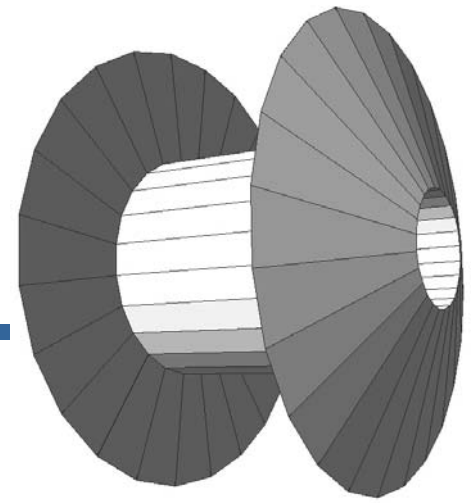


- numRZ - numbers of corners in the r, z space
- r, z - coordinates of corners
- Additional constructor using planes



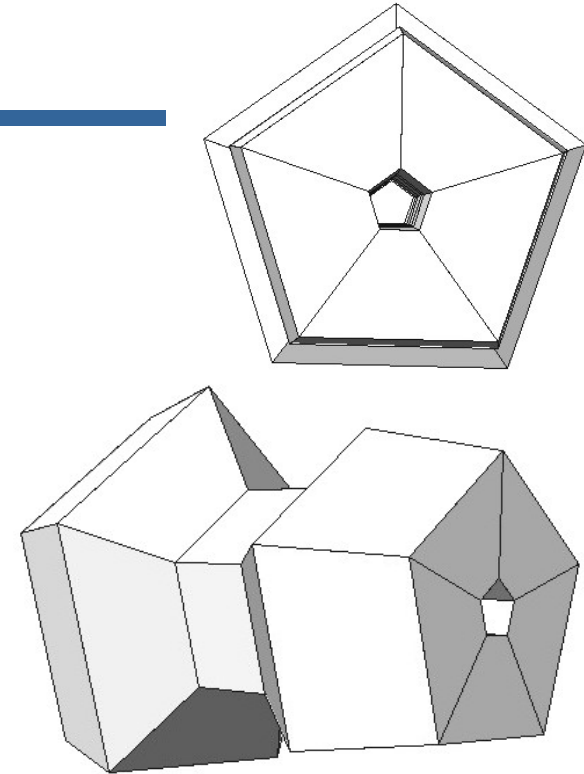
BREP Solids

- *BREP = Boundary REPresented Solid*
- Listing all its surfaces specifies a solid
 - e.g. 6 squares for a cube
- Surfaces can be
 - planar, 2nd or higher order
 - elementary BREPS
 - Splines, B-Splines, *NURBS (Non-Uniform B-Splines)*
 - advanced BREPS
- Few elementary BREPS pre-defined
 - box, cons, tubs, sphere, torus, polycone, polyhedra
- Advanced BREPS built through CAD systems



BREPS: G4BREPSolidPolyhedra

```
G4BREPSolidPolyhedra(const G4String& pName,  
                      G4double phiStart,  
                      G4double phiTotal,  
                      G4int sides,  
                      G4int nZplanes,  
                      G4double zStart,  
                      const G4double zval[],  
                      const G4double rmin[],  
                      const G4double rmax[]);
```



- `sides` - numbers of sides of each polygon in the x - y plane
- `nZplanes` - numbers of planes perpendicular to the z axis
- `zval[]` - z coordinates of each plane
- `rmin[]`, `rmax[]` - Radii of inner and outer polygon at each plane

Boolean Solids

- Solids can be combined using boolean operations:
 - G4UnionSolid, G4SubtractionSolid, G4IntersectionSolid
 - Requires: 2 solids, 1 boolean operation, and an (optional) transformation for the 2nd solid
 - 2nd solid is positioned relative to the coordinate system of the 1st solid

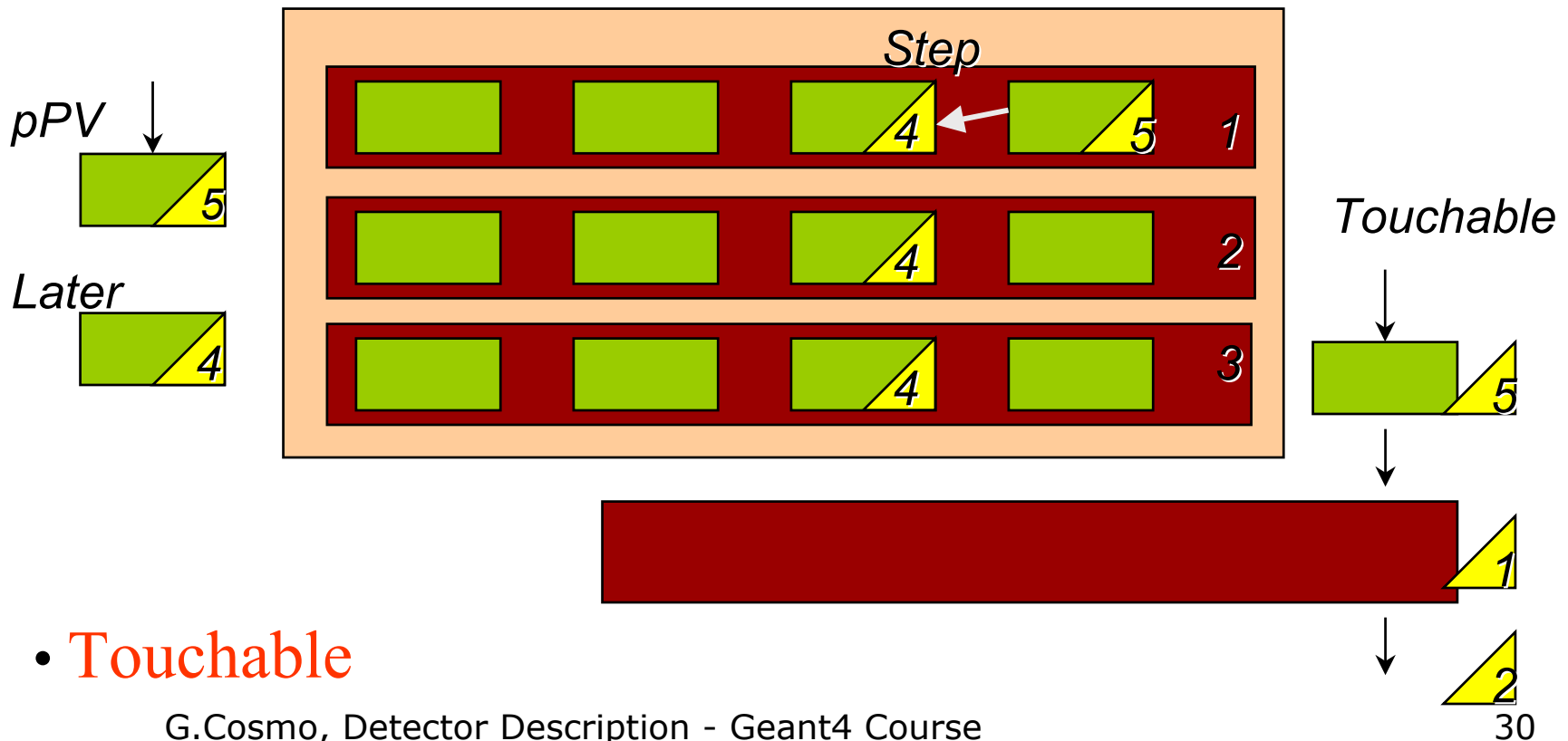
- Example:

```
G4Box box("Box", 20, 30, 40);
G4Tubs cylinder("Cylinder", 0, 50, 50, 0, 2*M_PI); // r:    0 -> 50
                                                    // z:   -50 -> 50
                                                    // phi:  0 -> 2 pi
G4UnionSolid union("Box+Cylinder", &box, &cylinder);
G4IntersectionSolid intersect("Box Intersect Cylinder", &box, &cylinder);
G4SubtractionSolid subtract("Box-Cylinder", &box, &cylinder);
```

- Solids can be either CSG or other Boolean solids
- Note: tracking cost for the navigation in a complex Boolean solid is proportional to the number of constituent solids

How to identify a volume uniquely?

- Need to identify a volume uniquely
- Is a physical volume pointer enough? **NO!**



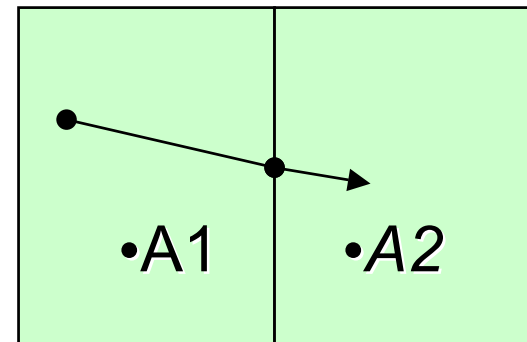
- **Touchable**

What can a touchable do ?

- All generic touchables can reply to these queries:
 - positioning information (rotation, position)
 - `GetTranslation()`, `GetRotation()`
- Specific types of touchable also know:
 - (solids) - their associated shape: `GetSolid()`
 - (volumes) - their physical volume: `GetVolume()`
 - (volumes) - their replication number: `GetReplicaNumber()`
 - (volumes hierarchy or touchable history):
 - info about its hierarchy of placements: `GetHistoryDepth()`
 - At the top of the history tree is the world volume
 - modify/update touchable: `MoveUpHistory()`, `UpdateYourself()`
 - take additional arguments

Benefits of Touchables in track

- Permanent information stored
 - to avoid implications with a “live” volume tree
- Full geometrical information available
 - to processes
 - to sensitive detectors
 - to hits



Touchable - 1

- G4Step has two G4StepPoint objects as its starting and ending points. All the geometrical information of the particular step should be got from "PreStepPoint"
 - Geometrical information associated with G4Track is basically same as "PostStepPoint"
- Each G4StepPoint object has:
 - position in world coordinate system
 - global and local time
 - material
 - G4TouchableHistory for geometrical information
- Since release 4.0, *handles* (or *smart-pointers*) to touchables are intrinsically used. Touchables are reference counted

Touchable - 2

- G4TouchableHistory has information of geometrical hierarchy of the point

```
G4Step* aStep = ..;  
G4StepPoint* preStepPoint = aStep->GetPreStepPoint();  
G4TouchableHandle theTouchable =  
    preStepPoint->GetTouchableHandle();  
G4int copyNo = theTouchable->GetReplicaNumber();  
G4int motherCopyNo = theTouchable->GetReplicaNumber(1);  
G4ThreeVector worldPos = preStepPoint->GetPosition();  
G4ThreeVector localPos = theTouchable->GetHistory()->  
    GetTopTransform().TransformPoint(worldPos);
```