

# Geometry - 1

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Credits:

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# Outline

- Volumes hierarchy
- Solids

# Volumes Hierarchy

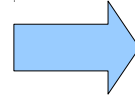
# Describe Your Detector

- To describe your detector you have to derive your own concrete class from [G4VUserDetectorConstruction](#) abstract base class.
  - Implement the virtual method [Construct\(\)](#), where you
    - Instantiate all necessary materials
    - Instantiate volumes of your detector geometry
  - Optionally, implement the virtual method [ConstructSDandField\(\)](#), where you
    - Instantiate your sensitive detector classes and set them to the corresponding logical volumes
    - Instantiate magnetic (or other) field
  - Optionally you can define
    - Regions for any part of your detector
    - Visualization attributes (color, visibility, etc.) of your detector elements
- 
- Instantiate your sensitive detector and magnetic (or other) field in [Construct\(\)](#)

# Creating a Volume

1) Start with its shape & size

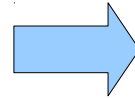
- Box 3 x 5 x 7 cm, sphere  $r = 8\text{m}$



Solid

2) Add properties:

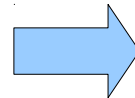
- Material
- Magnetic/electric
- Make it sensitive



Logical volume

3) Place it in another volume

- Just once
- Repeatedly using a function



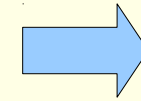
Physical volume

# Creating a Volume Example

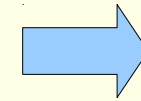
```
#include "G4Box.hh"
#include "G4LogicalVolume.hh"
#include "G4PVPlacement.hh"
{
    ...
    // Define its shape & size (solid)
    G4double hxy = 10*m;
    G4double hz  = 20*m;
    G4VSolid* boxS
        = new G4Box("MyBox", hxy, hxy, hz);

    // Define its properties (logical volume)
    G4LogicalVolume* boxLV
        = new G4LogicalVolume(boxS, boxMaterial, "MyBox");

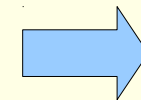
    // Define its placement (physical volume)
    G4RotationMatrix* rotation = 0;
    G4ThreeVector position;
    G4VPhysicalVolume* boxPV
        = new G4PVPlacement(
            rotation, position, boxLV, "MyBox", motherLV,
            false, 0);
    ...
}
```



Solid



Logical volume



Physical volume

# G4LogicalVolume

- 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
  - Region
- Can be shared by more physical volumes of a same type

# G4LogicalVolume (2)

- G4LogicalVolume constructor:

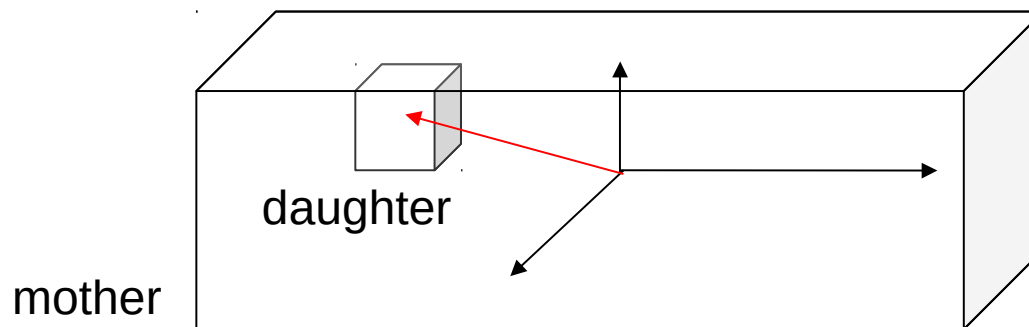
```
G4LogicalVolume(  
    G4VSolid* solid,  
    G4Material* material,  
    const G4String& name,  
    G4FieldManager* fieldManager = 0,  
    G4VSensitiveDetector* sd = 0,  
    G4UserLimits* userLimits = 0,  
    G4bool optimise = true)  
    } optional  
    arguments
```

- The pointers to solid and material must NOT be null
- Once created it is automatically stored in Geant4 kernel (G4LogicalVolumeStore)
- It is not meant to act as a base class



# Volumes Hierarchy

- A volume is placed in its mother volume
  - Position and rotation of the daughter volume is described with respect to the local coordinate system of the mother volume
  - The origin of the mother's local coordinate system is the origin of its solid coordinate system (eg. the at the center of the box)
  - Daughter volumes **cannot protrude** from the mother volume
  - Daughter volumes **cannot overlap**
- One or more volumes can be placed to mother volume



# Volumes Hierarchy (2)

- The logical volume of mother knows the physical volumes it contains
  - It is uniquely defined to be their mother volume
  - If the logical volume of the mother is placed more than once, all daughters appear by definition in all these physical instances of the mother
- World volume = the root volume of the hierarchy
  - The world volume must be a unique physical volume which fully contains all other volumes
  - The world defines the global coordinate system
  - The origin of the global coordinate system is at the center of the world volume
  - Should not share any surface with contained geometry

# Physical Volumes

- Physical volume represents a placement of a daughter volume in its mother volume
  - It holds the information about the position of the daughter in the mother reference frame
- Physical volume types:
  - Simple placement: “placement”
  - Repeated placement: “replica”, “division”, “parameterised volume”
- A mother volume can contain either
  - More simple volume placements OR
  - One repeated volume

# G4PVPlacement

- Contains the information about the volume position
  - Rotation and translation (= transformation) of the volume in the mother reference frame
  - Name
  - Logical volume
  - Mother logical volume
  - Copy number (defined by the user)
- It is derived from [G4VPhysicalVolume](#) base class which serves also as a base for repeated placements

# G4PVPlacement (2)

- G4PVPlacement constructor:

```
G4PVPlacement(  
    G4RotationMatrix* rotation,           // rotation  
    const G4ThreeVector& translation,     // translation  
    G4LogicalVolume* currentLV,           // volume being placed  
    const G4String& name,                 // physical volume name  
    G4LogicalVolume* motherLV,           // mother logical volume  
    G4bool many,                          // not used  
    G4int copyNumber,                     // position (copy) number  
    G4bool surfaceCheckk = false);       // option to activate  
                                         // overlap checking
```

- Three additional constructors are available
  - Besides a simple variation (using the mother physical volume instead of its logical volume) it is also possible to use [G4Transform3D](#) to represent the direct (object) rotation and translation of the solid instead of the frame

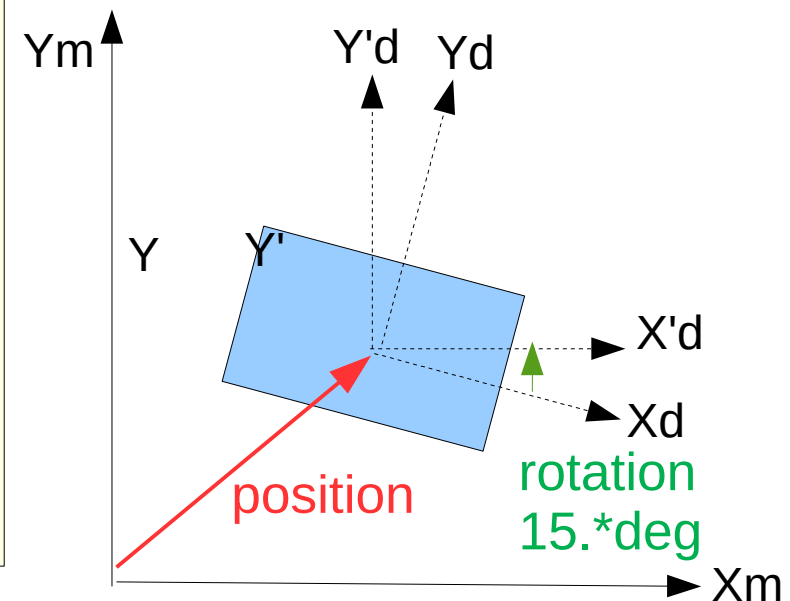
# Simple Placement Example

```
G4double posX = 100.*cm;
G4double posY = 80.*cm;
G4double posZ = 0.*cm;
G4ThreeVector position(posX, posY, posZ);

G4RotationMatrix* rotation
  = new G4RotationMatrix;
//Rotate around Z-axis
rotation->rotateZ(15.*deg);

new G4PVPlacement(
  rotation,
  position,
  boxLV,
  "MyBox",
  motherLV,
  false,
  1);    // copyNumber
```

MyBox volume is positioned  
**in a frame** which is  
rotated by *rotation* and  
translated by *position*  
relative to the coordinate  
system of the mother volume



# Solids

# Solids Types

Solid types available in Geant4:

- CSG (Constructed Solid Geometry) solids
  - Box, tube (segment), cone (segment), trapezoid, ...
  - Analogous to simple GEANT3 CSG solids
- Specific solids (CSG like)
  - Polycone, polyhedra, tube with a hyperbolic profile, tessellated solid, tetrahedra, twisted tube, ...
- Boolean solids
  - Union, subtraction and intersection solid, ...
- Unified solids
  - New, alternative implementation, provided for experimental use
  - The code is part of the AIDA Unified Solids Library and is provided with Geant4 since 10.00



# G4VSolid

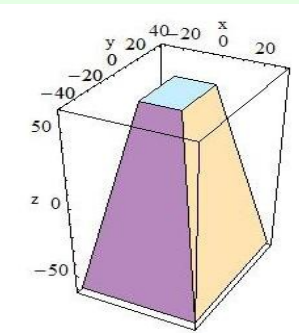
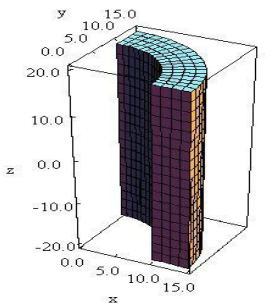
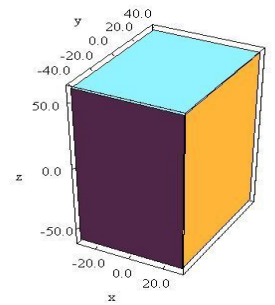
- All solids in Geant4 derive from the abstract base class [G4VSolid](#)
- It defines (but does not implement) all functions required for geometry navigations
- Once constructed, each solid is automatically registered in Geant4 kernel ([G4SolidStore](#))

# CSG: G4Box, G4Tubs, G4Trd

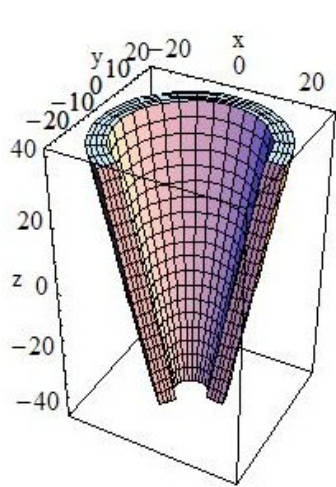
```
G4Box(const G4String& name, // name
      G4double hx,         // x half size
      G4double hy,         // y half size
      G4double hz);        // z half size
```

```
G4Tubs(const G4String& name, // name
      G4double rmin,         // inner radius
      G4double rmax,         // outer radius
      G4double hz,           // z-half length
      G4double sphi,         // starting Phi
      G4double dphi);        // segment angle
```

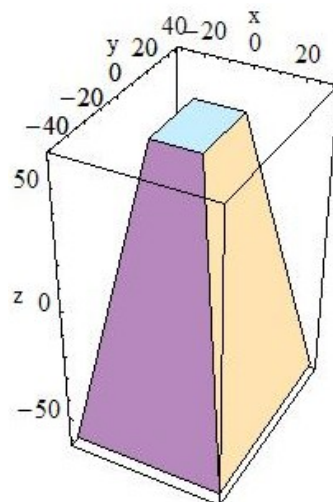
```
G4Trd(const G4String& name, // name
      G4double dx1,         // x half size at -dz
      G4double dx2,         // x half size at +dz
      G4double dy1,         // y half size at -dz
      G4double dy2,         // y half size at +dz
      G4double hz);         // z half size
```



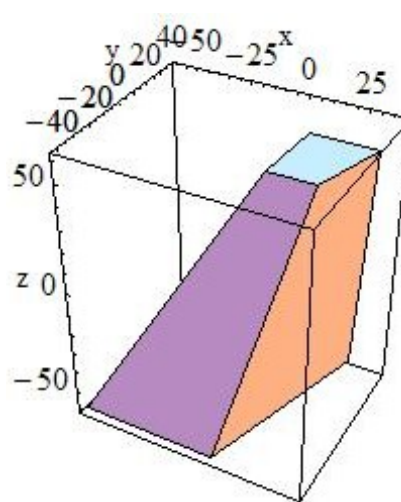
# Other CSG Solids



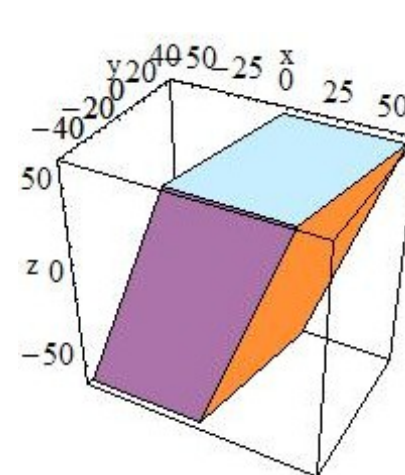
G4Cons



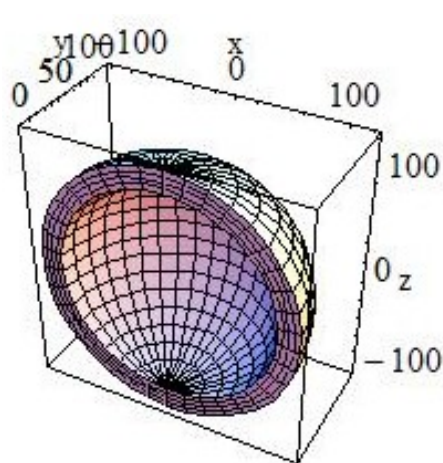
G4Trd



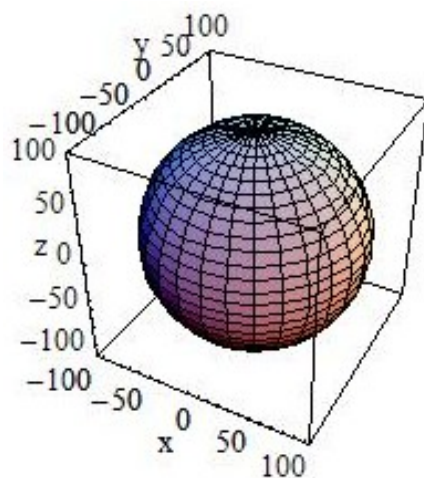
G4Trap



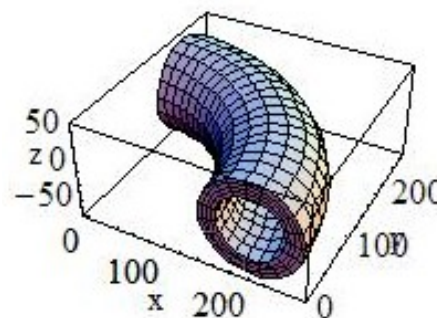
G4Para  
(parallelepiped)



G4Sphere



G4Orb (full solid sphere)



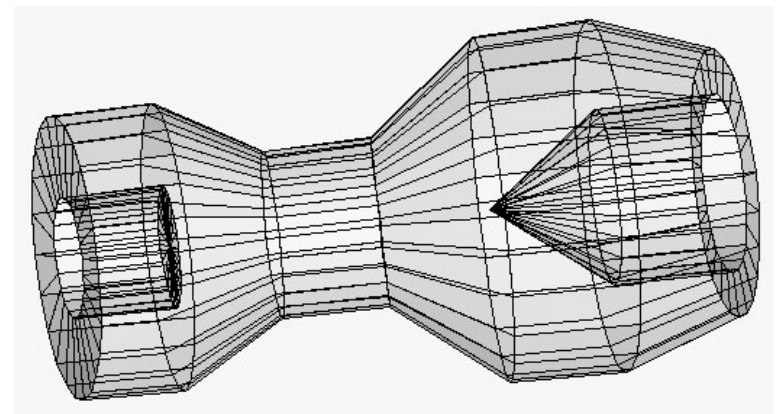
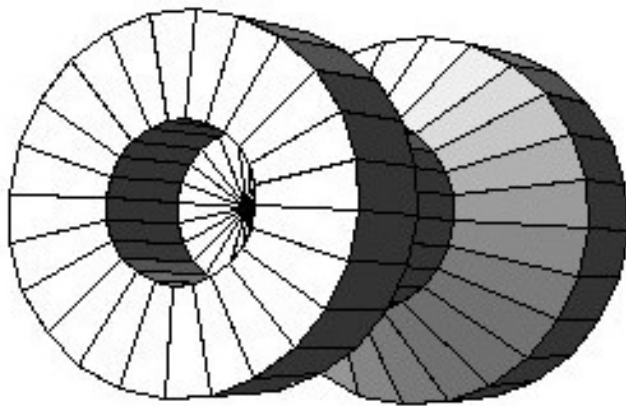
G4Torus

See Section 4.1.2 of  
Geant4 Application  
Developers Guide  
for all available shapes.

# Specific CSG Solids: G4Polycone

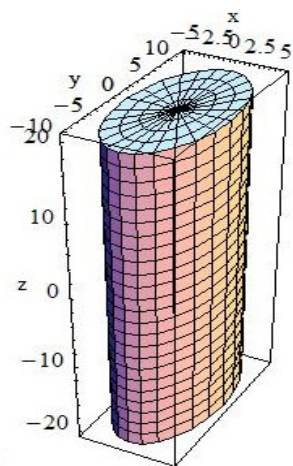
```
G4Polycone(const G4String& name, // name
           G4double sphi,        // x half size
           G4double dphi,        // y half size
           G4int numRZ,          // number of corners in RZ space
           const G4double r[],    // r coordinate of the corners
           const G4double z[]);  // z coordinate of the corners
```

- Additional constructor using z planes

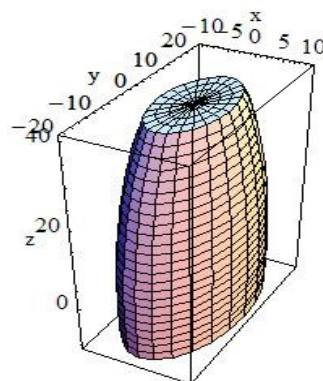




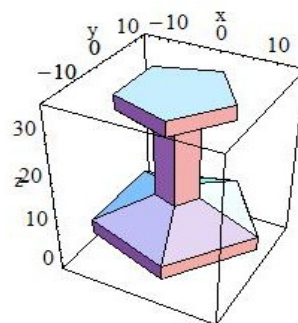
# Other Specific CSG Solids



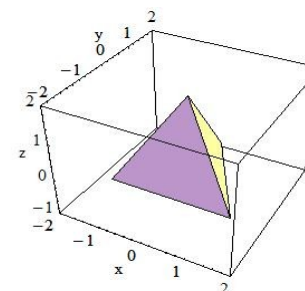
G4EllipticalTube



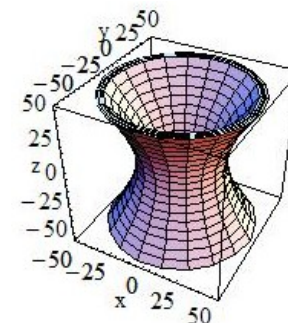
G4Ellipsoid



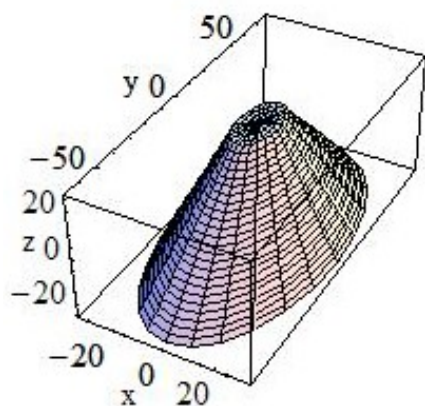
G4Polyhedra



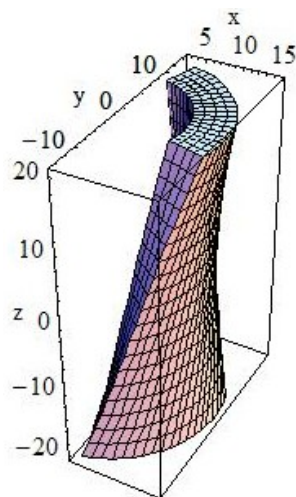
G4Tet  
(tetrahedra)



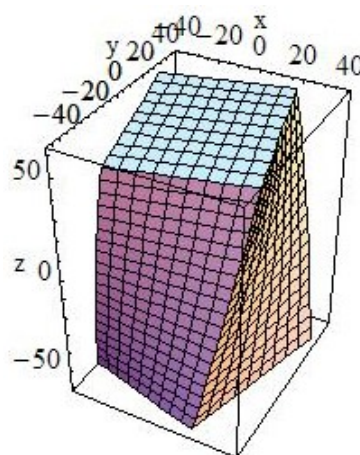
G4Hype



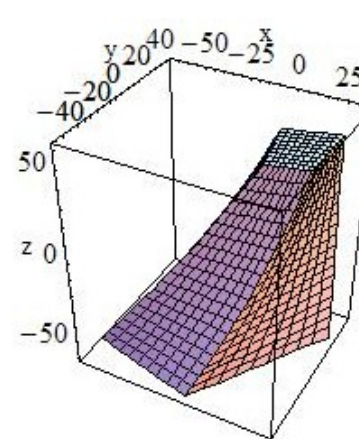
G4EllipticalCone



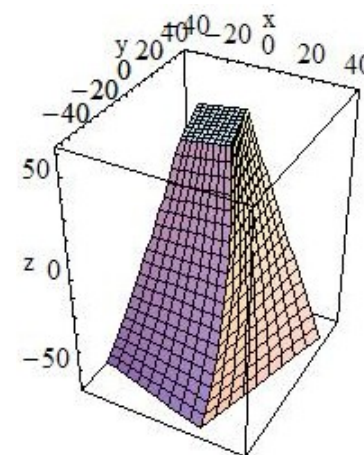
G4TwistedTubs



G4TwistedBox



G4TwistedTrap



G4TwistedTrd

See Section 4.1.2 of Geant4 Application Developers Guide for all available shapes.

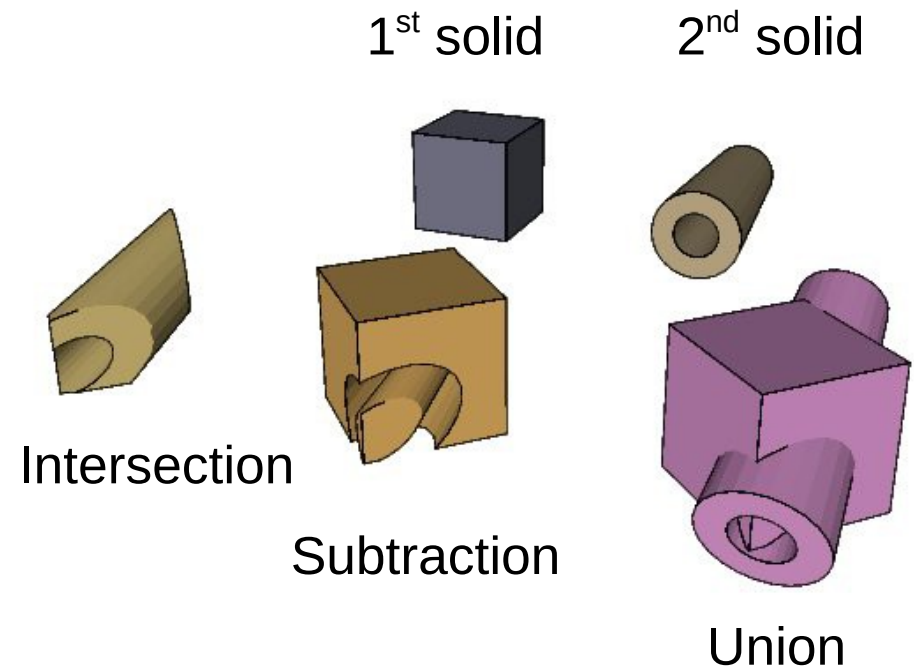
# Tessellated Solids

- **G4TessellatedSolid**: generic solid defined by a number of facets
  - Facets can be triangular or quadrangular
- Constructs especially important for conversion of complex geometrical shapes imported from CAD systems
- But can also be explicitly defined
  - by providing the vertices of the facets in anti-clock wise order, in absolute or relative reference frame
- GDML binding



# Boolean Solids

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



# Boolean Solids

## Example

```
// Create solids
G4VSolid* solid1
= new G4Box("boxS", 50.*cm, 50.*cm, 50.*cm);
G4VSolid* solid2
= new G4Cons("consS", 10.*cm, 30.*cm, 20.*cm, 40.*cm, 100.*cm,
             0., 360.*deg);

// solid2 displacement
const G4double z[]; // z coordinate of the corners
G4RotationMatrix* rot2 = new G4RotationMatrix();
rot2->rotateY( 45.*deg);
rot2->rotateX(-30.*deg);
G4ThreeVector tr2(20.*cm, 0., 0.);

// Intersection
G4VSolid* intersectionS
= new G4IntersectionSolid("intersectionS", solid1, solid2, rot2, tr2);

// Subtraction
G4VSolid* subtractionS
= new G4SubtractionSolid("subtractionS", solid1, solid2, rot2, tr2);

// Union
G4VSolid* unionS
= new G4UnionSolid("unionS", solid1, solid2, rot2, tr2);
```



# Summary

- Basic “bricks” to define geometry
  - Solid, Logical volume, Physical volume
- Volumes Hierarchy
  - Mother and daughter volumes, simple placements
- Available solids in Geant4
  - CSG (box, tube, etc.), Specific (polygon, polyhedra, ..), Boolean