

Geant 4

Detector Description: Advanced Features

<http://cern.ch/geant4>

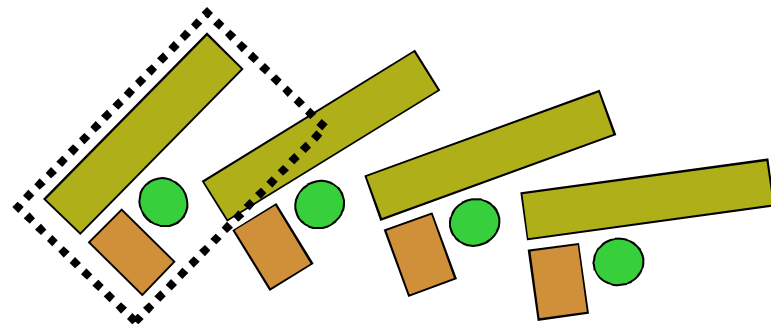
PART V

Detector Description

Advanced features

- *Grouping volumes*
- *Reflections of volumes and hierarchies*
- *Nested parameterisations*
- *Navigation in regular structures*
- *Detector regions*
- *User defined solids*

Grouping volumes



- To represent a regular pattern of positioned volumes, composing a more or less complex structure
 - structures which are hard to describe with simple replicas or parameterised volumes
 - structures which may consist of different shapes
- ***Assembly*** volume
 - acts as an *envelope* for its daughter volumes
 - its role is over once its logical volume has been placed
 - daughter physical volumes become independent copies in the final structure

G4AssemblyVolume

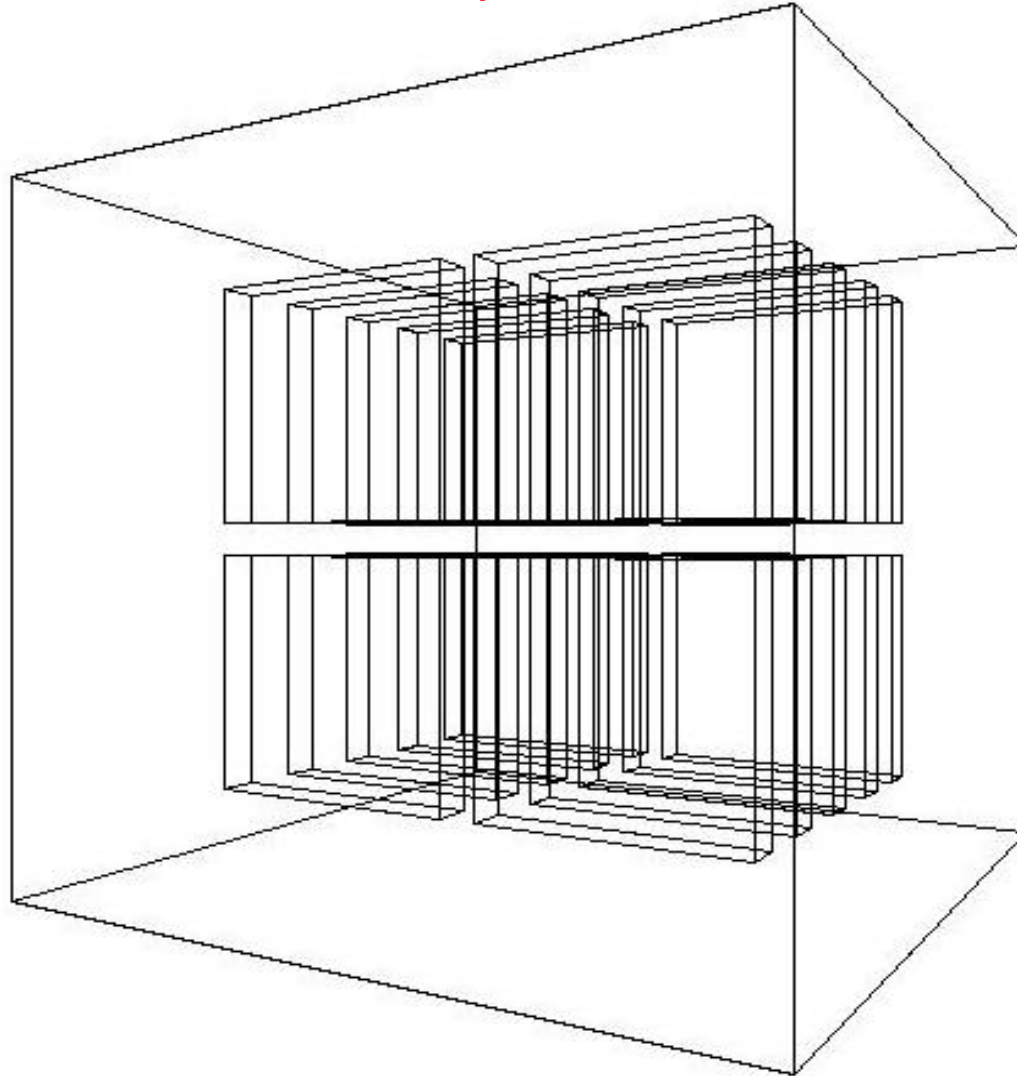
```
G4AssemblyVolume( G4LogicalVolume* volume,  
                  G4ThreeVector& translation,  
                  G4RotationMatrix* rotation);
```

- Helper class to combine logical volumes in arbitrary way
 - Participating logical volumes are treated as triplets
 - logical volume, translation, rotation
 - Imprints of the assembly volume are made inside a mother logical volume through `G4AssemblyVolume::MakeImprint(...)`
 - Each physical volume name is generated automatically
 - Format: `av_www_impr_xxx_yyy_zzz`
 - **www** – assembly volume instance number
 - **xxx** – assembly volume imprint number
 - **yyy** – name of the placed logical volume in the assembly
 - **zzz** – index of the associated logical volume
 - Generated physical volumes (and related transformations) are automatically managed (creation and destruction)

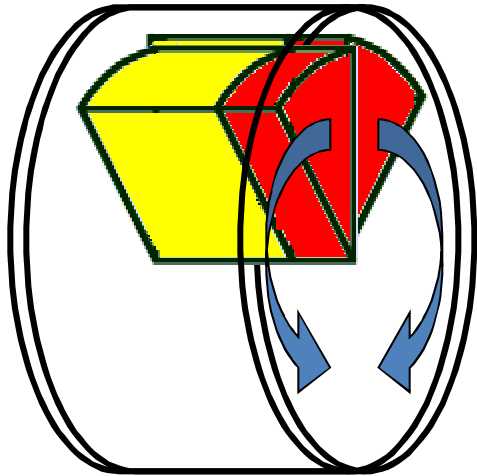
Assembly of volumes: example -1

```
// Define a plate
G4VSolid* PlateBox = new G4Box( "PlateBox", plateX/2., plateY/2., plateZ/2. );
G4LogicalVolume* plateLV = new G4LogicalVolume( PlateBox, Pb, "PlateLV", 0, 0, 0 );
// Define one layer as one assembly volume
G4AssemblyVolume* assemblyDetector = new G4AssemblyVolume();
// Rotation and translation of a plate inside the assembly
G4RotationMatrix Ra; G4ThreeVector Ta;
// Rotation of the assembly inside the world
G4RotationMatrix Rm;
// Fill the assembly by the plates
Ta.setX( caloX/4. ); Ta.setY( caloY/4. ); Ta.setZ( 0. );
assemblyDetector->AddPlacedVolume( plateLV, G4Transform3D(Ra,Ta) );
Ta.setX( -1*caloX/4. ); Ta.setY( caloY/4. ); Ta.setZ( 0. );
assemblyDetector->AddPlacedVolume( plateLV, G4Transform3D(Ra,Ta) );
Ta.setX( -1*caloX/4. ); Ta.setY( -1*caloY/4. ); Ta.setZ( 0. );
assemblyDetector->AddPlacedVolume( plateLV, G4Transform3D(Ra,Ta) );
Ta.setX( caloX/4. ); Ta.setY( -1*caloY/4. ); Ta.setZ( 0. );
assemblyDetector->AddPlacedVolume( plateLV, G4Transform3D(Ra,Ta) );
// Now instantiate the layers
for( unsigned int i = 0; i < layers; i++ ) {
    // Translation of the assembly inside the world
    G4ThreeVector Tm( 0,0,i*(caloZ + caloCaloOffset) - firstCaloPos );
    assemblyDetector->MakeImprint( worldLV, G4Transform3D(Rm,Tm) );
}
```

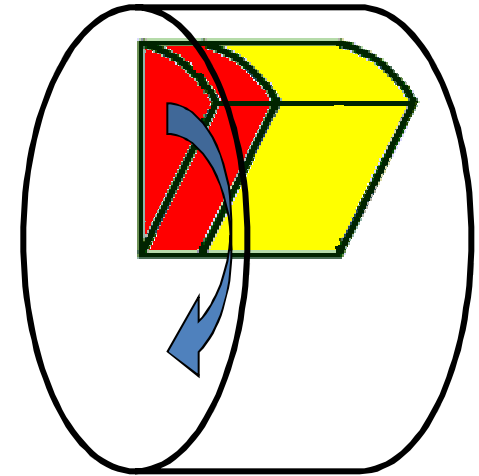
Assembly of volumes: example -2



Reflecting volumes



- ▶ Let's take an example of a pair of mirror symmetric volumes
- ▶ Such geometry cannot be made by parallel transformation or 180 degree rotation



- **G4ReflectedSolid**
 - utility class representing a solid shifted from its original reference frame to a new *symmetric* one
 - the reflection (`G4Reflect [X/Y/Z] 3D`) is applied as a decomposition into rotation and translation
- **G4ReflectionFactory**
 - Singleton object using `G4ReflectedSolid` for generating placements of reflected volumes
 - Provides tools to detect/return a reflected volume
- Reflections can be applied to CSG and specific solids

Reflecting hierarchies of volumes - 1

`G4ReflectionFactory::Place` (...)

- Used for normal placements:
 - i. Performs the transformation decomposition
 - ii. Generates a new reflected solid and logical volume
 - Retrieves it from a map if the reflected object is already created
 - iii. Transforms any daughter and places them in the given mother
 - iv. Returns a pair of physical volumes, the second being a placement in the reflected mother

`G4PhysicalVolumesPair`

```
Place (const G4Transform3D& transform3D, // the transformation
      const G4String& name, // the actual name
      G4LogicalVolume* LV, // the logical volume
      G4LogicalVolume* motherLV, // the mother volume
      G4bool noBool, // currently unused
      G4int copyNo) // optional copy number
```


Reflecting hierarchies of volumes - 2

G4ReflectionFactory::Replicate (...)

- Creates replicas in the given mother volume
- Returns a pair of physical volumes, the second being a replica in the reflected mother

G4PhysicalVolumesPair

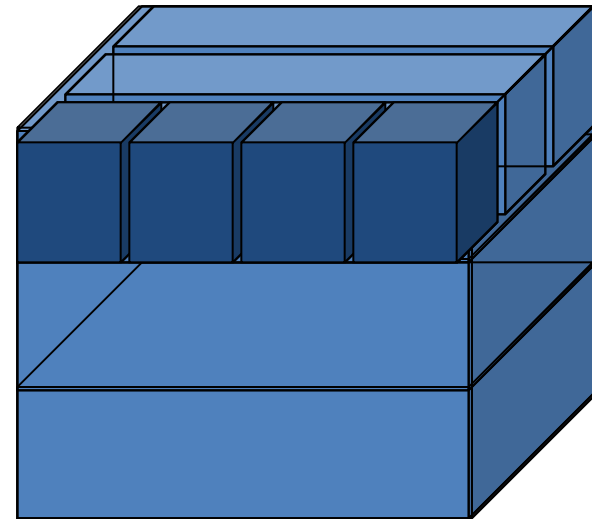
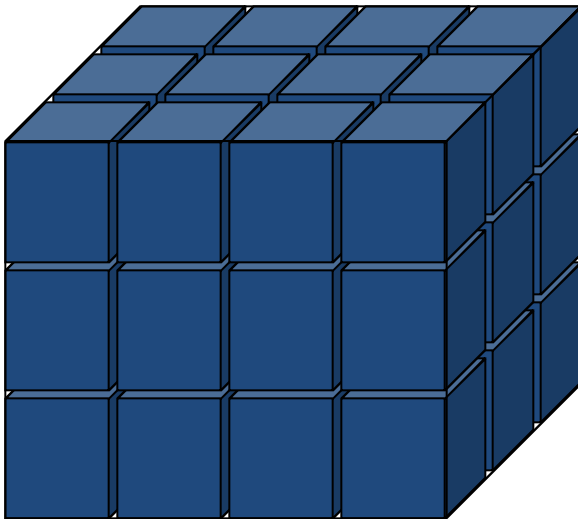
```
Replicate(const G4String& name,           // the actual name
           G4LogicalVolume* LV,         // the logical volume
           G4LogicalVolume* motherLV,   // the mother volume
           Eaxis axis                    // axis of replication
           G4int replicaNo              // number of replicas
           G4int width,                 // width of single replica
           G4int offset=0)              // optional mother offset
```

Advanced Parameterisations

- Nested parameterisations

3D Parameterised Volumes

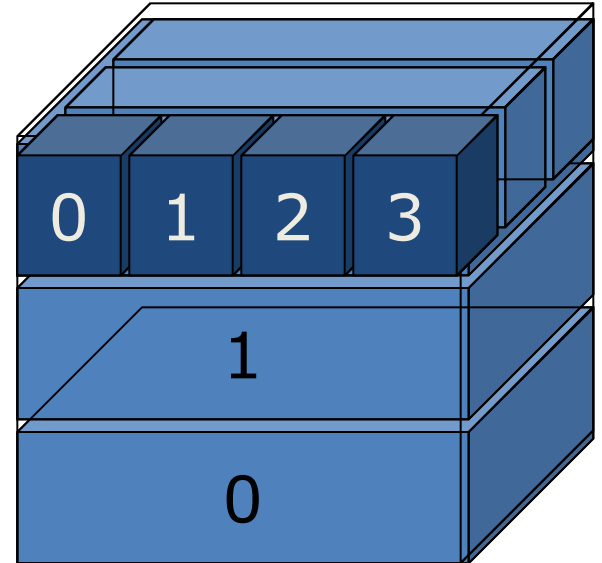
- ▶ Typical use-case: geometry with three-dimensional repetition of same shape and size of volumes without gap between them
 - ▶ Materials of such volumes are changing according to position
 - ▶ E.g. voxels made by CT Scan data (DICOM)
- ▶ Solution: instead of direct 3D parameterised volume...
 - *Use replicas for 1st and 2nd axes sequentially, and then use one-dimensional parameterisation along the 3rd axis !*



- ▶ Less memory for geometry optimisation and faster navigation for many voxels

G4VNestedParameterisation

- ▶ Given that the geometry is defined as two sequential replicas and then one-dimensional parameterisation...
 - ▶ Material of a voxel must be parameterised not only by the copy number of the voxel, but also by the copy numbers of its ancestors
 - ▶ Material is indexed by three indices
- ▶ **G4VNestedParameterisation** is a special parameterisation 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



Using Nested Parameterisations

- **G4VNestedParameterisation** is a specialised kind of the generic **G4VPVParameterization** abstract class.
 - It can be used as argument to **G4PVPParameterised** for defining a parameterised volume
- Nested parameterisation of “placement” type for volumes is not supported
 - All levels used as indices for the materials must be of kind *repeated volume* (either parameterised or replica)
 - There cannot be a level of “placement” volumes in between

Using Nested Parameterisations - 2

- **G4VNestedParameterisation** class has three **pure virtual** methods which must be implemented
 - in addition to the **ComputeTransformation()** method, which is mandatory for all sub-classes of **G4VPVParameterization**

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

- Returns a **material** pointer w.r.t. copy numbers of itself and ancestors
- Typically, returns a default material if the **parent touchable** pointer is zero

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

- Returns the total number of materials which may appear as the return value for the **ComputeMaterial()** method.

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

- Returns **idx**-th material.
- **idx** is not a copy number. **idx** = [0, nMaterial-1]

Regular Structures

- Specialised navigation

Regular Patterned geometries

- Typical use-case: DICOM phantoms for medical physics studies
 - Regular pattern of volumes
 - In particular: three-dimensional grids of boxes
 - Up to hundreds millions voxels parameterised by material
 - Challenge for CPU time in initialisation and consumed memory
 - Geometry optimisation for tracking redundant (regular structure)
 - Could avoid to build optimisation tree (*smart-voxels*)
 - Big gain in CPU at initialisation and consumed memory
 - Could consider specialised algorithm for determining neighboring voxels in the structure to interserct at tracking time
 - Could optionally further reduce number of voxels in the structure by collapsing neighboring voxels with same material
- Solution: **G4RegularNavigation**

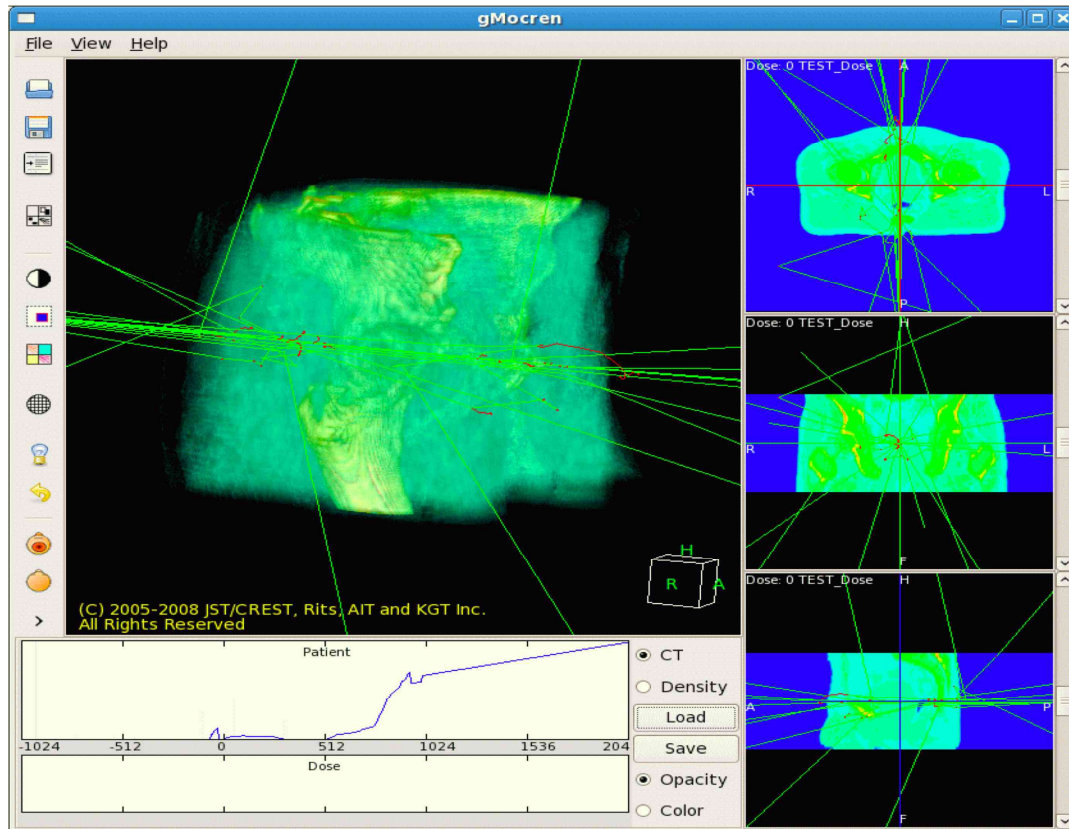
G4RegularNavigation

- Algorithm automatically activated for geometries defined as regular structures

- Requires the specification of a special kind of parameterisation, through **G4PhantomParameterisation**
- Location of a point inside a voxel can be done in a fast way, transforming the position to the coordinate system of the container volume and doing a simple calculation
- Optimisation can be optionally provided by skipping the frontiers of two voxels with same material assigned, so that bigger steps can be done

SetSkipEqualMaterials (bool) ;

- From **G4PhantomParameterisation**
- To avoid when the number of materials is very big or when the physical step is small compared to the voxel dimensions



Tracks on regular structure visualized with gMocren

Defining a regular geometry...

- Need to first create an object of type **G4PhantomParameterisation** (with voxels and materials), **param**, where to ...
 - define the voxel dimensions in the parameterisation
 - `param->SetVoxelDimensions(halfX, halfY, halfZ);`
 - specify the number of voxels in the three dimensions
 - `param->SetNoVoxel(nVoxelX, nVoxelY, nVoxelZ);`
 - define the list of materials to associate to voxels according to indices
 - `param->SetMaterialIndices(mateIDs);`
- A “container” volume (box) for the voxel structure has to be defined
 - The voxel structure must completely fill the container box
 - Its physical volume be assigned to the phantom parameterisation, assuring that voxels are completely filling the structure
 - `param->BuildContainerSolid(cont_phys);`
 - `param->CheckVoxelsFillContainer(x, y, z);`
 - Assign the parameterisation as a normal parameterised volume (e.g. **patient_phys**) and set it as a regular structure
 - `patient_phys->SetRegularStructureId(1);`

Regions

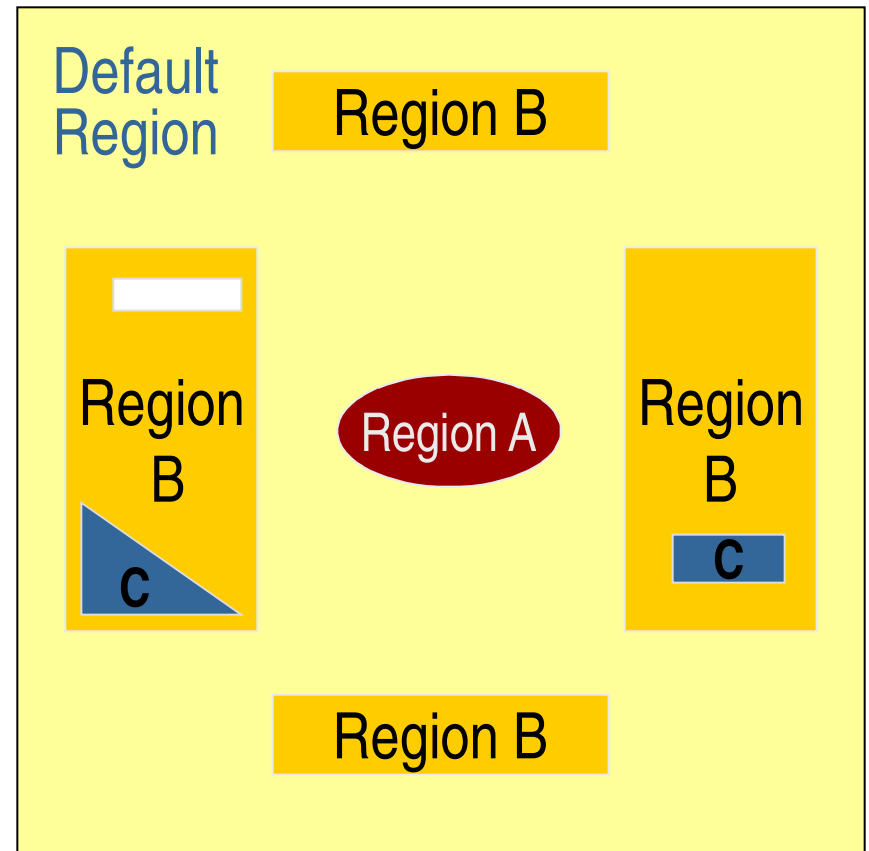
- *Cuts by Region*
- *Concept of Region*
- *Example*

Cuts by Region

- Geant4 used to have a **unique production threshold** ('cut') expressed in length (i.e. minimum range of secondary)
 - For all volumes, but possibly different for each particle (e+,e-,gamma)
- Appropriate length scales can vary greatly between different areas of a large detector
 - E.g. a vertex detector (5 μm) and a muon detector (2.5 cm)
 - Having a unique (low) cut can create a performance penalty
- Geant4 allows for **several cuts**
 - Globally or per particle
 - Enabling the tuning of production thresholds at the level of a sub-detector, i.e. **region**
 - Cuts are applied **only for gamma, electron and positron** and **only for processes** which have **infrared divergence**

Detector Region

- Concept of **region**:
 - Set of geometry volumes, typically of a sub-system
 - barrel + end-caps of the calorimeter;
 - “Deep” areas of support structures can be a region.
 - Or any group of volumes
- A **set of cuts** in range is **associated to a region**
 - a different range cut for each particle among gamma, e-, e+ is allowed in a region

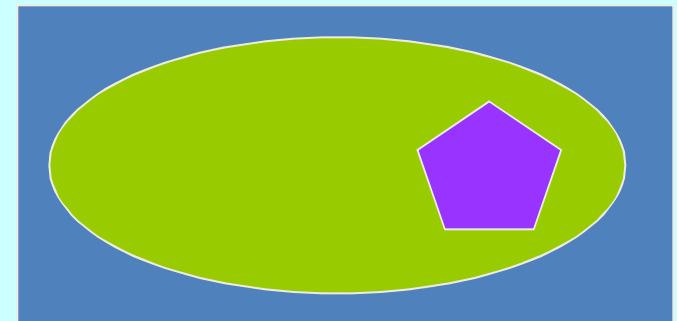
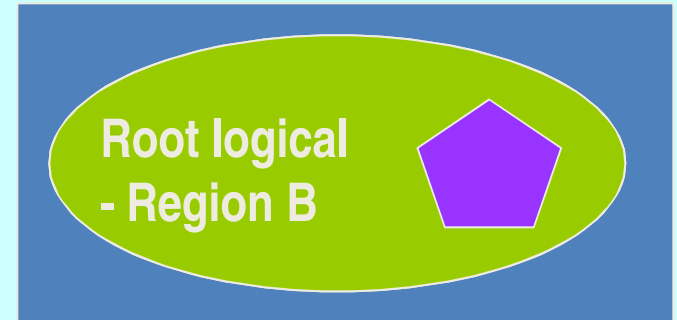


Region and cut

- Each region has its unique set of cuts
- **World volume** is recognized as the **default region**. The default cuts defined in Physics list are used for it.
 - User is not allowed to define a region to the world volume or a cut to the default region
- A **logical volume** becomes a **root logical volume** once it is assigned to a region.
 - All daughter volumes belonging to the root logical volume share the same region (and cut), unless a daughter volume itself becomes to another root
- Important restriction :
 - **No** logical volume can be shared by more than one regions, regardless of root volume or not

World Volume - Default Region

Root logical - Region A



Setting up regions: example

```
// Create a region
G4Region* emCalorimeter = new G4Region("EM-Calorimeter");
// Attach a logical volume to the region
emCalorimeter->AddRootLogicalVolume(emCalorimeterLV);
[...]
// Retrieve the region by its name
G4Region* region
    = G4RegionStore::GetInstance()->GetRegion("EM-Calorimeter");
// Create production cuts
cuts = new G4ProductionCuts;
cuts->SetProductionCut(0.01*mm,
    G4ProductionCuts::GetIndex("gamma"));
cuts->SetProductionCut(0.1*mm, G4ProductionCuts::GetIndex("e-"));
cuts->SetProductionCut(0.1*mm, G4ProductionCuts::GetIndex("e+"));
// Attach cuts to the region
region->SetProductionCuts(cuts);
```

Geometry customisation

- *User defined solids*

User defined solids

- All solids should derive from `G4VSolid` and implement its abstract interface
 - will guarantee the solid is treated as any other solid predefined in the kernel
- Basic functionalities required for a solid
 - Compute distances to/from the shape
 - Detect if a point is inside the shape
 - Compute the surface normal to the shape at a given point
 - Compute the extent of the shape
 - Provide few visualization/graphics utilities

What a solid should reply to...- 1

```
EInside Inside(const G4ThreeVector& p) const;
```

- *Should return, considering a predefined tolerance:*
 - **kOutside** – *if the point at offset **p** is outside the shapes boundaries*
 - **kSurface** – *if the point is close less than **Tolerance/2** from the surface*
 - **kInside** – *if the point is inside the shape boundaries*

```
G4ThreeVector SurfaceNormal(const G4ThreeVector& p) const;
```

- *Should return the outwards pointing unit normal of the shape for the surface closest to the point at offset **p**.*

```
G4double DistanceToIn(const G4ThreeVector& p,  
                        const G4ThreeVector& v) const;
```

- *Should return the distance along the normalized vector **v** to the shape from the point at offset **p**. If there is no intersection, returns **kInfinity**. The first intersection resulting from 'leaving' a surface/volume is discarded. Hence, it is tolerant of points on the surface of the shape*

What a solid should reply to...- 2

```
G4double DistanceToIn(const G4ThreeVector& p) const;
```

- *Calculates the distance to the nearest surface of a shape from an outside point **p**. The distance can be an underestimate*

```
G4double DistanceToOut(const G4ThreeVector& p,  
                       const G4ThreeVector& v,  
                       const G4bool calcNorm=false,  
                       G4bool* validNorm=0,  
                       G4ThreeVector* n=0) const;
```

- *Returns the distance along the normalised vector **v** to the shape, from a point at an offset **p** inside or on the surface of the shape. Intersections with surfaces, when the point is less than **Tolerance/2** from a surface must be ignored. If **calcNorm** is **true**, then it must also set **validNorm** to either:*
 - **True** - *if the solid lies entirely behind or on the exiting surface. Then it must set **n** to the outwards normal vector (the Magnitude of the vector is not defined)*
 - **False** - *if the solid does not lie entirely behind or on the exiting surface*

```
G4double DistanceToOut(const G4ThreeVector& p) const;
```

- *Calculates the distance to the nearest surface of a shape from an inside point **p**. The distance can be an underestimate*

Solid: more functions...

```
G4bool CalculateExtent (const EAxis pAxis,  
                        const G4VoxelLimits& pVoxelLimit,  
                        const G4AffineTransform& pTransform,  
                        G4double& pMin, G4double& pMax) const;
```

- *Calculates the minimum and maximum extent of the solid, when under the specified transform, and within the specified limits. If the solid is not intersected by the region, return `false`, else return `true`*

Member functions for the purpose of visualization:

```
void DescribeYourselfTo (G4VGraphicsScene& scene) const;
```

- *“double dispatch” function which identifies the solid to the graphics scene*

```
G4VisExtent GetExtent () const;
```

- *Provides extent (bounding box) as possible hint to the graphics view*

Computation of area and geometrical volume

- Any solid must provide the ability to compute its own surface area and geometrical volume:

```
G4double GetSurfaceArea ();
```

```
G4double GetCubicVolume ();
```

- Must return an estimation of the solid area and volume in internal units
- Overloaded by the concrete solid implementation to perform exact computation of the quantity
 - Should eventually “cache” the computed value, such that it is NOT recomputed each time the method is called

Documentation & Support ...

- [*User's Guide for Application Developers ...*](#)
- [*Hypernews User's Forum ...*](#)
- [*Problem reports ...*](#)
- [*Contacts ...*](#)