

DD4hep User Manual

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1 Introduction and General Overview

The development of a coherent set of software tools for the description of High Energy Physics detectors from a single source of information has been on the agenda of many experiments for decades. Providing appropriate and consistent detector views to simulation, reconstruction and analysis applications from a single information source is crucial for the success of the experiments. Detector description in general includes not only the geometry and the materials used in the apparatus, but all parameters describing e.g. the detection techniques, constants required by alignment and calibration, description of the readout structures, conditions data, etc.

The design of the DD4hep toolkit [1] is shaped on the experience of detector description systems, which were implemented for the LHC experiments, in particular the LHCb experiment [2, 3], as well as the lessons learnt from other implementations of geometry description tools developed for the Linear Collider community [4, 5]. Designing a coherent set of tools, with most of the basic components already existing in one form or another, is an opportunity for getting the best of all existing solutions. DD4hep aims to widely reuse used existing software components, in particular the ROOT geometry package [6], part of the ROOT project [7], a tool for building, browsing, navigating and visualizing detector geometries. The code is designed to optimize particle transport through complex structures and works standalone with respect to any Monte-Carlo simulation engine. The ROOT geometry package provides sophisticated 3D visualization functionality, which is ideal for building detector and event displays. The second component is the Geant4 simulation toolkit [8], which is used to simulate the detector response from particle collisions in complex designs. In DD4hep the geometrical representation provided by ROOT is the main source of information. In addition DD4hep provides the automatic conversions to other geometrical representations, such as Geant4, and the convenient usage of these components without the reinvention of the existing functionality.

In Section 1.1 the scope and the high-level requirements of the DD4hep toolkit are elaborated (in the following also called "the toolki"). This is basically the high level vision of the provided functionality to the experimental communities. In Section 1.2 the high-level or architectural design of the toolkit is presented, and in subsequent subsections design aspects of the various functional components and their interfaces will be introduced.

1.1 Project Scope and Requirements

The detector description should fully describe and qualify the detection apparatus and must expose access to all information required to interpret event data recorded from particle collisions. Experience from the LHC experiments has shown that a generalized view, not limited only to geometry, is very beneficial in order to obtain a coherent set of tools for the interpretation of collision data. This is particularly important in later stages of the experiment's life cycle, when a valid set of detector data must be used to analyze real or simulated detector response from particle collisions. An example would be an alignment application, where time dependent precise detector positions are matched with the detector geometry.

The following main requirements influenced the design of the toolkit:

Full Detector Description:

the toolkit should be able to manage the data describing the detector geometry, the materials used when building the structures, visualization attributes, detector readout information, alignment, calibration and environmental parameters - all that is necessary to interpret event data recorded from particle collisions.

The Full Experiment Life Cycle:

should be supported. The toolkit should support the development of the detector concepts, detector optimizations, construction and later operation of the detector. The transition from one phase to the next should be simple and not require new developments. The initial phases are characterized by very *ideal* detector descriptions, i.e. only very few parameters are sufficient to describe new detector designs. Once operational, the detector will be different from the ideal detector, and each part of the detector will have to have its own specific parameters and conditions, which are exposed by the toolkit.

One single source of detector information:

must be sufficient to perform all data processing applications such as simulation, reconstruction, online trigger and data analysis. This ensures that all applications see a coherent description. In the past attempts by experiments to re-synchronize parallel detector descriptions were always problematic. Consequently, the detector description is the union of the information needed by all applications, though the level of detail may be selectable.

Ease of Use:

influenced both the design and the implementation. The definition of subdetectors, their geometrical description and the access to conditions and alignment data should follow a minimalistic, simple and intuitive interface. Hence, the of the developer using the toolkit is focused on specifics of the detector design and not on technicalities handled transparently by the toolkit.

1.2 Toolkit Design

Figure 1.1 shows the architecture of the main components of the toolkit and their interfaces to the end-user applications, namely the simulation, reconstruction, alignment and visualization. The central element of the toolkit is the so-called generic detector description model. This is an in-memory model, i.e., a set of C++ objects holding the data describing the geometry and other information of the detector. The rest of the toolkit consists of tools and interfaces to input or output information from this generic detector model. The model and its components will be described in subsequence sections.

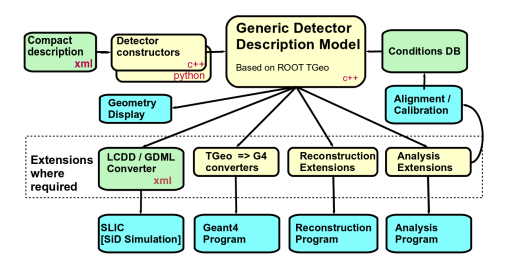


Figure 1.1: The components of the DD4hep detector geometry toolkit.

1.2.1 The Compact Detector Description

Inspired from the work of the linear collider detector simulation [9], the compact detector description is used to define an ideal detector as typically used during the conceptual design phase of an experiment. The compact description in its minimalistic form is probably not going to be adequate later in the detector life cycle and is likely to be replaced or refined when a more realistic detector with deviations from the ideal would be needed by the experiment.

In the compact description the detector is parametrized in minimalistic terms with user provided parameters in XML. XML is an open format, the DD4hep parsers do not validate against a fix schema and hence allow to easily introduce new elements and attributes to describe detectors. This feature minimizes the burden on the end-user while still supporting flexibility.

Such a compact detector descriptions cannot be interpreted in a general manner, therefore so called *Detector Constructors* are needed.

1.2.2 Detector Constructors

Detector Constructors are relatively small code fragments that get as input an XML element from the compact description that represents a single detector instance. The code interprets the data and expands its geometry model in memory using the elements from the generic detector description model described in section 1.3. The toolkit invokes these code fragments in a data driven way using naming conventions during the initialization phase of the application. Users focus on one single detector type at the time, but the toolkit supports them to still construct complex and large detector setups. Two implementations are currently supported: One is based on C++, which performs better and is able to detect errors at compiler time, but the code is slightly more technical. The other is based on Python fragments, the code is more readable and compact but errors are only detected at execution time.

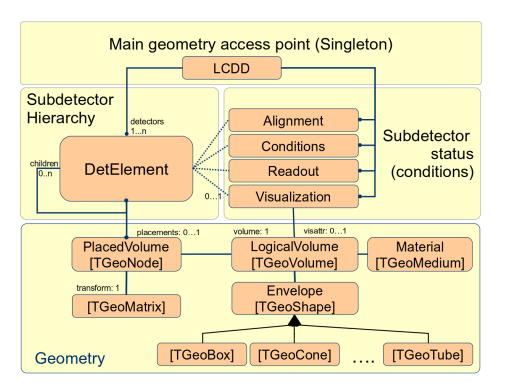


Figure 1.2: Class diagram with the main classes and their relations for the Generic Detector Description Model. The implementing ROOT classes are shown in brackets.

The compact description together with the detector constructors are sufficient to build the detector model and to visualize it. If during the lifetime of the experiment the detector model changes, the corresponding constructors will need to be adapted accordingly. DD4hep provides already a palette of basic pre-implemented geometrical detector concepts to design experiments. In view of usage of DD4hep as a detector description toolkit, this library may in the future also adopt generic designs of detector components created by end users e.g. during the design phase of future experiments.

1.3 Generic Detector Description Model

This is the heart of the DD4hep detector description toolkit. Its purpose is to build in memory a model of the detector including its geometrical aspects as well as structural and functional aspects. The design reuses the elements from the ROOT geometry package and extends them in case required functionality is not available. Figure 1.2 illustrates the main players and their relationships. Any detector is modeled as a tree of *Detector Elements*, the entity central to this design, which is represented in the implementation by the **DetElement** class [2]. It offers all applications a natural entry point to any detector part of the experiment and represents a complete sub-detector (e.g. TPC), a part of a sub-detector (e.g. TPC-Endcap), a detector module or any other convenient detector device. The main purpose is to give access to the data associated to the detector device. For example, if the user writes some TPC reconstruction code, accessing the TPC detector element from this code will provide access the all TPC geometrical dimensions, the alignment and calibration constants and other slow varying conditions such as the gas pressure, end-plate temperatures etc. The *Detector Element* acts as a data concentrator. Applications may access the full experiment geometry and all connected data through a singleton object called **Detector**, which provides management, bookkeeping and ownership to the model instances.

The geometry is implemented using the ROOT geometry classes, which are used directly without unnecessary interfaces to isolate the end-user from the actual ROOT based implementation. There is one exception: The constructors are wrapped to facilitate a very compact and readable notation to end-users building custom *Detector Constructors*.

1.3.1 Detector Element Tree versus the Geometry Hierarchy

The geometry part of the detector description is delegated to the ROOT classes. Logical Volumes are the basic objects used in building the geometrical hierarchy. A Logical Volume is a shape with its dimensions and consist of a given material. They represent unpositioned objects which store all information about the placement of possibly embedded volumes. The same volume can be replicated several times in the geometry. The Logical Volume also represents a system of reference with respect to its containing volumes. The reuse of instances of Logical Volumes for different placements optimizes the memory consumption and detailed geometries for complex setups consisting of millions of volumes may be realized with reasonable amount of memory. The difficulty is to identify a given positioned volume in space and e.g. applying misalignment to one of these volumes. The relationship between the Detector Element and the placements is not defined by a single reference to the placement, but the full path from the top of the detector geometry model to resolve existing ambiguities due to the reuse of Logical Volumes. Hence, individual volumes must be identified by their full path from mother to daughter starting from the top-level volume.

The tree structure of Detector Elements is a parallel structure to the geometrical hierarchy. This structure will probably not be as deep as the geometrical one since there would not need to associate detector information at very fine-grain level - it is unlikely that every little metallic screw needs associated detector information such as alignment, conditions, etc. Though this screw and many other replicas must be described in the geometry description since it may be important e.g. for its material contribution in the simulation application. Thus, the tree of Detector Elements is fully degenerate and each detector element object will be placed only once in the detector element tree as illustrated for a hypothetical TPC detector in Figure 1.3.

1.3.2 Extensions and Views

As depicted in Figure 1.1 the reconstruction application will require special functionality extending the basics offered by the common detector element. This functionality may be implemented by a set of specialized classes that will extend the detector element. These extensions will be in charge of providing specific answers to the questions formulated by the reconstruction algorithms such as pattern recognition, tracking, vertexing, particle identification, etc. One example could be to transform a calorimeter cell identifier into a 3D space

1 Introduction and General Overview

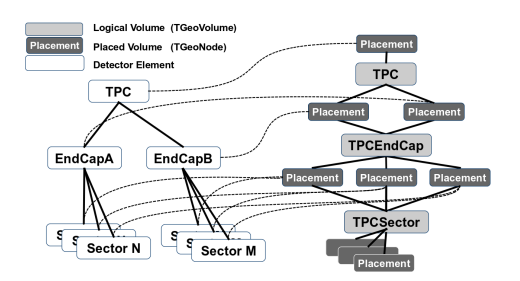


Figure 1.3: The object diagram of a hypothetical TPC detector showing in parallel the *Detector Element* and the *Geometry* hierarchy and the relationships between the objects.

position in the global coordinate system. A generic detector description toolkit would be unable to answer this concrete question, however it provides a convenient environment for the developer to slot-in code fragments, which implement the additional functionality using parameters stored in the XML compact description.

Depending on the functionality these specialized component must be able to either store additional data, expose additional behavior or both. Additional behavior may easily be added overloading the DetElement class using its internal data. The internal data is public and addressed by reference, hence any number of views extending the DetElement behavior may be constructed with very small overhead. Additional data may be added by any user at any time to any instance of the DetElement class using a simple aggregation mechanism shown in Figure 1.4. Data extensions must differ by their type. The freedom to attach virtually any data item allows for optimized attachments depending on the application type, such as special attachments for reconstruction, simulation, tracking, etc.

This design allows to build views addressing the following use-cases:

Convenience Views

provide higher level abstractions and internally group complex calculations. Such views simplify the life of the end-users.

Optimization Views

allows end-users extend the data of the common detector detector element and store precomputed results, which would be expensive to obtain repeatedly.

Compatibility Views

help to ensure smooth periods of software redesign. During the life-time of the experiment often various software constructs are for functional reasons re-designed and re-engineered. Compatibility Views either adapt new data designs to existing application code or expose new behavior based on existing data.

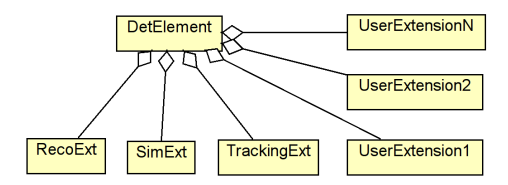


Figure 1.4: Extensions may be attached to common Detector Elements which extend the functionality of the common DetElement class and support e.g. caching of precomputed values.

1.4 Simulation Support

Detector-simulation depends strongly on the use of an underlying simulation toolkit, the most prominent candidate nowadays being Geant4 [8]. DD4hep supports simulation activities with Geant4 providing an automatic translation mechanism between geometry representations. The simulation response in the active elements of the detector is not implemented by the toolkit, since it is strongly influenced by the technical choices and precise simulations depends on the very specific detection techniques. In Geant4 this response is computed in software constructs called *Sensitive Detectors*.

Ideally DD4hep aims to provide a generic simulation application. Similar to the palette of pre-implemented geometrical detector concepts to design experiments, it provides a palette of *Sensitive Detectors* to simulate the detector response in form of a component library. Detector designers may base the simulation of a planned experiment on these predefined components for initial design and optimization studies. In a similar way easy access and configuration of other user actions of Geant4 is provided.

1.5 Detector Alignment Support

The support for alignment operations is crucial to the usefulness of the toolkit. In the linear collider community this support is basically missing in all the currently used geometry description systems. The possibility to apply into the detector description alignment *deltas* (differences with respect the ideal or measured position) and read them from an external source is mandatory to exploit the toolkit. A typical alignment application would consist of calculating a new set of *deltas* from a given starting point, which could then be loaded and applied again in order to validate the alignment by recalculating some alignment residuals. The ROOT geometry package supports to apply an [mis]-alignment to *touchable* objects in the geometry. *Touchable* objects are identified by the path of positioned volumes starting with the top node (e.g. path= $/TOP/A_1/B_4/C_3$). Contrary to ordinary multiple placements of *Logical*

Volumes, touchable objects are degenerate and only valid for one single volume [6]. To simplify the usage for the end user, the identification of a positioned volume will be connected to the Detector Element, where only the relative path with respect to the Detector Element will have to be specified rather the full path from the top volume. The *delta*-values will have to be read from various data sources. The initial implementation will be based on simple XML files, later a connection to other sources such as the detector conditions database is envisaged.

2 Basics

This chapter describes how supply a physics application developed with all the information related to the detector which is necessary to process data from particle collisions and to qualify the detecting apparatus in order to interpret these event data.

The clients of the detector description are the algorithms residing in the event processing framework that need this information in order to perform their job (reconstruction, simulation, etc.). The detector description provided by DD4hep is a framework for developers to provide the specific detector information to software algorithms, which process data from particle collisions.

In the following sections an overview is given over the various independent elements of DD4hep followed by the discussion of an example which leads to the description of a detector when combining these elements. This includes a discussion of the features of the DD4hep detector description and of its structure.

2.1 Building DD4hep

The DD4hep source code is freely available and is distributed under the GPLv3 License. See the doc/LICENSE in the repository [1] for more information. Please read the *Release Notes* before downloading or using this release.

The DD4hep project consists of several packages. The idea has been to separate the common parts of the detector description toolkit from concrete detector examples.

The package DDCore contains the definition of the basic classes of the toolkit: Handle, DetElement, Volume, PlacedVolume, Shapes, Material, etc. Most of these classes are handles to ROOT's TGeom classes.

2.1.1 Supported Platforms

Actively supported and tested platforms for DD4hep are :

- Scientific Linux CERN 6
- CERN CentOS 7
- Apple macOS

Support for any other platform will well be taken into account, but can only be actively supported by users who submit the necessary patches.

2.1.2 Prerequisites

DD4hep depends on a number of external packages. The user will need to install these in his/her system before building and running the examples

- CMake version 3.4 or higher
- ROOT 6 installations.
- Xerces-C if used to parse compact descriptions an installation of Xerces-C will is required.
- To build DDG4 it is mandatory to have an installation of the Boost header files.
- To build and run the simulation examples Geant4 will be required.

2.1.3 CMake Build Options for DD4hep

The package provides the basic mechanisms for constructing the *Generic Detector Description Model* in memory from XML compact detector definition files. Two methods are currently supported: one based on the C++ Xerces-C parser.

The XML parsing method is enabled by default using the TinyXML parser. Optionally instead of TinyXML the Xerces-C parser may be chosen by setting the two configuration options appropriately:

1

-DDD4HEP_USE_XERCESC=ON -DXERCESC_ROOT_DIR=<path to Xerces-C-installation-directory>

DDG4 is the package that contains the conversion of DD4hep geometry into Geant4 geometry to be used for simulation. The option DD4HEP_WITH_GEANT4:BOOL controls the building or not of this package that has the dependency to Geant4. The Geant4 installation needs to be located using the variable:

1 2

1

2

1

```
-DDD4HEP_WITH_GEANT4=ON
-DGeant4_DIR=<path to Geant4Config.cmake>
```

To properly handle component properties using **boost::spirit**, access to the Boost header files must be provided.

```
-DBoost_INCLUDE_DIR=<path to the boost include directory>
-DBoost_NO_BOOST_CMAKE=ON (to disable the search of boost-cmake)
```

To build only the doxygen documentation and user manuals without the need for any dependencies one can use the following command

cmake -DBUILD_DOCS_ONLY=ON ..

After one can execute the following target for building doxygen documentation

make reference

and for building the user manuals

make pdf

1

1

2.1.4 Build From Source

NEED REWRITE ONCE FINALIZED

2.1.5 Remarks

The main reference is the doxygen information of DD4hep and the ROOT documentation. Please refer to these sources for a detailed view of the capabilities of each component and/or its handle. For coherence reasons, the description of the interfaces is limited to examples which illustrate the usage of the basic components.

2.1.6 Caveat

NEEDS ADDITIONAL CLARIFICATION

2.2 DD4hep Handles

Handles are the means of clients accessing DD4hep detector description data. Handles are an intrinsic ingredient to DD4hep meant to also support various views onto relatively simple structures. The data itself is not held by the handle itself, the handle only allows the access to the data typically held by a pointer.

DD4hep internally prefers to expose data structures which are as simple as possible while at the same time being as complicated as necessary. These objects are then manipulated by Handles, smart pointer objects with sometimes specialized functionality depending on the contained data type. It is seen as a clear advantage that these smart pointer objects to not impose any restrictions on the underlying object except the accessibility of the contained data.

The freedom to attach handle based facades to virtually any data item allows for optimized data views depending on the application type, such as special views for reconstruction, simulation, tracking, etc.

For the importance of the functionality of this issue we repeat here the functionality described in 1.3.2 which is achieved by specializing the basic templated handle implementation:

Convenience Views

provide higher level abstractions and internally group complex calculations. Such views simplify the life of the end-users.

Optimization Views

allows end-users extend the data of the common detector detector element and store precomputed results, which would be expensive to obtain repeatedly.

Compatibility Views

help to ensure smooth periods of software redesign. During the life-time of the experiment often various software constructs are for functional reasons re-designed and re-engineered. Compatibility Views either adapt new data designs to existing application code or expose new behavior based on existing data.

Since the lifetime of DD4hep objects is mostly defined by the lifetime of the dd4hep::Detector object (in turn defining the lifetime of ROOT's TGeoManager) or for the conditions is managed by the ConditionsManager object under the steering of the embedding framework there is also no memory model imposed which would only lead to performance penalties. Hence, handles can be applied to data structures independent of their origin:

- allocated from the stack
- allocated from the heap
- allocated as single objects of in bulk by array constructors.

There is no restriction to allow toolkit users to extend any of the internally used DD4hep classes such as e.g. the dd4hep::DetElement data object dd4hep::detail::DetElementObject with their own implementation supporting further enhanced functionality both in terms of additional data and additional member functions provided the user specialized class inherits from the DD4hep provided base. Obviously such enhancements do not hold for the geometry classes provided by ROOT because here the ROOT framework internally calls its object constructors. Hence, though DD4hep internally uses templated handles to manipulate data objects, DD4hep allows for all freedom to extend any of the internally used objects and a priori no restrictions are imposed by the DD4hep framework besides the mentioned inheritance.

The design approach of DD4hep to internally use handles to manipulate objects which is also offered to clients clearly has difficulties to support the Liskov substitution principle. This was a conscious decision when designing DD4hep.

Frameworks which see the substitution principle for the implementation of the simple data structures mandatory for its functionality clearly limit the benefits of the handles unless

- the depending frameworks provides handles which are a fully implemented facade or
- the depending framework use consistently the operator->() provided by all handles to directly access the underlying object or
- the depending framework uses DD4hep and it is provided only internally and provide top level user code only with pointers/references to the data structures in their full object oriented glory.

The template handle class (see for details the Handle.h header file) allows type safe assignment of other unrelated handles and supports standard data conversions to the underlying object in form of the raw pointer, a reference etc. The template handle class:

```
template <typename T> class Handle {
1
    public:
2
      // Type definitions and class specific abbreviations and forward declarations
3
      typedef T Implementation;
4
      typedef Handle<Implementation> handle_t;
5
    public:
6
      // Single and only data member: pointer to the underlying object
7
      T* m_element;
8
9
    public:
      Handle() : m_element(0) { }
10
      Handle(T* e) : m_element(e) { }
11
      Handle(const Handle<T>& e) : m_element(e.m_element) { }
12
      template<typename Q> Handle(Q* e) : m element((T*)e) { verifyObject(); }
13
      template<typename Q> Handle(const Handle<Q>& e) : m element((T*)e.m element) {
14
      → verifyObject(); }
      Handle<T>& operator=(const Handle<T>& e) { m_element=e.m_element; return *this;}
15
      bool isValid() const { return 0 != m_element; }
16
      bool operator!() const { return 0 == m element; }
17
      void clear() { m_element = 0; }
18
      T* operator->() const { return m_element; }
19
      operator T& () const { return *m_element; }
20
      T& operator*() const { return *m_element; }
21
      T* ptr() const { return m_element; }
22
      template <typename Q> Q* _ptr() const { return (Q*)m_element; }
23
      template <typename Q> Q* data() const { return (Q*)m_element; }
24
      template <typename Q> Q& object() const { return *(Q*)m_element; }
25
      const char* name() const;
26
27
    };
```

effectively works like a pointer with additional object validation during assignment and construction. Handles support direct access to the held object: either by using the

operator->()

(See line 19 above)

or the automatic type conversions:

operator T& ()	const	(See line 20-21 above)
T& operator*()	const	

All entities of the DD4hep detector description are exposed as handles - raw pointers should not occur in the code. The handles to these objects serve two purposes:

- Hold a pointer to the object and extend the functionality of a raw pointer.
- Enable the creation of new objects using specialized constructors within sub-classes. To ensure memory integrity and avoid resource leaks these created objects should always be stored in the detector description data hub Detector described in section 2.5.

2.3 The Data Extension Mechanism

Data extensions are client defined C++ objects aggregated to basic DD4hep objects. The need to introduce such data extensions results from the simple fact that no data structure can be defined without the iterative need in the long term to extend it leading to implementations, which can only satisfy a subset of possible clients. To accomplish for this fact a mechanism was put in place which allows any user to attach any supplementary information provided the information is embedded in a polymorph object with an accessible destructor. There is one limitation though: object extension must differ by their interface type. There may not be two objects attached with the identical interface type. The actual implemented sub-type of the extension is not relevant. Separating the interface type from the implementation type keeps client code still functional even if the implementation of the extension changes or is a plug-able component.

The following code snippet shows the extension interface:

```
1
2
3
```

4

1

2

3

 $\frac{4}{5}$

6

7

8

9

10

1

2

3

1

```
/// Extend the object with an arbitrary structure accessible by the type
template <typename IFACE, typename CONCRETE> IFACE* addExtension(CONCRETE* c);
/// Access extension element by the type
template <class T> T* extension() const;
```

Assuming a client class of the following structure:

```
class ExtensionInterface {
   virtual ~ExtensionInterface();
   virtual void foo() = 0;
  };
  class ExtensionImplementation : public ExtensionInterface {
   ExtensionImplementation();
   virtual ~ExtensionImplementation();
   virtual void foo();
  };
```

is then attached to an extensible object as follows:

```
ExtensionImplementation* ptr = new ExtensionImplementation();
/// ... fill the ExtensionImplementation instance with data ...
module.addExtension<ExtensionInterface>(ptr);
```

The data extension may then be retrieved whenever the instance of the extensible object "module" is accessible:

ExtensionInterface* ptr = module.extension<ExtensionInterface>();

The look-up mechanism is rather efficient. Though it is advisable to cache the pointer within the client code if the usage is very frequent.

There are currently three object types present which support this mechanism:

• the central object of DD4hep, the Detector class discussed in section 2.5.

- the object describing subdetectors or parts thereof, the DetElement class discussed in section 2.11. Detector element extensions in addition require the presence of a copy constructor to support e.g. reflection operations. Without a copy mechanism detector element hierarchies could cloned.
- the object describing sensitive detectors, the **SensitiveDetector** class discussed in section 2.12.

2.4 XML Tools and Interfaces

Using native tools to interpret XML structures is rather tedious and lengthy. To easy the access to XML data considerable effort was put in place to easy the life of clients as much as possible using predefined instructs to access XML attributes, elements or element collections.

The functionality of the XML tools is perhaps best shown with a small example. Imagine to extract the data from an XML snippet like the following:

```
<detector name="Something">
1
         <tubs rmin="BP_radius - BP_thickness" rmax="BP_radius"
2
         \rightarrow zhalf="Endcap_zmax/2.0"/>
         <position x="0" y="0" z="Endcap_zmax/2.0" />
3
         <rotation x="0.0" y="CrossingAngle/2.0" z="0.0" />
4
         <layer id="1" inner r="Barrel r1" outer r="Barrel r1 + 0.02*cm"</pre>
\mathbf{5}
             inner z="Barrel zmax + 0.1*cm">
         \hookrightarrow
           <slice material = "G10" thickness ="0.5*cm"/>
6
         </layer>
7
         <layer id="2" inner_r="Barrel_r2" outer_r="Barrel_r2 + 0.02*cm"</pre>
8
            inner_z="Barrel_zmax + 0.1*cm">
          <slice material = "G10" thickness ="0.5*cm"/>
9
         </layer>
10
         . . . .
11
       </detector>
12
```

The variable names used in the XML snippet are evaluated when interpreted. Unless the attributes are accessed as strings, the client never sees the strings, but only the evaluated numbers. The anatomy of the C++ code snippets to interpret such a data section looks very similar:

```
static void some_xml_handler(xml_h e)
                                                {
1
        xml_det_t x_det (e);
2
        xml_comp_t x_tube
                              = x_det.tubs();
3
        xml_dim_t pos
                               = x_det.position();
\overline{4}
        xml dim t rot
                              = x_det.rotation();
5
                              = x_det.nameStr();
        string
6
                    name
7
        for(xml_coll_t i(x_det,_U(layer)); i; ++i) {
8
          xml_comp_t x_layer = i;
9
          double zmin = x_layer.inner_z();
10
          double rmin = x_layer.inner_r();
11
           double rmax = x_layer.outer_r();
12
```

```
double
                   layerWidh = 0;
13
14
           for(xml_coll_t j(x_layer,_U(slice)); j; ++j)
                                                             {
15
             double thickness = xml_comp_t(j).thickness();
16
             layerWidth += thickness;
17
           }
18
         }
19
      }
20
```

In the above code snippet an XML (sub-)tree is passed to the executing function as a handle to an XML element (xml_h). Such handles may seamlessly be assigned to any supporting helper class inheriting from the class XML::Element, which encapsulates the functionality required to interpret the XML structures. Effectively the various XML attributes and child nodes are accessed using functions with the same name from a convenience handle. In lines 3-5 child nodes are extracted, lines 10-12,16 access element attributes.Element collections with the same tag names layer and slice are exposed to the client code using an iteration mechanism.

Note the macros _U(layer) and _U(slice): When using Xerces-C as an XML parser, it will expand to the reference to an object containing the unicode value of the string "layer". The full list of predefined tag names can be found in the include file XML/UnicodeValues.h. If a user tag is not part in the precompiled tag list, the corresponding Unicode string may be created with the macro _Unicode(layer) or the function Unicode("layer").

The convenience handles actually implement these functions to ease life. There is no magic - newly created attributes with new names obviously cannot be accessed with convenience mechanism. Hence, either you know what you are doing and you create your own convenience handlers or you restrict yourself a bit in the creativity of defining new attribute names.

There exist several utility classes to extract data from predefined XML tags:

- Any XML element is described by an XML handle XML::Handle_t (xml_t). Handles are the basic structure for the support of higher level interfaces described above. The assignment of a handle to any of the interfaces below is possible.
- The class XML::Element (xml_elt_t) supports in a simple way the navigation through the hierarchy of the XML tree accessing child nodes and attributes. Attributes at this level are named entities and the tag name must be supplied.
- The class XML::Dimension with the type definition xml_dim_t, supports numerous access functions named identical to the XML attribute names. Such helper classes simplify the tedious string handling required by the
- The class XML::Component (xml_comp_t) and the class XML::Detector (xml_det_t) resolving other issues useful to construct detectors.
- Sequences of XML elements with an identical tag name may be handled as iterations as shown in the Figure above using the class XML::Collection_t.
- Convenience classes, which allow easy access to element attributes may easily be constructed using the methods of the XML::Element class. This allows to construct very flexible thou non-intrusive extensions to DD4hep. Hence there is a priori no need to

modify these helpers for the benefit of only one single client. In the presence of multiple requests such extensions may though be adopted.

It is clearly the responsibility of the client to only request attributes from an XML element, which exist. If an attribute, a child node etc. is not found within the element an exception is thrown.

The basic interface of the XML::Element class allows to access tags and child nodes not exposed by the convenience wrappers:

```
/// Access the tag name of this DOM element
1
      std::string tag() const;
2
3
      /// Access the tag name of this DOM element
      const XmlChar* tagName() const;
\overline{4}
\mathbf{5}
      /// Check for the existence of a named attribute
6
      bool hasAttr(const XmlChar* name) const;
7
      /// Retrieve a collection of all attributes of this DOM element
8
      std::vector<Attribute> attributes() const;
9
      /// Access single attribute by its name
10
      Attribute getAttr(const XmlChar* name) const;
11
      /// Access attribute with implicit return type conversion
12
      template <class T> T attr(const XmlChar* tag) const;
13
      /// Access attribute name (throws exception if not present)
14
      const XmlChar* attr name(const Attribute attr) const;
15
      /// Access attribute value by the attribute (throws exception if not present)
16
      const XmlChar* attr_value(const Attribute attr) const;
17
18
      /// Check the existence of a child with a given tag name
19
      bool hasChild(const XmlChar* tag) const;
20
      /// Access child by tag name. Thow an exception if required in case the child is
21
      \rightarrow not present
      Handle_t child(const Strng_t& tag, bool except = true) const;
22
      /// Add a new child to the DOM node
23
      Handle t addChild(const XmlChar* tag) const;
24
      /// Check if a child with the required tag exists - if not create it and add it
25
          to the current node
      Handle_t setChild(const XmlChar* tag) const;
26
```

2.5 The Detector Description Data Hub: Detector

As shown in Figure 1.2, any access to the detector description data is done using a standardized interface called **Detector**. During the configuration phase of the detector the interface is used to populate the internal data structures. Data structures present in the memory layout of the detector description may be retrieved by clients at any time using the **Detector** interface class. This includes of course, the access during the actual detector construction. The following code listing shows the accessor method to retrieve detector description entities from the interface. Not shown are access methods for groups of these entities and the methods to add objects:

1

2 3

4

5

6

7

8 9

10

 $11 \\ 12$

13

14

15

16 17

18

19

20

 $\frac{21}{22}$

23 24

25

26

27

28

29

30

31

32

33

34

35

36

37

38 39

40 41

42

43 44

45

46

47

48

49 50

51

```
class Detector {
  ///+++ Shortcuts to access often used quantities
  /// Return handle to material describing air
 virtual Material air() const = 0;
  /// Return handle to material describing vacuum
 virtual Material vacuum() const = 0;
  /// Return handle to "invisible" visualization attributes
 virtual VisAttr invisible() const = 0;
  ///+++ Access to the top level detector elements and the corresponding volumes
 /// Return reference to the top-most (world) detector element
 virtual DetElement world() const = 0;
  /// Return reference to detector element with all tracker devices.
 virtual DetElement trackers() const = 0;
  /// Return handle to the world volume containing everything
 virtual Volume worldVolume() const = 0;
  /// Return handle to the volume containing the tracking devices
 virtual Volume trackingVolume() const = 0;
  ///+++ Access to geometry and detector description objects
  /// Retrieve a constant by its name from the detector description
 virtual Constant constant(const std::string& name)
                                                          const = 0;
  /// Retrieve a matrial by its name from the detector description
 virtual Material material(const std::string& name)
                                                         const = 0;
  /// Retrieve a field component by its name from the detector description
 virtual DetElement detector(const std::string& name)
                                                           const = 0;
  /// Retrieve a sensitive detector by its name from the detector description
 virtual SensitiveDetector sensitiveDetector(const std::string& name) const = 0;
 /// Retrieve a readout object by its name from the detector description
 virtual Readout readout(const std::string& name)
                                                         const = 0;
  /// Retrieve a id descriptor by its name from the detector description
 virtual IDDescriptor idSpecification(const std::string& name)
                                                                const = 0;
  /// Retrieve a subdetector element by its name from the detector description
 virtual CartesianFieldfield(const std::string& name)
                                                           const = 0;
  ///+++ Access to visualisation attributes and Geant4 processing hints
  /// Retrieve a visualization attribute by its name from the detector description
 virtual VisAttr visAttributes(const std::string& name) const = 0;
 /// Retrieve a region object by its name from the detector description
 virtual Region region(const std::string& name)
                                                   const = 0;
  /// Retrieve a limitset by its name from the detector description
  virtual LimitSet limitSet(const std::string& name)
                                                         const = 0;
  //...
  ///+++ Extension mechanism:
```

```
52 /// Extend the sensitive detector element with an arbitrary structure accessible

→ by the type

53 template <typename IFACE, typename CONCRETE> IFACE* addExtension(CONCRETE* c)

54 };
```

As shown in the above listing, the **Detector** interface is the main access point to access a whole set

- often used predefined values such as the material "air" or "vacuum" (line 5–10).
- the top level objects "world", "trackers" and the corresponding volumes (line 14–21).
- items in the constants table containing named definitions also used during the interpretation of the XML content after parsing (line 26)
- named items in the the material table (line 28)
- named subdetectors after construction and the corresponding (line 30)
- named sensitive detectors with their (line 32)
- named readout structure definition using a (line 34)
- named readout identifier descriptions (line 36)
- named descriptors of electric and/or magnetic fields (line 39).

Additional support for specialized applications is provided by the interface:

- Geant4: named region settings (line 46)
- Geant4: named limits settings (line 48)
- Visualization: named visualization attributes (line 43)
- User defined extensions (line 53) are supported with the extension mechanism described in section 2.3.

All the values are populated either directly from XML or from *detector constructors* (see section 1.2.2). The interface also allows to load XML configuration files of any kind provided an appropriate interpretation plugin is present. In the next section we describe the functionality of the "lccd" plugin used to interpret the compact detector description. This mechanism can easily be extended using ROOT plugins, where the plugin name must correspond to the XML root element of the document to be interpreted.

2.6 Detector Description Persistency in XML

As explained in a previous section, the mechanism involved in the data loading allow an application to be fairly independent of the technology used to populate the transient detector representation. However, if one wants to use a given technology, she/he has to get/provide the corresponding conversion mechanism. The choice of XML was driven mainly by its easiness of use and the number of tools provided for its manipulation and parsing. Moreover, XML data can be easily translated into many other format using tools like XSLT processors. The grammar used for the XML data is pretty simple and straight forward, actually very similar to other geometry description languages based on XML. For example the material description is nearly identical to the material description in GDML [10]. The syntactic structure of the compact XML description was taken from the SiD detector description [9]. The following listing shows the basic layout of any the compact detector description file with its different sections:

```
1
2
3
4
5
6
7
8
9
10
11
```

```
<lccdd>
  <info>
                                Auxiliary detector model information
           . . .
                  </info>
  <includes> ... </includes>
                                Section defining GDML files to be included
  <define>
                  </define>
                                Dictionary of constant expressions and variables
           . . .
  <materials> ... </materials>
                                Additional material definitions
  <display> ... </display>
                                Definition of visualization attributes
  <detectors> ... </detectors>
                                Section with sub-detector definitions
  <readouts> ... </readouts>
                                Section with readout structure definitions
  <limits>
           ...
                  </limits>
                                Definition of limit sets for Geant4
  <fields>
                  </fields>
                                Field definitions
            . . .
</lccdd>
```

The root tag of the XML tree is lccdd. This name is fixed. In the following the content of the various sections is discussed. The XML sections are filled with the following information:

• The **<info> sub-tree** contains auxiliary information about the detector model:

```
<info name="clic sid cdr"
1
     title="CLIC Silicon Detector CDR"
2
     author="Christian Grefe"
3
     url="https://twiki.cern.ch/twiki/bin/view/CLIC/ClicSidCdr"
4
5
     status="development"
     version="$Id: compact.xml 665 2013-07-02 18:49:26Z markus.frank $">
6
      <comment>The compact format for the CLIC Silicon Detector used
7
               for the conceptual design report</comment>
8
    </info>
9
```

• The <includes> section allows to include GDML sub-trees containing material descriptions. These files are processed *before* the detector constructors are called:

```
1 <includes>
2 <file ref="elements.xml"/>
3 <file ref="materials.xml"/>
4 ...
5 </includes>
```

For historic reasons the tag **<gdmlFile>** is supported but deprecated in parallel with the new tag **<file>**.

• The <define> section contains all variable definitions defined by the client to simplify the definition of subdetectors. These name-value pairs are fed to the expression evaluator and must evaluate by default to a number. The data type number is assumed by default (see example below). These number variables can be combined to formulas e.g. to automatically re-dimension subdetectors if boundaries are changed:

```
1 <define>
2 <constant name="world_side" value="30000" type="number"/>
3 <constant name="world_x" value="world_side"/>
4 <constant name="world_y" value="world_side"/>
5 <constant name="world_z" value="world_side"/>
6 ....
7 </define>
```

The other allowed data type is string. string values are stored in the raw format in the Detector object instance and can be retrieved by name. The values are as well added to the evaluation dictionary in order to resolve e.g. environment paths.

• The <materials> sub-tree contains additional materials, which are not contained in the default materials tables. The snippet below shows an example to extend the table of known materials. For more details please see section 2.8.

```
<materials>
1
\mathbf{2}
       <!-- The description of an atomic element or isotope -->
       <element Z="30" formula="Zn" name="Zn" >
3
         <atom type="A" unit="g/mol" value="65.3955" />
4
       </element>
\mathbf{5}
6
       . . .
       <!-- The description of a new material
                                                                     -->
7
       <material name="CarbonFiber_15percent">
8
9
         . . .
10
       </material>
11
       . . .
     </materials>
12
```

• The visualization attributes are defined in the <display> section. Clients access visualization settings by name. The possible attributes are shown below and essentially contain the RGB color values, the visibility and the drawing style:

```
<display>
1
      <vis name="InvisibleNoDaughters"
2
           showDaughters="false"
3
           visible="false"/>
4
5
      <vis name="SiVertexBarrelModuleVis"
           alpha="1.0" r="1" g="1" b="0.6"
6
           drawingStyle="solid"
\overline{7}
           showDaughters="true"
8
           visible="true"/>
9
```

```
10 ....
11 </display>
```

• **<Limisets>** contain parameters passed to Geant4:

```
1 <limits>
2 <limits>
3 <limit name="cal_limits">
3 <limit name="step_length_max" particles="*" value="5.0" unit="mm" />
4 </limitset>
5 </limits>
```

• The detectors section contains subtrees of the type <detector> which contain all parameters used by the *detector constructors* to actually expand the geometrical structure. Each subdetector has a name and a type, where the type is used to call the proper constructor plugin. If the subdetector element is sensitive, a forward reference to the corresponding readout structure is mandatory. The remaining parameters are user defined:

```
<detectors>
1
      <detector id="4" name="SiTrackerEndcap" type="SiTrackerEndcap"</pre>
2
       → readout="SiTrackerEndcapHits">
        <comment>Outer Tracker Endcaps</comment>
3
         <module name="Module1" vis="SiTrackerEndcapModuleVis">
4
           <trd x1="36.112" x2="46.635" z="100.114/2" />
\mathbf{5}
           <module_component thickness="0.00052*cm" material="Copper" />
6
           <module_component thickness="0.03*cm" material="Silicon"</pre>
7

→ sensitive="true" />

8
           . . .
         </module>
9
10
         <layer id="1">
11
           <ring r="256.716" zstart="787.105+1.75" nmodules="24" dz="1.75"</pre>
12
           → module="Module1"/>
           <ring r="353.991" zstart="778.776+1.75" nmodules="32" dz="1.75"</pre>
13
           → module="Module1"/>
           <ring r="449.180" zstart="770.544+1.75" nmodules="40" dz="1.75"</pre>
14
           → module="Module1"/>
         </layer>
15
16
         . . .
       </detector>
17
    </detectors>
18
```

• The <readouts> section defined the encoding of sensitive volumes to so-called cell-ids, which are in DD4hep 64-bit integer numbers. The encoding is subdetector dependent with one exception: to uniquely identity each subdetector, the width of the system field must be the same.

```
1 <readouts>
2 <readout name="SiTrackerEndcapHits">
3 <id>system:8,barrel:3,layer:4,module:14,sensor:2,side:32:-2,strip:20</id>
4 </readout>
```

5 ... 6 </readouts>

• Electromagnetic fields are described in the <fields> section. There may be several fields present. In DD4hep the resulting field vectors may be both electric and magnetic. The strength of the overall field is calculated as the superposition of the individual components:

```
<fields>
1
\mathbf{2}
      <field name="GlobalSolenoid" type="solenoid"
              inner_field="5.0*tesla"
3
              outer_field="-1.5*tesla"
4
              zmax="SolenoidCoilOuterZ"
\mathbf{5}
              outer_radius="SolenoidalFieldRadius">
6
      </field>
7
8
      . . .
    </fields>
9
```

2.7 Units

DD4hep offers the user the possibility to choose and use the preferred units for any quantity and offers a consistent units solution defined as:

```
static constexpr double centimeter = 1.;
1
   static constexpr double second = 1.;
2
   static constexpr double kiloelectronvolt = 1;
3
   static constexpr double eplus = 1.;
4
   static constexpr double kelvin = 1.;
5
   static constexpr double mole = 1.;
6
   static constexpr double candela = 1.;
7
   static constexpr double radian = 1.;
8
   static constexpr double steradian = 1.;
9
```

All other units are derived from the base ones:

```
static constexpr double centimeter = 10. * millimeter;
1
2
    static constexpr double centimeter2 = centimeter * centimeter;
    static constexpr double centimeter3 = centimeter * centimeter * centimeter;
3
4
    static constexpr double meter = 1000. * millimeter;
\mathbf{5}
    static constexpr double meter2 = meter * meter;
6
    static constexpr double meter3 = meter * meter * meter;
7
8
    static constexpr double kilometer = 1000. * meter;
9
    static constexpr double kilometer2 = kilometer * kilometer;
10
    static constexpr double kilometer3 = kilometer * kilometer * kilometer;
11
12
    static constexpr double kilogram = joule * second * second / (meter * meter);
13
```

One can find all units definitions in the file DDParsers/include/Evaluator/DD4hepUnits.h in the DD4hep source directory. All units are part of the dd4hep namespace. The reader might observe that the units convention is very close to the one used in ROOT/TGeo with the notable exception that in the latter case degree is set to 1 instead of radian.

2.7.1 Input data with units

The user **must** use units to define data which is to be used by DD4hep:

```
double length = 5*dd4hep::cm;
1
   double time = 20*dd4hep::ns;
2
   double energy = 500*dd4hep::GeV;
3
```

DD4hep assumes that this convention for the units is respected, in order to assure independence. If units are not specified in the client application, data are implicitly treated in internal DD4hep units. This practice is however severely discouraged, as the base definition of units in DD4hep might change in a later version!

Be aware that DD4hep exposes to the user in many places underlying interfaces of Geant4, in such cases the user needs to use the Geant4/CLHEP system of units to interact.

2.7.2 Output data with units

When processing output data from DD4hep, it is imperative to cast the unit before forwarding the data to a third party program. To do so, it is sufficient to divide the data by the corresponding unit:

```
1
2
```

```
3
```

cout << time / dd4hep::ns << " ns";</pre> cout << energy / dd4hep::GeV << " GeV";</pre>

cout << length / dd4hep::cm << " cm";</pre>

DD4hep assumes that this convention for the units is respected, in order to assure independence. If units are not cast in the client application, DD4hep return values in internal units. This practice is however severely discouraged, as the base definition of units in DD4hep might change in a later version!

Be aware that DD4hep exposes to the user in many places underlying interfaces of Geant4, in such cases the user needs to divide the return value of such interface by the Geant4/CLHEP system of units:

```
Geant4Calorimeter::Hit* hit;
1
    cout << hit->position.x() / CLHEP::mm << " mm";</pre>
2
```

Not casting the unit, and assuming implicit DD4hep units, would lead to a wrong result.

2.7.3 Units in namespaces

A very common scenario is that users need to handle in the same source code data from several different systems of units, like Geant4/CLHEP, DD4hep or others. DD4hep units are stored in the namespace dd4hep whilst Geant4/CLHEP units behavior depends on which units file the user includes:

- G4SystemOfUnits.hh the units are directly in the top level namespace
- CLHEP/Units/SystemOfUnits.h the units are inside the CLHEP:: namespace

It is imperative to keep in mind that for instance mm from DD4hepUnits.h takes precedence over mm from G4SystemOfUnits.hh inside the dd4hep namespace. The user is advised to always explicitly state which unit from which namespace is used. The following example code compiles without error:

```
1 #include <G4SystemOfUnits.hh>
2 namespace dd4hep {
3 Geant4Calorimeter::Hit* hit;
4 cout << hit->position.x() / mm << " mm";
5 }</pre>
```

however it is logically wrong, as position will be cast to DD4hep mm instead of Geant4 mm. It is considered good practice to use CLHEP/Units/SystemOfUnits.h without using namespace CLHEP; and not rely at all on G4SystemOfUnits.hh whilst writing code that interacts with DD4hep.

2.8 Material Description

Materials are needed by logical volumes. They are defined as isotopes, elements or mixtures. Elements can optionally be composed of isotopes. Composition is always done by specifying the fraction of the mass. Mixtures can be composed of elements or other mixtures. For a mixture the user can specify composition either by number of atoms or by fraction of mass. The materials sub-tree in section 2.6 shows the representation of an element, a simple material and a composite material in the XML format identical to GDML [10]. The snippet below shows how to define new material instances:

```
1
2
3
4
5
6
7
8
9
```

10

11

12

13

<materials>

```
</material>
14
       <!-- (3) A material mixture
15
       <material name="PyrexGlass">
16
         <D type="density" value="2.23" unit="g/cm3"/>
17
         <fraction n="0.806" ref="SiliconOxide"/>
18
         <fraction n="0.130" ref="BoronOxide"/>
19
         <fraction n="0.040" ref="SodiumOxide"/>
20
         <fraction n="0.023" ref="AluminumOxide"/>
21
22
       </material>
23
       . . .
     </materials>
24
```

The <materials> sub-tree contains additional materials, which are not contained in the default materials tables. The snippet above shows different kinds of materials:

-->

- 1. Atomic elements as they are in the periodic table. The number of elements is finite. It is unlikely any client will have to extend the known elements.
- 2. Composite materials, which consists of one or several elements forming a molecule. These materials have a certain density under normal conditions described in the child element D. For each composite the attribute ref denotes the element type by name, the attribute n denotes the atomic multiplicity. Typically each of the elements in (1) also forms such a material representing objects which consist of pure material like e.g. iron magnet yokes or copper wires.
- 3. Last there are mixtures of composite materials to describe for example alloys, solutions or other mixtures of solid materials. This is the type of material used to actually create mechanical structures forming the assembly of an experiment. Depending on the manufacturing these materials have a certain density (D) and are composed of numerous molecules contributing to the resulting material with a given fraction. The sum of all fractions (attribute n) is 1.0.

"Real" materials i.e. those you can actually touch are described in TGeo by the class TGeoMedium.¹. Materials are not constructed by any client. Materials and elements are either already present in the the corresponding tables of the ROOT geometry package or they are added during the interpretation of the XML input. Clients access the description of material using the Detector interface.

2.9 Shapes

Shapes are abstract objects with a bounding surface and fixed dimensions. There are primitive, atomic shapes and complex boolean shapes as shown in Figure 2.1. The shapes have accessors for the most basic quantities to allow intrinsic access to the geometrical properties. Not all properties offered by TGeo are exposed. Other properties of the corresponding TGeo object can be accessed using the overloaded operator->() of the handle object. TGeo and similarly

¹Typical beginner's mistake: Do not mix up the two classes TGeoMaterial and TGeoMedium! The material to define volumes is of type TGeoMedium, which also includes the description of the material's finish.

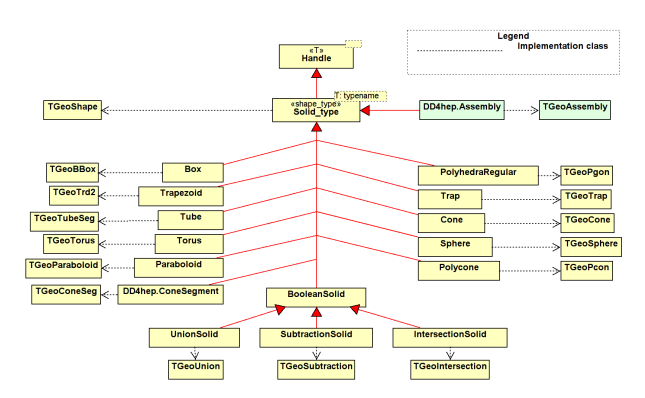
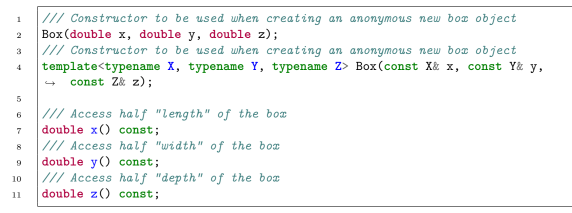


Figure 2.1: Extensions may be attached to common Detector Elements which extend the functionality of the common DetElement class and support e.g. caching of precomputed values.

Geant4 offer a whole palette of primitive shapes, which can be used to construct more complex shapes:

• Box shape represented by the TGeoBBox class. To create a new box object call one of the following constructors:



• Sphere shape represented by the TGeoSphere class. To create a new sphere object call one of the following constructors:

```
1 /// Constructor to create a new anonymous object with attribute

→ initialization
```

```
Sphere(double rmin,
                                     double rmax,
2
           double startTheta= 0.0, double endTheta = M_PI,
3
           double startPhi = 0.0, double endPhi = 2. * M_PI);
4
    /// Constructor to create a new identified object with attribute
5
    \rightarrow initialization
    Sphere(const std::string& nam, double rmin,
                                                              double rmax,
6
           double startTheta= 0.0, double endTheta = M_PI,
7
           double startPhi = 0.0, double endPhi = 2. * M_PI);
8
9
    /// Accessor: start-phi value
10
    double startPhi() const;
11
    /// Accessor: end-phi value
12
    double endPhi() const;
13
    /// Accessor: start-theta value
14
    double startTheta() const;
15
    /// Accessor: end-theta value
16
    double endTheta() const;
17
    /// Accessor: r-min value
18
    double rMin() const;
19
    /// Accessor: r-max value
20
    double rMax() const;
21
```

• Cone shape represented by the TGeoCone class. To create a new cone object call one of the following constructors:

```
1
    /// Constructor to create a new anonymous object with attribute
     \rightarrow initialization
    Cone(double z,double rmin1,double rmax1,double rmin2,double rmax2);
2
    template<typename Z, typename RMIN1, typename RMAX1, typename RMIN2, typename
3
     \rightarrow RMAX2>
    Cone(const Z& z, const RMIN1& rmin1, const RMAX1& rmax1, const RMIN2& rmin2,
4
     \hookrightarrow const RMAX2& rmax2);
\mathbf{5}
    /// Accessor: delta-z value
6
    double dZ() const;
7
    /// Accessor: r-min-1 value
8
    double rMin1() const;
9
    /// Accessor: r-min-2 value
10
    double rMin2() const;
11
    /// Accessor: r-max-1 value
12
    double rMax1() const;
13
    /// Accessor: r-max-2 value
14
    double rMax2() const;
15
```

• ConeSegment shape represented by the TGeoConeSeg class. To create a new cone segment object call one of the following constructors:

4 ConeSegment(const std::string& nam, double dz, double rmin1, double rmax1,

```
double rmin2, double rmax2, double startPhi = 0.0, double endPhi
5
                  \rightarrow = 2.0 * M PI);
6
    /// Accessor: start-phi value
\overline{7}
    double startPhi() const;
8
    /// Accessor: end-phi value
9
    double endPhi() const;
10
    /// Accessor: delta-z value
11
12
    double dZ() const;
    /// Accessor: r-min-1 value
13
    double rMin1() const;
14
    /// Accessor: r-min-2 value
15
    double rMin2() const;
16
    /// Accessor: r-max-1 value
17
    double rMax1() const;
18
    /// Accessor: r-max-2 value
19
    double rMax2() const;
20
```

• Polycone shape represented by the TGeoPcon class. To create a new polycone object call one of the following constructors:

```
/// Constructor to create a new polycone object
1
    Polycone(double start, double delta);
2
    followed by a call to:
3
    void addZPlanes(const std::vector<double>& rmin,
4
                     const std::vector<double>& rmax,
5
                     const std::vector<double>& z);
6
    /// Constructor to create a new polycone object. Add at the same time all Z
7
     \rightarrow planes
    Polycone(double start, double delta,
8
              const std::vector<double>& rmin,
9
              const std::vector<double>& rmax,
10
              const std::vector<double>& z);
11
12
    /// Accessor: start-phi value
13
    double startPhi() const;
14
    /// Accessor: delta-phi value
15
    double deltaPhi() const;
16
    /// Accessor: z value
17
    double z(int which) const;
18
    /// Accessor: r-min value
19
    double rMin(int which) const;
20
    /// Accessor: r-max value
21
    double rMax(int which) const;
22
    /// Accessor: vector of z-values for Z-planes value
23
    std::vector<double> zPlaneZ() const;
24
    /// Accessor: vector of rMin-values for Z-planes value
25
    std::vector<double> zPlaneRmin() const;
26
    /// Accessor: vector of rMax-values for Z-planes value
27
    std::vector<double> zPlaneRmax() const;
28
```

• TubeSegment shape represented by the TGeoTubeSeg class. To create a new tube

segment object call one of the following constructors:

```
Tube(double rmin, double rmax, double z, double endPhi=2*M_PI)
1
    Tube(double rmin, double rmax, double z, double startPhi, double endPhi)
2
3
    template<typename RMIN, typename RMAX, typename Z, typename ENDPHI>
4
    Tube(const RMIN& rmin, const RMAX& rmax, const Z& z, const ENDPHI& endPhi)
5
6
    template<typename RMIN, typename RMAX, typename Z, typename STARTPHI,
7
    \rightarrow typename ENDPHI>
    Tube(const std::string& name, const RMIN& rmin, const RMAX& rmax, const Z& z,
8
         const STARTPHI& startPhi, const ENDPHI& endPhi)
9
10
    /// Accessor: start-phi value
11
    double startPhi() const;
12
    /// Accessor: end-phi value
13
    double endPhi() const;
14
    /// Accessor: delta-z value
15
    double dZ() const;
16
    /// Accessor: r-min value
17
    double rMin() const;
18
    /// Accessor: r-max value
19
    double rMax() const;
20
```

• CutTube shape represented by the TGeoCtub class. To create a new cut tube segment object call one of the following constructors:

```
/// Constructor to create a new cut-tube object with attribute initialization
1
    CutTube(double rmin, double rmax, double dz, double startPhi, double endPhi,
2
             double lx, double ly, double lz, double tx, double ty, double tz);
3
    /// Constructor to create a new identifiable cut-tube object with attribute
4
     \rightarrow initialization
    CutTube(const std::string& name,
\mathbf{5}
             double rmin, double rmax, double dz, double startPhi, double endPhi,
6
             double lx, double ly, double lz, double tx, double ty, double tz);
7
8
    /// Accessor: start-phi value
9
    double startPhi() const;
10
    /// Accessor: end-phi value
11
    double endPhi() const;
12
    /// Accessor: delta-z value
13
    double dZ() const;
14
    /// Accessor: r-min value
15
    double rMin() const;
16
    /// Accessor: r-max value
17
    double rMax() const;
18
    /// Accessor: lower normal vector of cut plane
19
    std::vector<double> lowNormal() const;
20
    /// Accessor: upper normal vector of cut plane
21
    std::vector<double> highNormal() const;
22
```

• EllipticalTube shape represented by the TGeoEltu class. To create a new elliptical

tube segment object call one of the following constructors:

```
/// Constructor to create a new anonymous tube object with attribute
1
    \hookrightarrow initialization
    EllipticalTube(double a, double b, double dz);
2
    /// Constructor to create a new identified tube object with attribute
3
    \rightarrow initialization
    EllipticalTube(const std::string& nam, double a, double b, double dz);
^{4}
5
    /// Accessor: delta-z value
6
    double dZ() const;
7
    /// Accessor: a value (semi axis along x)
8
9
    double a() const;
    /// Accessor: b value (semi axis along y)
10
    double b() const;
11
```

• Trapezoid shape represented by the TGeoTrd2 class. To create a new trapezoid object call one of the following constructors:

```
/// Constructor to create a new anonymous object with attribute
1
    \rightarrow initialization
    Trapezoid(double x1, double x2, double y1, double y2, double z);
2
    /// Constructor to create a new anonymous object with attribute
3
    \rightarrow initialization
    template <typename X1,typename X2,typename Y1,typename Y2,typename Z>
4
    Trd2(X1 x1, X2 x2, Y1 y1, Y2 y2, Z z);
5
    /// Constructor to create a new identified object with attribute
6
    \hookrightarrow initialization
7
    Trd2(const std::string& nam, double x1, double x2, double y1, double y2,
     \rightarrow double z);
    /// Constructor to create a new identified object with attribute
8
     \rightarrow initialization
    template <typename X1,typename X2,typename Y1,typename Y2,typename Z>
9
    Trd2(const std::string& nam, X1 x1, X2 x2, Y1 y1, Y2 y2, Z z);
10
11
    /// Accessor: delta-x1 value
12
    double dX1() const;
13
    /// Accessor: delta-x2 value
14
    double dX2() const;
15
    /// Accessor: delta-y1 value
16
    double dY1() const;
17
    /// Accessor: delta-y2 value
18
    double dY2() const;
19
    /// Accessor: delta-z value
20
    double dZ() const;
21
```

• Trap shape represented by the TGeoTrap class. To create a new trap object call one of the following constructors:

```
    /// Constructor to create a new anonymous object with attribute

            initialization

    Trap(double z,double theta,double phi,

            double y1,double x1,double x2,double alpha1,
```

```
double y2,double x3,double x4,double alpha2);
4
    /// Constructor to create a new anonymous object for right angular wedge from
5
    \rightarrow STEP (Se G4 manual for details)
    Trap( double pz, double py, double px, double pLTX);
6
7
    /// Accessor: phi value
8
    double phi() const;
9
    /// Accessor: theta value
10
11
    double theta() const;
    /// Angle between centers of x edges and y axis at low z
12
    double alpha1() const;
13
    /// Angle between centers of x edges and y axis at low z
14
    double alpha2() const;
15
    /// Half length in x at low z and y low edge
16
    double bottomLow1() const;
17
    /// Half length in x at high z and y low edge
18
    double bottomLow2() const;
19
    /// Half length in x at low z and y high edge
20
    double topLow1() const;
21
    /// Half length in x at high z and y high edge
22
    double topLow2() const;
23
    /// Half length in y at low z
24
    double high1() const;
25
    /// Half length in y at high z
26
    double high2() const;
27
    /// Half length in dZ
28
    double dZ() const;
29
```

• Torus shape represented by the TGeoTorus class. To create a new torus object call one of the following constructors:

```
/// Constructor to create a new anonymous object with attribute
1
    \rightarrow initialization
    Torus(double r, double rmin, double rmax, double phi=M_PI, double
2
     \rightarrow delta_phi=2.*M_PI);
3
4
    /// Accessor: start-phi value
\mathbf{5}
    double startPhi() const;
    /// Accessor: delta-phi value
6
    double deltaPhi() const;
\overline{7}
8
    /// Accessor: r value (torus axial radius)
9
    double r() const;
10
    /// Accessor: r-min value (inner radius)
11
    double rMin() const;
12
    /// Accessor: r-max value (outer radius)
13
    double rMax() const;
14
```

• **Paraboloid** shape represented by the TGeoParaboloid class. To create a new paraboloid object call one of the following constructors:

```
1 /// Constructor to create a new anonymous object with attribute

→ initialization
```

```
Paraboloid(double r_low, double r_high, double delta_z);

/// Accessor: delta-z value
double dZ() const;
/// Accessor: r-min value
double rLow() const;
/// Accessor: r-max value
double rHigh() const;
```

• Hyperboloid shape represented by the TGeoHype class. To create a new hyperboloid object call one of the following constructors:

```
/// Constructor to create a new anonymous object with attribute
1
    \hookrightarrow initialization
    Hyperboloid(double rin, double stin, double rout, double stout, double dz);
2
    /// Constructor to create a new identified object with attribute
3
    \rightarrow initialization
    Hyperboloid(const std::string& nam, double rin, double stin, double rout,
4
    \rightarrow double stout, double dz);
5
    /// Accessor: delta-z value
6
    double dZ() const;
7
    /// Accessor: r-min value
8
    double rMin() const;
9
    /// Accessor: r-max value
10
    double rMax() const;
11
    /// Stereo angle for inner surface
12
    double stereoInner() const;
13
    /// Stereo angle for outer surface
14
    double stereoOuter() const;
15
```

• PolyhedraRegular shape represented by the TGeoPgon class. To create a new polyhedron object call one of the following constructors:

```
/// Constructor to create a new object. Phi(start)=0, deltaPhi=2PI, Z-planes
1
    \rightarrow at +-zlen/2
2
    PolyhedraRegular(int nsides, double rmin, double rmax, double zlen);
    /// Constructor to create a new object. Phi(start)=0, deltaPhi=2PI, Z-planes
3
    \rightarrow at zplanes[0],[1]
    PolyhedraRegular(int nsides, double rmin, double rmax, double zplanes[2]);
4
    /// Constructor to create a new object with phi_start, deltaPhi=2PI, Z-planes
5
    \rightarrow at +-zlen/2
    PolyhedraRegular(int nsides, double phi_start, double rmin, double rmax,
6
    \rightarrow double zlen);
7
    /// Accessor: Number of edges
8
    int numEdges() const;
9
10
    /// Accessor: start-phi value
    double startPhi() const;
11
    /// Accessor: delta-phi value
12
    double deltaPhi() const;
13
14
```

```
/// Accessor: r-min value
15
    double z(int which) const;
16
    /// Accessor: r-min value
17
    double rMin(int which) const;
18
    /// Accessor: r-max value
19
    double rMax(int which) const;
20
21
    /// Accessor: vector of z-values for Z-planes value
22
    std::vector<double> zPlaneZ() const;
23
    /// Accessor: vector of rMin-values for Z-planes value
24
    std::vector<double> zPlaneRmin() const;
25
    /// Accessor: vector of rMax-values for Z-planes value
26
    std::vector<double> zPlaneRmax() const;
27
```

• Polyhedra shape represented by the TGeoPgon class. To create a new generic polyhedron object call one of the following constructors:

```
/// Constructor to create a new object. Phi(start), deltaPhi, Z-planes at
1
    → specified positions
    Polyhedra(int nsides, double start, double delta, const std::vector<double>&
2
    → z, const std::vector<double>& r);
    /// Constructor to create a new object. Phi(start), deltaPhi, Z-planes at
3
    \leftrightarrow specified positions
    Polyhedra(int nsides, double start, double delta,
4
              const std::vector<double>& z, const std::vector<double>& rmin,
5
              6
    /// Accessor: Number of edges
7
    int numEdges() const;
8
    /// Accessor: start-phi value
9
    double startPhi() const;
10
    /// Accessor: delta-phi value
11
    double deltaPhi() const;
12
13
    /// Accessor: z value
14
    double z(int which) const;
15
    /// Accessor: r-min value
16
    double rMin(int which) const;
17
    /// Accessor: r-max value
18
    double rMax(int which) const;
19
20
    /// Accessor: vector of z-values for Z-planes value
21
    std::vector<double> zPlaneZ() const;
22
    /// Accessor: vector of rMin-values for Z-planes value
23
    std::vector<double> zPlaneRmin() const;
24
    /// Accessor: vector of rMax-values for Z-planes value
25
    std::vector<double> zPlaneRmax() const;
26
```

- ExtrudedPolygon shape represented by the TGeoXtru class. To create a new extruded polygon object call one of the following constructors:
- 1 /// Constructor to create a new object.

```
ExtrudedPolygon(const std::vector<double> & pt_x, const std::vector<double>
2
    \hookrightarrow & pt_y,
                   const std::vector<double> & sec_z, const std::vector<double>
3
                    const std::vector<double> & zscale);
4
    /// Constructor to create a new identified object.
5
    ExtrudedPolygon(const std::string& nam,
6
                   const std::vector<double> & pt_x, const std::vector<double>
\overline{7}
                    \rightarrow & pt_y,
                   const std::vector<double> & sec_z, const std::vector<double>
8
                    const std::vector<double> & zscale);
9
10
    /// Access vector of x parameters of the various vertices
11
    std::vector<double> x() const;
12
    /// Access vector of x parameters of the various vertices
13
    std::vector<double> y() const;
14
    /// Access vector of z-values of the z plane parameters
15
    std::vector<double> z() const;
16
    /// Access vector of x-offsets of the z plane parameters
17
    std::vector<double> zx() const;
18
    /// Access vector of y-offsets of the z plane parameters
19
    std::vector<double> zy() const;
20
21
    /// Access vector of z-scale parameters
    std::vector<double> zscale() const;
22
```

• EightPointSolid shape represented by the TGeoArb8 class. To create a generic solid defined by eight vertices call one of the following constructors:

```
/// Constructor to create a new anonymous object with attribute
1
    \rightarrow initialization
    EightPointSolid(double dz, const double* vertices);
2
    /// Constructor to create a new identified object with attribute
3
    \hookrightarrow initialization
    EightPointSolid(const std::string& nam, double dz, const double* vertices);
4
5
    /// Accessor: delta-z value
6
    double dZ() const;
7
    /// Accessor: all vertices as STL vector
8
    std::vector<double> vertices() const;
q
    /// Accessor: single vertex
10
    std::pair<double, double> vertex(int which) const;
11
```

• **TessellatedSolid** shape represented by the **TGeoTessellated** class. To create a generic solid defined by eight vertices call one of the following constructors:

```
1 /// Constructor to create a new anonymous object with attribute

→ initialization
2 TessellatedSolid(int num_facets);
3 /// Constructor to create a new identified object with attribute

→ initialization
4 TessellatedSolid(const std::vector<Vertex_t>& vertices);
```

```
2 Basics
```

```
/// Constructor to create a new anonymous object with attribute
5
        initialization
     \hookrightarrow
    TessellatedSolid(const std::string& nam, int num_facets);
6
    /// Constructor to create a new identified object with attribute
7
        initialization
    TessellatedSolid(const std::string& nam, const std::vector<Vertex t>&
8
        vertices);
9
    /// Add new facet to the shape
10
    bool addFacet(const Vertex_t& pt0, const Vertex_t& pt1, const Vertex_t& pt2)
11
     \rightarrow const:
    /// Add new facet to the shape
12
    bool addFacet(const Vertex_t& pt0, const Vertex_t& pt1, const Vertex_t& pt2,
13
     \rightarrow const Vertex_t& pt3) const;
    /// Add new facet to the shape. Call only if the tessellated shape was
14
        constructed with vertices
     \hookrightarrow
    bool addFacet(const int pt0, const int pt1, const int pt2) const;
15
    /// Add new facet to the shape. Call only if the tessellated shape was
16
        constructed with vertices
     \hookrightarrow
    bool addFacet(const int pt0, const int pt1, const int pt2, const int pt3)
17
         const;
     \hookrightarrow
```

Tessellated shapes play an essential role to support reading Computer Aided Design files in DD4hep. Such support is implemented in the DD4hep subpackage DDCAD.

Besides the primitive shapes three types of boolean shapes (described in TGeo by the TGeoCompositeShape class) are supported:

- UnionSolid objects representing the union,
- IntersectionSolid objects representing the intersection,
- SubtractionSolid objects representing the subtraction,

of two other primitive or complex shapes. To build a boolean shape, the second shape is transformed in 3-dimensional space before the boolean operation is applied. The 3D transformations are described by objects from the ROOT::Math library and are supplied at construction time. Such a transformation as shown in the code snippet below may be

- The identity transformation. Then no transformation object needs to be provided (see line 2).
- A translation only described by a Position object (see line 4)
- A 3-fold rotation first around the Z-axis, then around the Y-axis and finally around the X-axis. For transformation operations of this kind a RotationZYX object must be supplied (see line 6).
- A generic 3D rotation matrix should be applied to the second shape. Then a Rotation3D object must be supplied (see line 8).
- Finally a generic 3D transformation (translation+rotation) may be applied using a Transform3D object (see line 10).

All three boolean shapes have constructors as shown here for the $\tt UnionSolid:$

1	/// Constructor to create a new object. Position is identity, Rotation is
	→ identity-rotation!
2	UnionSolid(const Solid& shape1, const Solid& shape2);
3	/// Constructor to create a new object. Placement by position, Rotation is
	\rightarrow identity-rotation!
4	UnionSolid(const Solid& shape1, const Solid& shape2, const Position& pos);
5	/// Constructor to create a new object. Placement by a RotationZYX within the
	\rightarrow mother
6	UnionSolid(const Solid& shape1, const Solid& shape2, const RotationZYX& rot);
7	/// Constructor to create a new object. Placement by a generic rotation within
	\rightarrow the mother
8	UnionSolid(const Solid& shape1, const Solid& shape2, const Rotation3D& rot);
9	/// Constructor to create a new object. Placement by a generic transformation
	\hookrightarrow within the mother
10	UnionSolid(const Solid & shape1, const Solid & shape2, const Transform3D & pos);

2 Basics

2.9.1 Shape factories

Sometimes it is useful to create shapes in an "abstract" way e.g. to define areas in the detector. To create such shapes a factory method was implemented, which allows to create a valid shape handle given a valid XML element providing the required attributes. The factory methods are invoked using from XML elements of the following form:

1 <some_element type="shape-type" args>

The shape is then constructed using the XML component object:

```
1 #include "XML/Helper.h"
2
3 xml_h e = <shape-element>;
4 Box box = xml_comp_t(e).createShape();
5 if ( !box.isValid() ) { /* ...handle error ... */ }
```

The required arguments for the various shapes are then:

• For a Box:

1

<some_element type="Box" x="x-value" y="y-value" z="z-value"/>

fulfilling a constructor of the type: Box(dim.dx(), dim.dy(), dim.dz()).

• For a Sphere the following constructor must be fulfilled:

The corresponding XML snippet looks like this:

where the above default values for the XML attributes rmin=0, starttheta=0, endtheta= π , startphi=0, endphi= $2 \times \pi$.

• For a Cone the following constructor must be fulfilled:

```
1 double rmi1 = e.rmin1(0), rma1 = e.rmax1();
2 Cone(e.z(0), rmi1, rma1, e.rmin2(rmi1), e.rmax2(rma1));
```

The corrsponding XML snippet looks like this:

where the above default values for the XML attributes rmin1=0, rmin2=rmin1, rmax2=rmax1.

• For a ConeSegment the following constructor must be fulfilled:

where the above default values for the XML attributes rmin1=0, rmin2=0, rmax2=rmax1, startphi=0 and deltaphi= $2 \times \pi$ are used if not explicitly stated in the XML element e. The corresponding XML snippet looks like this:

• For a Polycone:

1

1

2

3

4

5

6

1

where the above default values for the XML attributes startphi=0 and deltaphi= $2 \times \pi$ and for each of the the z-planes rmin=0 are used if not explicitly stated in the XML element e.

• For a Tube the constructor is:

```
1 Tube(e.rmin(0.0), e.rmax(), e.dz(), e.startphi(), e.deltaphi())
```

The corrsponding XML snippet looks like this:

where the defaults are rmin=0, startphi=0 and deltaphi= $2 \times \pi$.

- For a CutTube the constructor is:
- 1 CutTube(e.rmin(0.0), e.rmax(), e.dz(), e.phi1(), e.phi2(), e.lx(), e.ly(), → e.lz(), e.tx(), e.ty(), e.tz())

The corrsponding XML snippet looks like this:

where the defaults are rmin=0.

• For a EllipticalTube the constructor is:

```
EllipticalTube(e.a(),e.b(),e.dz());
```

1

2

3

1

The corrsponding XML snippet looks like this:

- some_element type="EllipticalTube" dz="value" a="value" b="value"/>
- For a Trap the constructor is: if dz is specified:

```
Trap(e.dz(), e.dy(), e.dx(),_toDouble(_Unicode(pLTX)))
```

Alternatively, if the tag dz is not present:

```
Trap(e.z(0.0), e.theta(), e.phi(0), e.y1(), e.x1(), e.x2(), e.alpha1(),

→ e.y2(), e.x3(), e.x4(), e.alpha2())
```

The corrsponding XML snippet looks like this:

```
<some_element type="Trap" z="value" theta="value" phi="value"
y1="value" x1="value" x2="value" alpha1="value"
y2="value" x3="value" x4="value" alpha2="value"/>
```

Defaults are: theta=0, phi=0, alpha1=0, alpha2=0

- For a Trapezoid the constructor is:
- Trapezoid(e.x1(), e.x2(), e.y(), e.z(0))

The corrsponding XML snippet looks like this:

```
<some_element type="Trapezoid" x1="value" x2="value" y="value" z="value"/>
```

The Trapezoid is also aliased to Trd2.

• For a simplified Trapezoid, the Trd1 the constructor is:

```
Trd1(e.x1(), e.x2(), e.y1(), e.y2(), e.z(0));
```

The corrsponding XML snippet looks like this:

• For a Torus the constructor is:

```
Torus(e.r(), e.rmin(), e.rmax(), e.startphi(), e.deltaphi())
```

The corrsponding XML snippet looks like this:

Defaults are: rmin=0, startphi= π , deltaphi= $2 \times \pi$.

• For a Sphere the constructor is:

```
Sphere(e.rmin(), e.rmax(), e.starttheta(), e.deltatheta(), e.startphi(),

→ e.deltaphi())
```

The corrsponding XML snippet looks like this:

Defaults are: rmin=0, starttheta=0, deltatheta= π , startphi=0, deltaphi= $2 \times \pi$.

- For a Paraboloid the constructor is:
- Paraboloid(e.rmin(0), e.rmax(), e.dz())

The corresponding XML snippet looks like this:

```
<some_element type="Paraboloid" rmin="value" rmax="value" dz="value"/>
```

Defaults are: rmin=0.

1

1

2

1

1

1

- For a Hyperboloid the constructor is:
- Hyperboloid(e.rmin(0), e.inner_stereo(), e.rmax(), e.outer_stereo, e.dz())

The corrsponding XML snippet looks like this:

- For a PolyhedraRegular the constructor is:
- PolyhedraRegular(e.numsides(), e.rmin(), e.rmax(), e.dz())

The corrsponding XML snippet looks like this:

• For a generic Polyhedra the constructor is:

```
PolyhedraRegular(e.numsides(), e.rmin(), e.startphi(), e.deltaphi(),

→ vector<z>, vector<rmin>, vector<rmax>);
```

The corrsponding XML snippet looks like this:

```
1 <some_element type="Polyhedra" numsides="value" startphi="value"

2 deltaphi="value">

2 <plane z="z-value" rmin="rmin-value" rmax="rmax-value"/>

3 <plane z="z-value" rmin="rmin-value" rmax="rmax-value"/>

4 ...

5 <some_element/>
```

• For a generic eight point solid the constructor is:

```
1 EightPointSolid(e.dz(), vertices);
```

The corrsponding XML snippet looks like this:

```
1 <some_element type="EightPointSolid" dz="value">
2 <vertex x="x-value" y="y-value"/>
3 <vertex x="x-value" y="y-value"/>
4 ...exactly 8 vertices in total...
5 <some_element/>
```

• For a boolean shape the xml snippet is nested and contains 2 shape descriptions:

```
<some_element type="BooleanShape" operation="value">
1
        <shape ....description of left hand shape/>
2
        <shape ....description of right hand shape/>
3
4
        <transformation
                         ...generic transformation description.../>
5
        <!-- OR -->
6
        <position x="value" v="value" z="value"/>
7
        <rotation x="value" y="value" z="value"/>
8
9
      <some_element/>
```

valid operations are subtraction, union and intersection.

2.10 Volumes and Placements

The detector geometry is described by a hierarchy of volumes and their corresponding placements. Both, the TGeo package and Geant4 [8] are following effectively the same ideas ensuring an easy conversion from TGeo to Geant4 objects for the simulation application. A volume is an unplaced solid described in terms of a primitive shape or a boolean operation of solids, a material and a number of placed sub-volumes (placed volumes) inside. The class diagram showing the relationships between volumes and placements, solids and materials is shown in Figure 1.2. It is worth noting, that any volume has children, but no parent or "mother" volume. This is a direct consequence of the requirement to re-use volumes and place the same volume arbitrarily often. Only the act of placing a volume defines the relationship to the next level parent volume. The resulting geometry tree is very effective, simple and convenient to describe the detector geometry hierarchy starting from the top level volume representing e.g. the experiment cavern down to the very detail of the detector e.g. the small screw in the calorimeter. The top level volume is the very only volume without a placement. All geometry calculations, computations are always performed within the local coordinate system of the volume. The following example code shows how to create a volume which consists of a given material and with a shape. The created volume is then placed inside the mother-volume using the local coordinate system of the mother volume:

```
Volume
                    mother = ....ampercent
1
2
                            (lcdd.material("Iron"));
      Material
                    mat
3
      Tube
                    tub
                            (rmin, rmax, zhalf);
4
      Volume
                    vol
                            (name, tub, mat);
\mathbf{5}
                            (RotationZYX(rotz,roty,rotx),Position(x,y,z));
      Transform3D
                    tr
6
      PlacedVolume phv = mother.placeVolume(vol,tr);
7
```

The volume has the shape of a tube and consists of iron. Before being placed, the daughter volume is transformed within the mother coordinate system according to the requested transformation. The example also illustrates how to access Material objects from the Detector interface.

The Volume class provides several possibilities to declare the required space transformation necessary to place a daughter volume within the mother:

- to place a daughter volume unrotated at the origin of the mother, the transformation is the identity. Use the following call to place the daughter:
- PlacedVolume placeVolume(const Volume& vol) const;
- If the positioning is described by a simple translation, use:
- PlacedVolume placeVolume(const Volume& vol, const Position& pos) const;
- In case the daughter should be rotated first around the Z-axis, then around the Y-axis and finally around the X-axis place the daughter using this call:
- PlacedVolume placeVolume(const Volume& vol, const RotationZYX& rot) const;
- If the full 3-dimensional rotation matrix is known use:
- PlacedVolume placeVolume(const Volume& vol, const Rotation3D& rot) const;
- for an entirely unconstrained placement place the daughter providing a Transform3D object:
- PlacedVolume placeVolume(const Volume& volume, const Transform3D& tr) const;

For more details of the Volume and the PlacedVolume classes please see the header file Volumes.h.

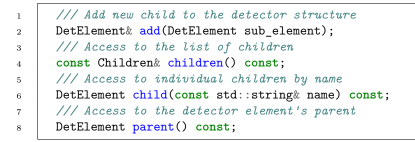
One volume like construct is special: the assembly constructs. Assemblies are volumes without shapes. The "assembly" shape does not own a own surface by itself, but rather defines its surface and bounding box from the contained children. In this corner also the implementation concepts between TGeo and Geant4 diverge. Whereas TGeo handles assemblies very similar to real volumes, in Geant4 assemblies are purely artificial and disappear at the very moment volumes are placed.

2.11 Detector Elements

Detector elements (class DetElement) are entities which represent subdetectors or sizable parts of a subdetector. As shown in Figure 2.2, a DetElement instance has the means to provide to clients information about

• generic properties like the detector type or the path within the DetElements hierarchy:

• the detector hierarchy by exposing its children. The hierarchy may be accessed with the following API:



• its placement within the overall experiment if it represents an entire subdetector or its placement with respect to its parent if the DetElement represents a part of a subdetector. The placement path is the fully qualified path of placed volumes from the top level volume to the placed detector element.

```
1 /// Access to the full path to the placed object
2 std::string placementPath() const;
3 /// Access to the physical volume of this detector element
```

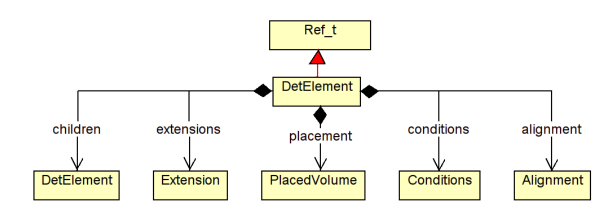


Figure 2.2: The basic layout of the DetElement class aggregating all data entities necessary to process data.

```
4 PlacedVolume placement() const;
```

```
/// Access to the logical volume of the daughter placement
```

```
6 Volume volume() const;
```

5

• information about the environmental conditions etc. (conditions):

```
    /// Access to the conditions information
    Conditions conditions() const;
```

• convenience information such as cached transformations to/from the top level volume, to/from the parent DetElement and to/from another DetElement in the hierarchy above:

```
/// Transformation from local coordinates of the placed volume to the world
1
       \rightarrow system
      bool localToWorld(const Position& local, Position& global) const;
2
      /// Transformation from world coordinates of the local placed volume
3
       \hookrightarrow coordinates
      bool worldToLocal(const Position& global, Position& local) const;
4
5
      /// Transformation from local coordinates of the placed volume to the
6
       \hookrightarrow parent system
      bool localToParent(const Position& local, Position& parent) const;
7
      /// Transformation from world coordinates of the local placed volume
8
       \hookrightarrow coordinates
      bool parentToLocal(const Position& parent, Position& local) const;
9
10
      /// Transformation from local coordinates of the placed volume to arbitrary
11
       \rightarrow parent system set as reference
      bool localToReference(const Position& local, Position& reference) const;
12
      /// Transformation from world coordinates of the local placed volume
13
       \hookrightarrow coordinates
      bool referenceToLocal(const Position& reference, Position& local) const;
14
15
      /// Set detector element for reference transformations.
16
       /// Will delete existing reference transformation.
17
      DetElement& setReference(DetElement reference);
18
```

• User extension information as described in section 2.3:

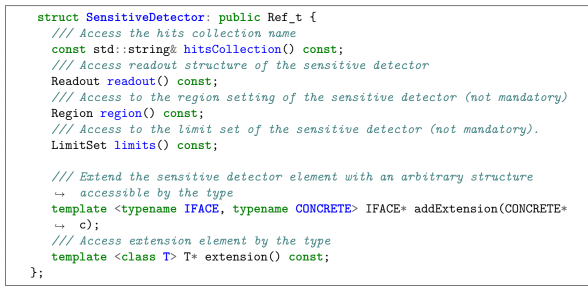
2.12 Sensitive Detectors

Though the concept of sensitive detectors comes from Geant4 and simulation activities, in DD4hep the sensitive detectors are the client interface to access the readout description (class

2 Basics

Readout) with its segmentation of sensitive elements (class **Segmentation**) and the description of hit decoders (class **IDDescriptors**). As shown in Figure 2.4, these object instances are required when reconstructing data from particle collisions.

Besides the access to data necessary for reconstruction the sensitive detector also hosts Region setting (class Region and sets of cut limits (class LimitSets) used to configure the Geant4 simulation toolkit. The following code snippet shows the accessors of the SensitiveDetector class to obtain the corresponding information ²:



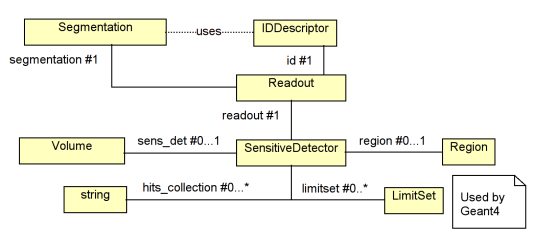


Figure 2.3: The structure of DD4hep sensitive detectors.

Sensitive detector objects are automatically creating using the information of the <readout> section of the XML file if a subdetector is sensitive and references a valid readout entry. In the detector constructor (or any time later) clients may add additional information to a sensitive detector object using an extension mechanism similar to the extension mechanism for detector elements mentioned earlier.

 $^{^{2}}$ The methods to set the data are not shown here.

Volumes may be shared and reused in several placements. In the parallel hierarchy of detector elements as shown in Figure 1.3, the detector elements may reference unambiguously the volumes of their respective placements, but not the reverse. However, the sensitive detector setup is a single instance per subdetector. Hence it may be referenced by all sensitive Volumes of one subdetector. In the following chapters the access to the readout structure is described.

2.13 Description of the Readout Structure

The Readout class describes the detailed structure of a sensitive volume. The for example may be the layout of strips or pixels in a silicon detector i.e. the description of entities which would not be modeled using individual volumes and placements though this would theoretically feasible. Each sensitive element is segmented according to the Segmentation object and hits resulting from energy depositions in the sensitive volume are encoded using the IDDescriptor object.

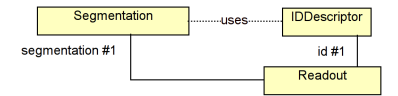


Figure 2.4: The basic components to describe the Readout structure of a subdetector.

2.13.1 CellID Descriptors

IDDescriptors define the encoding of sensitive volumes to uniquely identify the location of the detector response. The encoding defines a bit-field with the length of 64 bits. The first field is mandatory called **system** and identifies the subdetector. All other fields define the other volumes in the hierarchy. The high bits are not necessarily mapped to small daughter volumes, but may simply identify a logical segmentation such as the **strip number** within a wafer of a vertex detector as shown in the following XML snippet:

```
1
2
3
4
5
```

```
<readouts>
<readout name="SiVertexEndcapHits">
<id>system:8,barrel:3,layer:4,module:14,sensor:2,side:32:-2,strip:24</id>
</readout>
<readouts>
```

These identifiers are the data input to segmentation classes 2.13.2, which define a user friendly API to en/decode the detector response.

2.13.2 Segmentations

Segmentations define the user API to the low level interpretation of the energy deposits in a subdetector. For technical reasons and partial religious reasons are the segmentation implementation not part of the DD4hep toolkit, but an independent package call DDSegmentation. Though the usage is an integral part of DD4hep.

2.13.3 Volume Manager

The VolumeManager is a tool to seek a look-up table of placements of sensitive volumes and their corresponding unique volume identifier, the cellID. The volume manager analyzes - once the geometry is closed - the hierarchical tree and stores the various placements in the hierarchy with respect to their identifiers. In other words the the tree is reused volumes shown e.g. in Figure 1.3 is degenerated according to the full paths of the various volumes. This use case is very common to reconstruction and analysis applications whenever a given raw-data (aka "hit") element must be related to its geometrical location.

Figure 2.5 shows the design diagram of this component:

To optimize the access of complex subdetector structures, is the volume-identifier map split and the volumes of each each subdetector is stored in a separate map. This optimization however is transparent to clients. The following code extract from the header files lists the main client routines to extract volume information given a known cellID:

1

```
/// Lookup the context, which belongs to a registered physical volume.
Context* lookupContext(VolumeID volume_id) const;
/// Lookup a physical (placed) volume identified by its 64 bit hit ID
PlacedVolume lookupPlacement(VolumeID volume_id) const;
/// Lookup a top level subdetector detector element
/// according to a contained 64 bit hit ID
DetElement lookupDetector(VolumeID volume_id) const;
/// Lookup the closest subdetector detector element in the hierarchy
/// according to a contained 64 bit hit ID
DetElement lookupDetElement(VolumeID volume_id) const;
/// Access the transformation of a physical volume to the world coordinate
\viscous system
const TGeoMatrix& worldTransformation(VolumeID volume_id) const;
```

2.13.4 Static Electric and Magnetic Fields

The generic field is described by a structure of any field type (electric or magnetic) with field components in Cartesian coordinates. The overlay field is the sum of several magnetic of electric field components and the resulting field vectors are computed by the vector addition of the individual components. The available components are described in the following. If necessary new field implementations may be added at any time: they are instantiated when necessary by the factory mechanism. Fields are described in the compact model within the <fields> tags the following example shows:

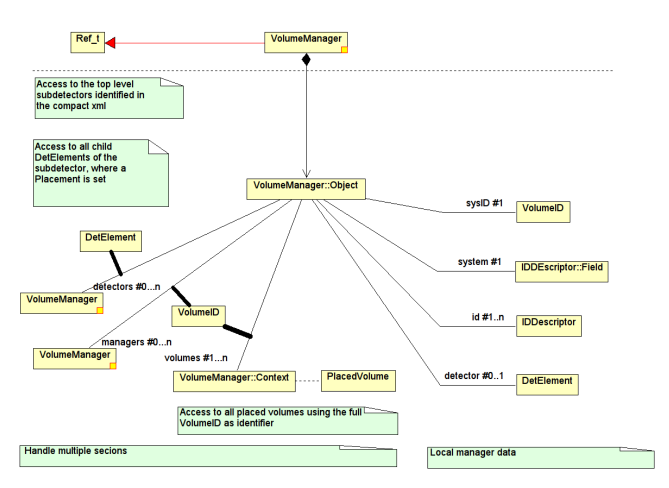


Figure 2.5: Extensions may be attached to common Detector Elements which extend the functionality of the common DetElement class and support e.g. caching of precomputed values.

```
<fields>
1
        <field name="MyMagnet" type="solenoid"
                                                   .... />
2
      </fields>
3
```

The actual components are defined one by one within the <field> tags.

Constant Electric or Magnetic Fields are defined as follows:

```
<field name="MyMagnet" type="ConstantField" field="electric">
       <strength x="x-val" y="y-val" z="z-val"/>
2
     </field>
3
```

The field attribute accepts take the values [electric,magnetic] depending on its nature.

Magnetic Dipoles are defined as follows:

1

1	<field <="" name="MyMagnet" th="" type="DipoleMagnet"></field>
2	rmax="50*cm"
3	zmin="0*cm"
4	zmax="50*cm">
5	<pre><dipole_coeff>1.0*tesla</dipole_coeff></pre>
6	<pre><dipole_coeff>0.1*tesla/pow(cm,1)</dipole_coeff></pre>
7	<pre><dipole_coeff>0.01*tesla/pow(cm,2)</dipole_coeff></pre>
8	

Magnetic Multipole Fields are developed according to their approximation using the multipole coefficients. The dipole is assumed to be horizontal as it is used for bending beams in large colliders i.e. the dipole field lines are vertical.

The different field components are given by:

$$B_x^{\text{norm}} = \frac{cp}{e} \sum_{m=1}^{\frac{n}{2}} (-1)^{m-1} C_n \frac{x^{n-2m} y^{2m-1}}{(n-2m)!(2m-1)!} ,$$

$$B_y^{\text{norm}} = \frac{cp}{e} \sum_{m=0}^{\frac{n-1}{2}} (-1)^m C_n \frac{x^{n-2m-1} y^{2m}}{(n-2m-1)!(2m)!} ,$$

$$B_x^{\text{skew}} = \frac{cp}{e} \sum_{m=0}^{\frac{n-1}{2}} (-1)^m S_n \frac{x^{n-2m-1} y^{2m}}{(n-2m-1)!(2m)!} ,$$

$$B_y^{\text{skew}} = \frac{cp}{e} \sum_{m=1}^{\frac{n}{2}} (-1)^m S_n \frac{x^{n-2m-1} y^{2m-1}}{(n-2m)!(2m-1)!} .$$

With C_n being "normal multipole coefficients" and S_n the "skew multipole coefficients". The maximal moment used is the octopole moment. The lower four moments are used to describe the magnetic field:

• Dipole (n=1):

$$B_x = S_1 ,$$

$$B_y = C_1 ,$$

$$B_z = constant .$$

• Quadrupole (n=2):

$$B_x = C_2 y + S_2 x ,$$

$$B_y = C_2 x - S_2 y .$$

• Sextupole (n=3):

$$B_x = C_3 xy + \frac{S_3 x^2}{2} - \frac{S_3 y^2}{2} ,$$

$$B_y = \frac{C_3 x^2}{2} - \frac{C_3 y^2}{2} - S_3 xy .$$

• Octopole (n=4):

$$B_x = \frac{1}{2}C_4x^2y - \frac{C_4y^3}{6} + \frac{S_4x^3}{6} - \frac{1}{2}S_4xy^2 ,$$

$$B_y = \frac{C_4x^3}{6} - \frac{1}{2}C_4xy^2 - \frac{1}{2}S_4x^2y + \frac{S_4y^3}{6} .$$

The defined field components only apply within the shape 'volume'. If 'volume' is an invalid shape (i.e. not defined), then the field components are valid throughout the 'universe'.

The magnetic multipoles are defined as follows:

```
<field name="MyMagnet" type="MultipoleMagnet">
1
      <position x="0" y="0" z="0"/>
2
      <rotation x="pi" y="0" z="0"/>
3
     <shape type="shape-constructor-type" .... args .... >
4
     <coefficient coefficient="coeff(n=1)" skew="skew(n=1)"/>
5
      .... maximum of 4 coefficients ....
6
     <coefficient coefficient="coeff(n=4)" skew="skew(n=4)"/>
7
   </field>
8
```

The shape defines the geometrical coverage of the multipole field in the origin (See section 2.9 for details). This shape may then be transformed to the required location in the detector area using the position and the rotation elements, which define this transformation.

2.14 Detector Constructors

The creation of appropriate detector constructors is the main work of a client defining his own detector. The detector constructor is a fragment of code in the form of a routine, which return a handle to the created subdetector **DetElement** object.

Knowing that detector constructors are the main work items of clients significant effort was put in place to ease and simplify this procedure as much as possible in order to obtain readable, still compact code hopefully easy to maintain. The interfaces to all objects, XML accessors, shapes, volumes etc. which were discussed above were optimized to support this intention.

To illustrate the anatomy of such a constructor the following code originating from an existing SiD detector concept will be analyzed. The example starts with the XML input data. Further down this section the code is shown with a detailed description of every relevant line. The object to be build is a subdetector representing a layered calorimeter, where each layer consists of a number of slices as shown in the XML snippet. These layers are then repeated a number of times.

The $\tt XML$ snippet describing the subdetector properties:

```
<dimensions inner_r = "LumiCal_rmin" inner_z = "LumiCal_zmin" outer_r =</pre>
4
         → "LumiCal rmax" />
        <layer repeat="20" >
\mathbf{5}
          <slice material = "TungstenDens24" thickness = "0.271*cm" />
6
          <slice material = "Silicon" thickness = "0.032*cm" sensitive = "yes" />
7
          <slice material = "Copper" thickness = "0.005*cm" />
8
          <slice material = "Kapton"</pre>
                                        thickness = "0.030*cm" />
9
                                        thickness = "0.033*cm" />
          <slice material = "Air"</pre>
10
        </layer>
11
        <layer repeat="15" >
12
          <slice material = "TungstenDens24" thickness = "0.543*cm" />
13
          <slice material = "Silicon" thickness = "0.032*cm" sensitive = "yes" />
14
          <slice material = "Copper" thickness = "0.005*cm" />
15
          <slice material = "Kapton" thickness = "0.030*cm" />
16
          <slice material = "Air"</pre>
                                        thickness = "0.033*cm" />
17
        </layer>
18
      </detector>
19
```

The C++ code snippet interpreting the XML data and expanding the geometry:

```
#include "DD4hep/DetFactoryHelper.h"
1
2
    #include "XML/Layering.h"
3
    using namespace std;
4
    using namespace dd4hep;
\mathbf{5}
6
    static Ref_t create_detector(Detector& lcdd, xml_h e, SensitiveDetector sens) {
7
      xml_det_t x_det
                           = e;
8
                 det_name = x_det.nameStr();
      string
9
      bool
                 reflect
                            = x_det.reflect();
10
      xml dim t dim
                            = x det.dimensions();
11
      double
                 zmin
                            = dim.inner z();
12
      double
                 rmin
                           = dim.inner r();
13
      double
                            = dim.outer_r();
                 rmax
14
      double
                 totWidth = Layering(x_det).totalThickness();
15
      double
                            = zmin;
16
                 z
      Material
                            = lcdd.air();
17
                 air
      Tube
                  envelope
                            (rmin,rmax,totWidth,0,2*M_PI);
18
      Volume
                  envelopeVol(det_name+"_envelope",envelope,air);
19
      int
                 layer_num = 1;
20
      PlacedVolume pv;
21
22
      // Set attributes of slice
23
      for(xml_coll_t c(x_det,_U(layer)); c; ++c) {
24
        xml_comp_t x_layer = c;
25
        double layerWidth = 0;
26
        for(xml_coll_t l(x_layer,_U(slice)); l; ++1)
27
          layerWidth += xml_comp_t(l).thickness();
28
29
        for(int i=0, m=0, repeat=x_layer.repeat(); i<repeat; ++i, m=0) {</pre>
30
          double
                      zlayer = z;
31
                      layer_name = det_name + _toString(layer_num,"_layer%d");
          string
32
          Volume
                      layer_vol(layer_name,Tube(rmin,rmax,layerWidth),air);
33
```

```
^{34}
          for(xml_coll_t l(x_layer,_U(slice)); l; ++l, ++m) {
35
             xml_comp_t x_slice = 1;
36
             double
                        w = x_slice.thickness();
37
                        slice_name = layer_name + _toString(m+1,"slice%d");
             string
38
                         slice_mat = lcdd.material(x_slice.materialStr());
             Material
39
             Volume
                        slice_vol (slice_name,Tube(rmin,rmax,w),slice_mat);
40
41
             if ( x_slice.isSensitive() ) {
42
               sens.setType("calorimeter");
43
               slice_vol.setSensitiveDetector(sens);
44
             }
45
             slice_vol.setAttributes(lcdd, x_slice.regionStr(), x_slice.limitsStr(),
46
             \rightarrow x_slice.visStr());
             pv = layer_vol.placeVolume(slice_vol,
47
             \rightarrow Position(0,0,z-zlayer-layerWidth/2+w/2));
             pv.addPhysVolID("slice",m+1);
48
             z += w;
49
          }
50
          layer_vol.setVisAttributes(lcdd,x_layer.visStr());
51
          Position layer_pos(0,0,zlayer-zmin-totWidth/2+layerWidth/2);
52
          pv = envelopeVol.placeVolume(layer_vol,layer_pos);
53
          pv.addPhysVolID("layer",layer_num);
54
55
           ++layer_num;
        }
56
      }
57
      // Set attributes of slice
58
      envelopeVol.setAttributes(lcdd, x_det.regionStr(), x_det.limitsStr(),
59
       \rightarrow x_det.visStr());
60
      DetElement
                    sdet(det_name,x_det.id());
61
      Volume
                    motherVol = lcdd.pickMotherVolume(sdet);
62
      PlacedVolume phv =
63
       → motherVol.placeVolume(envelopeVol,Position(0,0,zmin+totWidth/2));
      phv.addPhysVolID("system",sdet.id()).addPhysVolID("barrel",1);
64
      sdet.setPlacement(phv);
65
      if ( reflect )
                         {
66
        phv=motherVol.placeVolume(envelopeVol, Transform3D(RotationZ(M_PI),
67
         \rightarrow Position(0,0,-zmin-totWidth/2)));
        phv.addPhysVolID("system",sdet.id()).addPhysVolID("barrel",2);
68
      }
69
      return sdet;
70
    }
71
72
    DECLARE DETELEMENT(CylindricalEndcapCalorimeter, create detector);
73
```

1	The include file DetFactoryHelper.h includes all utilities to extract XML information together
	with the appropriate type definition.
4-5	Convenience shortcut to save us a lot of typing.
7	The entry point to the detector constructor. This routine shall be called by the plugin
	mechanism.
8	The functionality of the raw XML handle xml_h is rather limited. A simple assignment to a
	XML detector object gives us all the functionality we need.
9 - 10	Extracting the sub-detector name and properties from the xml handle.
11 - 16	Access the dimension child-element from the XML subtree, access the element's attributes
	and precompute values used later.
17	Retrieve a reference to the "air" material from Detector.
18 - 19	Construct the envelope volume shaped as a tube made out of air.
24	Now the detector can be built: We loop over all layers types and over each layer type as
	often as necessary (attribute: repeat). The XML collection object will return all child elements
	of x_detwith a tag-name "layer". Note the macro _U(layer): When using Xerces-C as
	an XML parser, it will expand to the reference to an object containing the unicode value of
	the string "layer". The full list of predefined tag names can be found in the include file
	XML/UnicodeValues.h.If a user tag is not part in the precompiled tag list, the corresponding
05	Unicodestring may be created with the macro _Unicode(layer) or Unicode("layer").
25	Convenience assignment to extract attributes of the layer element.
$\begin{array}{c} 26-28\\ 30 \end{array}$	Compute total layer width.
30 31-33	Create repeat number of layers of the same type. Create the named envelope volume with a tube shape containing all slices of this layer.
31-55 35-50	Create the different layer-slices with a tube shape and the corresponding material as indicated
35-50	in the XML data.
42-45	If the slice is sensitive i.e. is instrumented and supposed to deliver signals from particle
12 10	passing, the sensitive detector component of this detector needs to be attached to the slice.
46	Set visualization and Geant4 attributes to the slice volume. If the attributes are not present,
	they will be ignored.
47	Now the created slice volume will be placed inside the mother, the layer envelope at the
	correct position. This operation results in the creation of a PlacedVolume.
48	It identify uniquely every slice within the layer an identifier (here the number of the created
	slice) is attached. This identifier must be present in the bitmap defined by the IDDescriptor
	of this subdetector.
52-55	Same as 46-48, but now the created layer volume is placed in the envelope of the entire
	subdetector.
59	Set envelope attributes.
61	Construct the main detector element of this subdetector. This will be the unique entry point to
	access any information of the subdetector. Note: the subdetector my consist of a hierarchy
	of detector elements. For example each layer could be described by its own DetElement and
69.69	all layer-DetElement instances being children of the subdetector instance.
62-62 64-65	Place the subdetector envelope into its mother (typically the top level (world) volume).
66 66	Add the missing IDDescriptor identifiers to complete the bitmap.
00	Store the placement in the subdetector detector element in order to make it available to later clients of this DetElement.
67-69	Endcap calorimeters typically are symmetric i.e. an endcap is located on each side of the
01-09	barrel. To easy such reflections the entire endcap structure can be copied and placed again.
70	All done. Return the created subdetector element to the caller for registration.
73	Very important: Without the registration of the construction function to the framework,
	the corresponding plugin will not be found. The macro has two arguments: firstly the plugin
	name which is identical to the detector type in the XML snippet and secondly the function to
	be called at construction time.
	1

2.15 Tools and Utilities

2.15.1 Geometry Visualization

Visualizing the geometry is an important tool to debug and validate the constructed detector. Since DD4hep uses the ROOT geometry package, all visualization tools from ROOT are automatically supported. This is in the first place the OpenGL canvas of ROOT and all elaborated derivatives thereof such as event displays etc. Figure 2.6 shows as an example the subdetector example from the SiD detector design discussed in section 2.14.

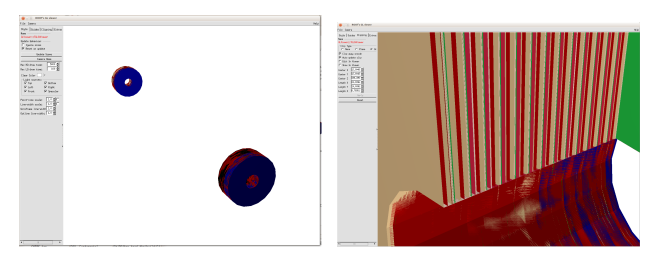


Figure 2.6: Geometry visualization using the ROOT OpenGL plugin. To the left the entire luminosity calorimeter is shown, at the right the detailed zoomed view with clipping to access the internal layer and slice structure.

The command to create the display is part of the DD4hep release:

1	<pre>\$> geoDisplay -compa</pre>	act <path th="" the<="" to=""><th>$texttt{XML}$ file containing the detector</th></path>	$texttt{XML}$ file containing the detector
2			
3	DD4hepGeometryDisp	Lay -opt [-opt]	
4	-compact	<file></file>	Specify the compact geometry file
5		[REQUIRED]	At least one compact geo file is required!
6	-build_type	<number string=""></number>	Specify the build type
7		[OPTIONAL]	MUST come immediately after the -compact input.
8			Default for each file is: BUILD_DEFAULT [=1]
9			Allowed values: BUILD_SIMU [=1], BUILD_RECO
			\hookrightarrow [=2] or BUILD_DISPLAY [=3]
10	-destroy	[OPTIONAL]	Force destruction of the Detector instance
11			before exiting the application
12	-volmgr	[OPTIONAL]	Load and populate phys.volume manager to

13 14 15 16	-print	<number string=""> [OPTIONAL]</number>	<pre>check the volume ids for duplicates etc. Specify output level. Default: INFO(=3) Allowed values: VERBOSE(=1), DEBUG(=2), INFO(=3), WARNING(=4), ERROR(=5), FATAL(=6)</pre>
17 18 19	-load_only	[OPTIONAL]	The lower the level, the more printout Dry-run to only load geometry without starting the display.

2.15.2 Geometry Conversion

ROOT TGeo is only one representation of a detector geometry. Other applications may require other representation. In particular two other are worth mentioning:

- Detector [9] the geometry representation used to simulate the ILC detector design with the slic application.
- GDML [10] a geometry markup language understood by Geant4 and ROOT.

Both conversions are supported in DD4hep with the geoConverter application:

```
geoConverter -opt [-opt]
1
             Action flags:
                                           Usage is exclusive, 1 required!
2
             -compact21cdd
                                           Convert compact xml geometry to lcdd.
3
             -compact2gdml
                                           Convert compact xml geometry to gdml.
4
                                           Convert compact xml to visualisation attrs
             -compact2vis
\mathbf{5}
6
             -input <file>
                              [REQUIRED]
                                           Specify input file.
7
             -output <file>
                              [OPTIONAL]
                                           Specify output file.
8
                                           if no output file is specified, the output
9
                                           device is stdout.
10
             -ascii
                              [OPTIONAL]
11
                                           Dump visualisation attrs in csv format.
                                           [Only valid for -compact2vis]
12
```

2.15.3 Overlap checking

Overlap checks are an important tool to verify the consistency of the implemented geometrical design. As in the real world, where overlaps are impossible, also simulated geometries may not have overlaps. In simulation overlaps tend to create particle reflections possibly leading to infinite loops.

```
python <install>/DD4hep/bin/checkOverlaps.py --help
Usage: checkOverlaps.py [options]
Check TGeo geometries for overlaps.
Options:
    -h, --help show this help message and exit
    -c <FILE>, --compact=<FILE> Define LCCDD style compact xml input
    -p <boolean>, --print=<boolean> Print overlap information to standard
    -- output
```

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2.15.4 Geometry checking

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Perform extensive geometry checks. For details and up to date information please refer to the ROOT documentation of the class TGeoManager:

- Member function TGeoManager::CheckGeometry and
- Member function TGeoManager::CheckGeometryFull

```
python <install>DD4hep/bin/checkGeometry.py --help
1
         Usage: checkGeometry.py [options]
2
3
         TGeo Geometry checking.
4
\mathbf{5}
         Options:
6
           -h, --help
                                                     show this help message and exit
7
           -c <FILE>, --compact=<FILE>
                                                     Define LCCDD style compact xml input
8
           -f <boolean>, --full=<boolean>
                                                     Full geometry checking
9
           -n <integer>, --ntracks=<integer>
                                                     Number of tracks [requires 'full']
10
           -x <double>, --vx=<double>
                                                     X-position of track origine vertex
11
           \hookrightarrow [requires 'full']
           -y <double>, --vy=<double>
                                                     Y-position of track origine vertex
12
               [requires 'full']
           \hookrightarrow
           -z <double>, --vz=<double>
                                                     Z-position of track origine vertex
13
           \hookrightarrow [requires 'full']
           -o <string>, --option=<string>
                                                     Geometry checking option default:ob
14
```

The full geometry check performs the TGeoManager:CheckGeometryFull following actions:

- if option contains 'o': Optional overlap checkings (by sampling and by mesh).
- if option contains 'b': Optional boundary crossing check + timing per volume.

STAGE 1

extensive overlap checking by sampling per volume. Stdout need to be checked by user to get report, then TGeoVolume::CheckOverlaps(0.01, "s") can be called for the suspicious volumes.

STAGE 2

normal overlap checking using the shapes mesh - fills the list of overlaps.

STAGE 3:

shooting NTRACKS rays from vertex (vx,vy,vz) and counting the total number of crossings per volume (rays propagated from boundary to boundary until geometry exit). Timing computed and results stored in a histogram.

STAGE 4:

shooting 1 mil. random rays inside EACH volume and calling FindNextBoundary() + Safety() for each call. The timing is normalized by the number of crossings computed at stage 2 and presented as percentage. One can get a picture on which are the most "burned" volumes during transportation from geometry point of view. Another plot of the timing per volume vs. number of daughters is produced.

2.15.5 Directional Material Scans

Print the materials on a straight line between the two given points:

```
1
2
3
```

materialScan uses the python bindings provided by Geant4 and may be not always available. Alternatively the command print_materials may be used, which does not use the python binding, but produces less pretty output.

2.15.6 Plugin Test Program

geoPluginRun -opt [-opt]

The plugin tester loads a given geometry and the executes a plugin defined at the command line. The main purpose of this program is to quickly invoke new detector plugins while developing. The arguments for this program are:

```
1
```

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```
[REQUIRED]
                            Plugin to be executed and applied.
-plugin <name>
-input <file>
                [OPTIONAL]
                            Specify geometry input file.
-build_type <number/string> Specify the build type
             [OPTIONAL]
                            MUST come immediately after the -compact input.
                            Default for each file is: BUILD_DEFAULT [=1]
                            Allowed values: BUILD SIMU [=1], BUILD RECO
                               [=2] or BUILD_DISPLAY [=3]
             [OPTIONAL]
                            Force destruction of the LCDD instance
-destroy
                            before exiting the application
-volmgr
             [OPTIONAL]
                            Load and populate phys.volume manager to
                            check the volume ids for duplicates etc.
            <number/string> Specify output level. Default: INFO(=3)
-print
             [OPTIONAL]
                            Allowed values: VERBOSE(=1), DEBUG(=2),
                            INFO(=3), WARNING(=4), ERROR(=5), FATAL(=6)
                            The lower the level, the more printout...
```

To invoke plugins using this utility is very simple and any number of plugins may be chained to produce the required result. This is very convenient e.g. to run tests:

```
1
2
3
4
5
```

```
$> geoPluginRun -input <compact geometry file> \
    -plugin <plugin-name-1> <plugin-arg-1> <plugin-arg-2> ....
    -plugin <plugin-name-2> <plugin-arg-1> <plugin-arg-2> ....
    -plugin <plugin-name-3> <plugin-arg-1> <plugin-arg-2> ....
    ....
```

2.16 Standard Plugins

These plugins are partially used by DD4hep itself and are invoked from therein, but can as well be initiated from the above mentioned plugin test program.

2.16.1 Geometry Display

This plugin may be used to invoke the geometry display and start the ROOT interpreter:

```
Usage: -plugin DD4hep GeometryDisplay -arg [-arg]
1
                 Invoke the ROOT geometry display using the factory mechanism.
2
                   -detector <string> Top level DetElement path. Default: '/world'
3
                              <string> ROOT Draw option.
                                                                Default: 'ogl'
                   -option
\overline{4}
                              <number> Visualization level [TGeoManager::SetVisLevel]
                   -level
\mathbf{5}
                   \hookrightarrow Default: 4
                              <number> Visualization option [TGeoManager::SetVisOption]
                   -visopt
6
                   \hookrightarrow Default: 1
                   -load
                                        Only load the geometry. Do not invoke the display
7
                                        Print this help output
                   -help
8
9
         For details see also: DDCore/src/plugins/StandardPlugins.cpp
10
```

2.16.2 Execute a Function in a Library

Plugin to invoke a C function in a library. The plugin automatically loads the library and executes the function. The function may not require arguments. The function is identified by it's linker name. Hence, to not need to deal with linker name mangling export such functions with extern "C".

```
1
2
3
4
5
```

6

```
Usage: -plugin DD4hep_Function -arg [-arg]
Execute a function without arguments inside a library.
-library <string> Library to be loaded
-function <string> name of the entry point to be executed.
For details see also: DDCore/src/plugins/StandardPlugins.cpp
```

2.16.3 Start the ROOT Interpreter

To trigger the start of the ROOT interpreter, invoke the plugin. Additional argumens are assumed to be command, which should be evaluated.

2

1

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Usage: -plugin DD4hep_Rint -arg [-arg] Start the ROOT interpreter. Optionally process one or several → commands.
For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.16.4 Start the DD4hep UI

The DD4hep UI is a mediator to interactively interact more easily with the DD4hep instance from the ROOT command prompt. See the definition file DDCore/include/DD4hep/DD4hepUI.h for details. An instance of the DD4hepUI class is generated and made available to ROOT by the global pointer gDD4hepUI. Any argument is ignored.

1 2 3 Usage: -plugin DD4hep_InteractiveUI

For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.16.5 Dump GDML Tables of the TGeoManager

The plugin simply dumps the GDML tables associated to the TGeoManager instance to stdout. Useful to verify the parsed conent. Any argument is ignored.

1 2 3 Usage: -plugin DD4hep_Dump_GDMLTables

For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.16.6 Dump Optical Surfaces of the TGeoManager

The plugin simply dumps the optical surfaces associated to the TGeoManager instance to stdout. Useful to verify the parsed conent. Any argument is ignored.

1 2 3 Usage: -plugin DD4hep_Dump_OpticalSurfaces

For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.16.7 Dump Skin Surfaces of the TGeoManager

The plugin simply dumps the skin surfaces associated to the **TGeoManager** instance to stdout. Useful to verify the parsed conent. Any argument is ignored.

1 2 3 Usage: -plugin DD4hep_Dump_SkinSurfaces

For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.16.8 Dump Border Surfaces of the TGeoManager

The plugin simply dumps the border surfaces associated to the TGeoManager instance to stdout. Useful to verify the parsed conent. Any argument is ignored.

1 2 3

1

2

3 4

5

1 2

з

Usage: -plugin DD4hep_Dump_BorderSurfaces

For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.16.9 Dump the Element/Material Table of the TGeoManager

The plugin dumps all elements stored in the TGeoManager instance to stdout or to file. Optionally the output can be generated in XML understood by DD4hep in order to e.g. export the elements used in the apparatus. Useful to verify the parsed conent.

```
Usage: -plugin DD4hep_ElementTable -opt [-opt]
-type <string> Output format: text or xml
-output <file-name> Output file specifier (xml only)
For details see also: DDCore/src/plugins/StandardPlugins.cpp
```

To dump the material table, use the plugin DD4hep_MaterialTable.

2.16.10 Load and Interprete XML file

Load and interprete an XML file with DD4hep. The root tag name of the file defines the factory name to be called to analyse the content. The optional build type is a flag passed to the Detector entity and may be used for more detailed interpretation.

Usage: -plugin DD4hep_XMLLoader <file-uri> <build-type> For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.16.11 Load and Interprete XML Element

Interprete a single XML element. The root tag name of the file defines the factory name to be called to analyse the content. The optional build type is a flag passed to the Detector entity and may be used for more detailed interpretation. This plugin can only be used, since the argument to a pointer to an XML::Handle is passed.

1 2 3

> 1 2

> 3

Usage: -plugin DD4hep_XMLProcessor <pointer-to-xml-element> <build-type> For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.16.12 Load and Initialize the DD4hep Volume Manager

To load and initialize the DD4hep volume manager object, use:

Usage: -plugin DD4hep_VolumeManager For details see also: DDCore/src/plugins/StandardPlugins.cpp

Any argument is ignored. Please note: the detector description must be full initialized before this plugin may be called. Anything else results in incomplete content.

2.16.13 Dump Detector Description to ROOT file

This plugin saves the full detector description object to a ROOT file including geometry and structural setup. Please note, that for reading DD4hep is required to resolve the necessary dictionaries. However, this method may serve to produce well defined snapshots e.g. for mass production.

Input file name.

1 2 3

 $\overline{4}$

Usage: -plugin DD4hep_Geometry2ROOT -arg [-arg] -output <string> Output file name.

For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.16.14 Load Detector Description from ROOT file

Usage: -plugin DD4hep_RootLoader -arg [-arg]

-input <string>

Once saved, load the DD4hep detector description into memory.

2 3 4

1

For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.16.15 Dump Geometry to ROOT file

The plugin saves the geometry part of the detector description to ROOT. Only ROOT is required to read this information.

```
Usage: -plugin DD4hep_Geometry2TGeo -arg [-arg]
-output <string> Output file name.
For details see also: DDCore/src/plugins/StandardPlugins.cpp
```

2.16.16 Dump DetElement/Volume Tree

Dump for verification and debugging the DetElement or Volume tree of the detector description. Both plugin are very similar, once with emphasis on the ejected DetElement information, once with emphasis on the geometry information.

1	Usage -plugin DD4hep_DetectorDump / DD4hep_DetectorVolumeDump -arg [-arg]		
2			
3	sensitive	Process only sensitive volumes.	
4	-sensitive	dto.	
5	no-sensitive	Invert sensitive only flag.	
6	-no-sensitive	dto.	
7	shapes	Print shape information.	
8	-shapes	dto.	
9	positions	Print position information.	
10	-positions	dto.	
11	materials	Print material information.	
12	-materials	dto.	
13	detector <path></path>	Process elements only if <path> is part of the</path>	
	\hookrightarrow DetElement path.		
14	-detector <path></path>	dto.	
15	-level <number></number>	Maximal depth to be explored by the scan	
16	level <number></number>	dto.	
17	-volids	Print volume identifiers of placements.	
18	volids	dto.	
19			
20	For details see also: DDCore,	/src/plugins/StandardPlugins.cpp	

2.16.17 Fill DetElement Cache

The DetElement instances may cache on demand the transformations of their ideal placements to the world coordinate system. To fill this cache immediately rather than on demand use this plugin. Depending on the top element passed, this caching mechanism can also be applied to some sub-detectors.

```
1
2
3
```

1

2 3

4

```
Usage: -plugin DD4hep_DetElementCache -arg [-arg]
        -detector <string> Top level DetElement path. Default: '/world'
        --detector <string> dto.
```

4

5

For details see also: DDCore/src/plugins/StandardPlugins.cpp

2.17 Shape and Volume Plugins

Shape plugins can be used to create shapes and volumes using uniquely xml constructs without the need of extra code. Often useful when describing passive objects of an apparatus. DD4hep supports all commonly used and supported shapes by TGeo, and allows the abstract creation of these shapes using the plugin mechanism. We list here the shapes, which are supported by the plugin mechanism. The creation of shapes can be triggered using any XML element matching a given pattern. The constructor is accessible as follows:

```
#include <XML/Utilities.h>
Detector& det = ...;
xml::Element element = ...;
std::string shape_type = "Box";
Solid solid = dd4hep::xml::createShape(description, shape_type, element);
```

where the XML Element element must supply all required information to actually create the shape of a given type. To create shapes with the fectory mechanism, the shape constructors as present in DDCore/inlude/DD4hep/Shapes.h must be met.

2.17.1 Assembly Shape Construction

The xml entity 'element' must look like the following:

```
1
2
3
```

... further optional xml-elements not looked at </some-tag>

The name attribute is optional. If present the created TGeoShapeAssembly will be given the supplied identifier.

<some-tag name="my-assembly"further xml-attributes not looked at >

2.17.2 Scaled Shape Construction

The xml entity 'element' must look like the following:

The name attribute is optional. If present the created Solid will be given the supplied identifier.

64

- x, y, z are the values of scaling.
- <shape>: some shape descriptor understood by a DD4hep factory.

2.17.3 Box Shape Construction

The xml entity 'element' must look like the following:

```
1
2
3
```

The name attribute is optional. If present the created Solid will be given the supplied identifier. x, y, z denote the half-side lengths of the created solid.

2.17.4 Half-Space Construction

The xml entity 'element' must look like the following:

```
1 <some-tag name="my-box" ... further xml-attributes not looked at .... >
2 <point x="1.0*cm" y="2.0*cm" z="3.0*cm"/>
3 
3 
4 1 
4 
5 
5 
4 1 
5 
4 1 
5 
4 1 
4 1 
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4 1 
4 1 
4 1
```

point and normal are the defining entities for the solid.

2.17.5 Cone Construction

The xml entity 'element' must either look like the following:

```
1
2
3
4
```

name is optional, rmin1 = 0, rmin2 = rmin1 have default values if not explicitly set.

2.17.6 Polycone Construction

The xml entity 'element' must look like the following:

```
<some-tag name="my-polycone" startphi="0*rad" deltaphi="2*pi" ... further</pre>
1
       \, \hookrightarrow \, xml-attributes not looked at .... >
          <zplane rmin="1.0*cm" rmax="2.0*cm"/>
2
          <zplane rmin="2.0*cm" rmax="4.0*cm"/>
3
          <zplane rmin="3.0*cm" rmax="6.0*cm"/>
4
          <zplane rmin="4.0*cm" rmax="8.0*cm"/>
5
          <zplane rmin="5.0*cm" rmax="10.0*cm"/>
6
            ... further optional xml-elements not looked at ....
7
       </some-tag>
8
```

name is optional, startphi = 0, $deltaphi = 2\pi$ have default values if not explicitly set.

2.17.7 Cone Segment Construction

This shape implements for historical reasons two alternative constructors, which are automatically recognized depending on the supplied attributes. The xml entity 'element' must either look like the following:

```
1 <some-tag name="my-polycone" rmin1="1*cm" rmax1="2.cm" rmin1="2*cm"

2  startphi="0*rad" deltaphi="pi" ... further

3  ... further optional xml-elements not looked at .... >

4
```

name is optional, startphi = 0, $deltaphi = 2\pi$ have default values if not explicitly set. Otherwise the following pattern must be fulfilled (DEPRECATED):

```
2
3
4
```

1

name is optional, phi1 = 0, $phi2 = 2\pi$ use default values if not explicitly set.

2.17.8 Tube Construction

This shape implements for historical reasons two alternative constructors, which are automatically recognized depending on the supplied attributes. The xml entity 'element' must either look like the following:

```
1
2
3
```

4

name is optional, startphi = 0, $deltaphi = 2\pi$ have default values if not explicitly set. Otherwise the following pattern must be fulfilled (DEPRECATED):

```
1
2
```

name is optional, phi1 = 0, $phi2 = 2\pi$ use default values if not explicitly set.

2.17.9 Trap Construction

This shape implements two alternative constructors, which are automatically recognized depending on the supplied attributes. The xml entity 'element' must either look like the following:

y1="1*cm" x1="1*cm" x2="2.cm" alpha1="0"

y2="2.cm" x3="2*cm" x4="2*cm" alpha2="pi"

... further xml-attributes not looked at >

```
1
2
3
4
5
```

</some-tag>

The alternative constructor takes the following arguments:

<some-tag name="my-tube" z="2*cm" theta="0" phi="0"</pre>

name is optional, rmin1 = 0, rmin2 = rmin1 have default values if not explicitly set. This constructor is a reduces form for a subset of trap shapes. The relationship between the two constructors is as follows:

```
z
               = 0.5 * dz;
1
              = 0;
       theta
2
               = 0;
       phi
3
               = 0.5 * dx;
       x1
4
       y1
               = 0.5 * dy;
5
               = 0.5 * pLTX;
       x2
6
       alpha1 = atan(0.5*(pLTX - dx)/dy);
7
              = 0.5 * dx;
       xЗ
8
       y2
               = 0.5 * dy;
9
       x4
               = 0.5 * pLTX;
10
       alpha2 = alpha1;
11
```

1

2 3

 $\overline{4}$

1

2

3

4

2.17.10 Regular Trapzoid (TRD1) Construction

The xml entity 'element' must look like the following:

```
<some-tag name="my-trd1" x1="1*cm" x2="2*cm" y="1*cm" z="2*cm"
    ... further xml-attributes not looked at .... >
    ... further optional xml-elements not looked at ....
</some-tag>
```

The name attribute is optional. If present the created Solid will be given the supplied identifier.

2.17.11 Irregular Trapzoid (TRD2) Construction

The xml entity 'element' must look like the following:

```
<some-tag name="my-trd2" x1="1*cm" x2="2*cm" y1="1*cm" y2="2*cm" z="2*cm"
    ... further xml-attributes not looked at .... >
    ... further optional xml-elements not looked at ....
</some-tag>
```

The name attribute is optional. If present the created Solid will be given the supplied identifier.

2.17.12 Torus Shape Construction

This shape implements for historical reasons two alternative constructors, which are automatically recognized depending on the supplied attributes. The xml entity 'element' must look like the following:

1 2 3

4

1

2

3

4

The name attribute is optional. If present the created Solid will be given the supplied identifier. rmin = 0, startphi = 0 and $deltaphi = 2 * \pi$ have default values and are optional.

The alternative constructor takes the following arguments:

The name attribute is optional. If present the created Solid will be given the supplied identifier. rmin = 0, phi1 = 0 and $phi2 = 2 * \pi$ have default values and are optional.

2.17.13 Sphere Shape Construction

The xml entity 'element' must look like the following:

```
2
3
4
```

1

The name attribute is optional. If present the created Solid will be given the supplied identifier. rmin = 0, starttheta = 0 and $deltatheta = \pi$, startphi = 0 and $deltaphi = 2 * \pi$ have default values and are optional.

2.17.14 Paraboloid Shape Construction

The xml entity 'element' must look like the following:

2

1

The name attribute is optional. If present the created Solid will be given the supplied identifier. rmin = 0 has a default value and is optional.

2.17.15 Hyperboloid Shape Construction

The xml entity 'element' must look like the following:

The name attribute is optional. If present the created Solid will be given the supplied identifier.

2.17.16 Regular Polyhedron Construction

The xml entity 'element' must look like the following:

The name attribute is optional. If present the created Solid will be given the supplied identifier.

2.17.17 Irregular Polyhedron Construction

The xml entity 'element' must look like the following:

1

2

3

4

The name attribute is optional. If present the created Solid will be given the supplied identifier. A minimum of 2 z-planes is required.

2.17.18 Eight-Point Solid Construction

To be written.

2.17.19 Tessellated Solid Construction

To be written.

2.17.20 Boolean Shape Construction

To be written.

2.18 Readout Segmentation

Segmentation plugins are used to impose an artifical super-structure onto sensitive elements such as a grid for pixel detectors etc. DD4hep supports several such segmentations, which are internally created with the plugin mechanism, which also allows to easily extend the existing pallete of segmentations.

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