



# GDML - recent developments

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# Outline

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- Some background info
- GDML Schema
- GDML readers/writers
- Some examples
- Conclusion



# GDML - historical background...



- GDML stands for Geometry Description Markup Language
- first appearance around year 2000 (?)
  - activity started by Radovan Chytrcek (back then from IT/API...)
    - until ~May 2004 all work done by Radovan
  - initial frame: XML based geometry description for Geant4
  - motivation:
    - move away from hardcoded geometry
    - enable geometry interchange between different applications
- discussed at Geometry Description RTAG, became 'LCG-supported' project in October 2003
- presently part of the simulation framework subproject (Simulation Project), as the geometry interchange format workpackage



# GDML - ideological background...



- purpose of GDML is to describe data
  - »to dump geometry data
  - »not procedural, but markup language
- format has to be application independent
  - »there is nothing more universal than an ASCII file
- 'human-readability' is a big advantage
  - »there is nothing more readable than an ASCII file...
- should be easily extensible and modular



GDML designed as an application of XML



# GDML - technical background...



- GDML is defined through XML Schema (XSD)
  - XSD = XML based alternative to Document Type Definition (DTD)
  - define document structure and the list of legal elements
  - XSD are in XML -> they are extensible
- valid GDML document conforms to GDML schema
- GDML would be useless without I/O...
  - C++ implementation of GDML processor was designed (by Radovan) in parallel to GDML Schema
    - allows writing-out GDML data to a stream
    - uses Xerces-C SAX parser to create 'in-memory' representation of the geometry description
    - allows easy bindings to different applications (Geant4, ROOT)
  - alternative Python-based processing architecture under development/study



# GDML Schema - structure (1/2)



- top level file: gdml\_X.Y.xsd
  - defines the general structure of GDML document
    - specifies the geometry tree implementation
- includes
  - gdml\_simple\_core.xsd (core types - vectors, etc)
  - gdml\_simple\_defines.xsd (constants, positions, rotations, etc)
  - gdml\_simple\_materials.xsd (elements, isotopes, materials, etc)
  - gdml\_simple\_solids.xsd (all supported solids)
  - gdml\_simple\_replicas.xsd (replicas, divisions, etc)
  - gdml\_simple\_parameterised.xsd (parameterised volumes)



# GDML Schema - structure (2/2)



```
<?xml version="1.0" encoding="UTF-8"?>
<gdml xsi:noNamespaceSchemaLocation="GDMLSchema/gdml_2.0.xsd">
  <define>
    ...
    <position name="TrackerinWorldpos" unit="m m" x="0" y="0" z="100" />
  </define>
  <materials>
    ...
    <material formula=" " name="Air" >
      <D value="1.290" unit="mg/cm3"/>
      <fraction n="0.7" ref="Nitrogen" />
      <fraction n="0.3" ref="Oxygen" />
    </material>
  </materials>
  <solids>
    ...
    <box lunit="mm" name="Tracker" x="50" y="50" z="50" />
  </solids>
  <structure>
    ...
    <volume name="World" >
      <materialref ref="Air" />
      <solidref ref="world" />
      <physvol>
        <volumeref ref="Tracker" />
        <positionref ref="TrackerinWorldpos" />
        <rotationref ref="TrackerinWorldrot" />
      </physvol>
    </volume>
  </structure>
  <setup name="Default" version="1.0" >
    <world ref="World" />
  </setup>
</gdml>
```



# GDML Schema - status



- about to release GDML\_2.0.0
  - core, defines, materials schema - complete
  - solids supported:
    - box, sphere (G4Sphere and G4Orb), tube, cone, polycone, parallelepiped, trapezoid (G4Trap and G4Trd), torus, polyhedra, hype (tube with hyperbolic profile), elliptical tube
    - boolean solids:
      - union, subtraction, intersection
  - assembly volumes supported
  - replicas and divisions (on their way)
  - parameterised volumes (position, rotation and size)
    - gradually adding parameterisation capability for all the solids





# Parameterised volumes in GDML



- how could we persistify parameterisation algorithms?
  - the only (?) way: to dump the parameters as a table
    - we cannot 'guess' the form of the function, we can only dump the values
  - while reading back GDML we instantiate 'tabularised' parameterisation algorithm
    - although the 'algorithm' changes with respect to the original one the resulting parameterised volume should be identical
  - this is in the context of GDML as exchange/persistency format
    - to use GDML for geometry implementation ('by hand') some 'predefined' algorithms will be provided (for ex. linear)



# Parameterisation example



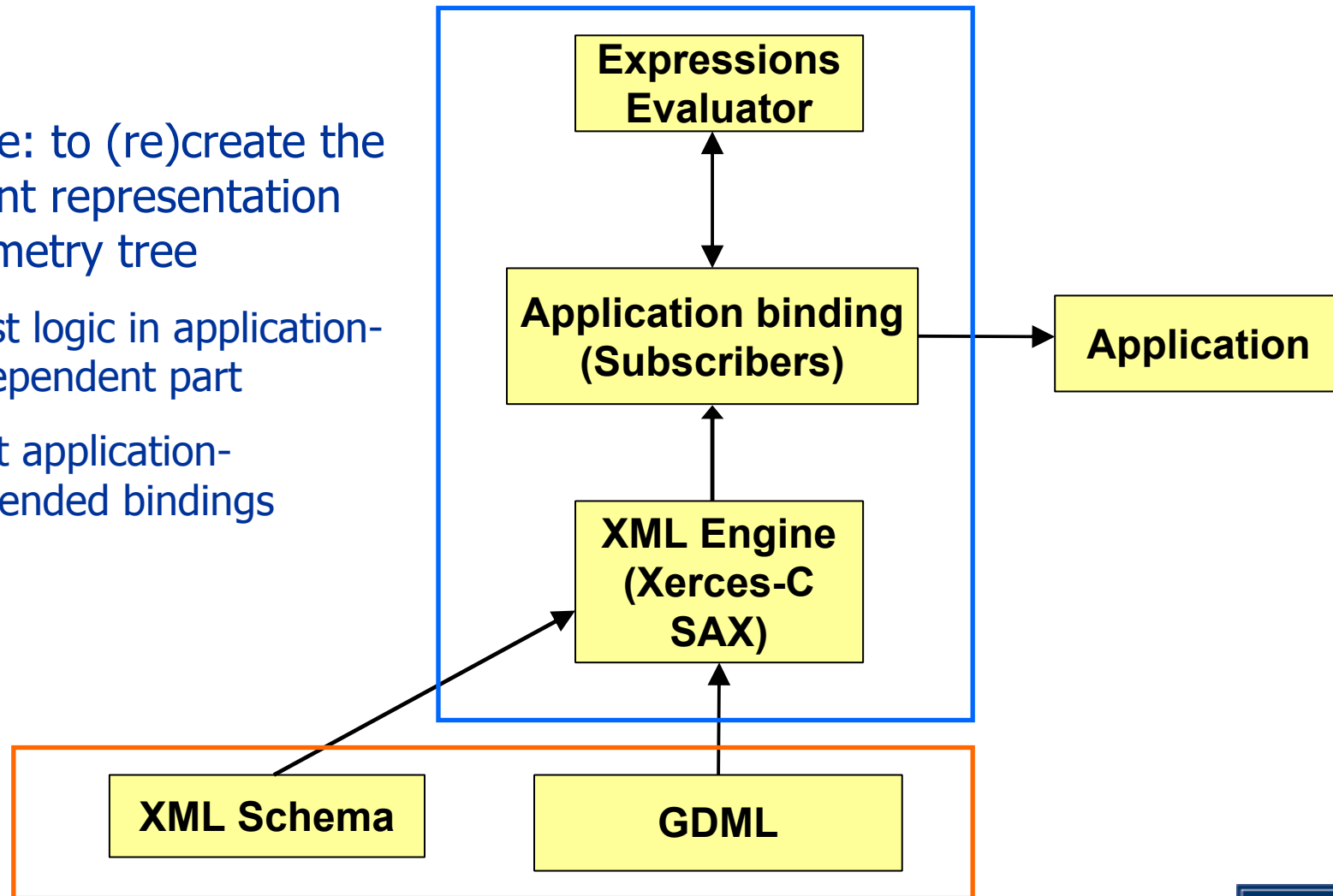
```
<volume name="Tracker" >
  <materialref ref="Air" />
  <solidref ref="tracker" />
  <paramvol ncopies="5" >
    <volumeref ref="Chamber" />
    <parameterised_position_size>
      <parameters number="1" >
        <position name="copy1pos" x="0" y="0" z="-700" />
        <box_dimensions x="672" y="672" z="100" />
      </parameters>
      <parameters number="2" >
        <position name="copy2pos" x="0" y="0" z="100" />
        <box_dimensions x="1104" y="1104" z="100" />
      </parameters>
      <parameters number="3" >
        <position name="copy3pos" x="0" y="0" z="900" />
        <box_dimensions x="1536" y="1536" z="100" />
      </parameters>
      <parameters number="4" >
        <position name="copy4pos" x="0" y="0" z="1700" />
        <box_dimensions x="1968" y="1968" z="100" />
      </parameters>
      <parameters number="5" >
        <position name="copy5pos" x="0" y="0" z="2500" />
        <box_dimensions x="2400" y="2400" z="100" />
      </parameters>
    </parameterised_position_size>
  </paramvol>
</volume>
```



# GDML reader - structure



- purpose: to (re)create the transient representation of geometry tree
  - most logic in application-independent part
  - light application-depended bindings



# GDML reader - status

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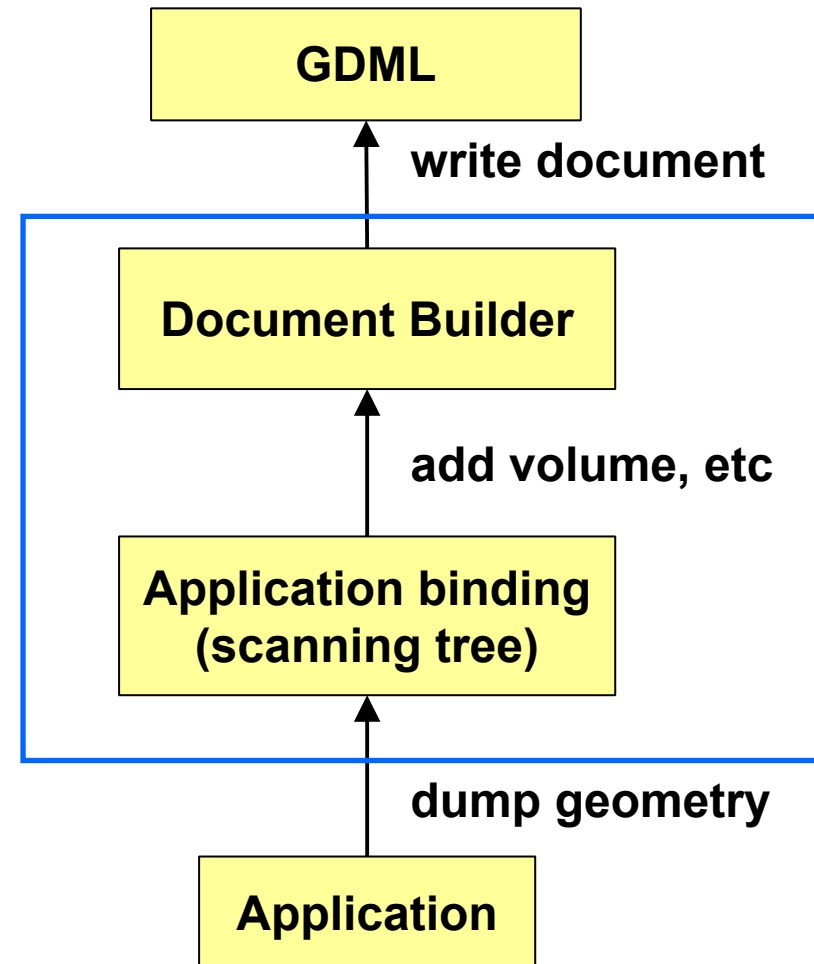
- application-independent part complete for the present schema
- application-dependent part:
  - complete for Geant4
  - on its way for ROOT...
- runs on rh73\_gcc323, Cygwin, Mac OS X



# GDML writer - structure



- purpose: to persistify the geometry description in the form of GDML file
  - application independent part generating XML
    - 'cursors' for materials, solids, structure, etc
  - 'light' application dependent bindings
    - scanning the geometry tree and adding elements to the 'cursors'



# GDML writer - status

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- application-independent part complete for the present schema
- application-dependent part:
  - complete for Geant4
  - on its way for ROOT...
- runs on rh73\_gcc323, Cygwin, Mac OS X



# GDML - example use



to write:

```
#include "WriterG4/G4GDMLWriter.h"
G4GDMLWriter g4writer("GDMLSchema/gdml_2.0.xsd", "g4test.gdml");
try
{
    g4writer.DumpGeometryInfo(g4worldvolume);
}
catch(std::logic_error &lerr)
{
    std::cout << "Caught an exception: " << lerr.what () << std::endl;
}
}
```

to read:

```
SAXProcessor exp;
exp.Initialize();
ProcessingConfigurator config;
config.SetURI( "g4test.gdml" );
config.SetSetupName( "Default" );
exp.Configure( &config );
```

```
exp.Run()
```

```
fWorld = (G4VPhysicalVolume *)GDMLProcessor::GetInstance()->GetWorldVolume();
```



# GDML processing - performance



- GDML G4reader/G4writer tested on
  - complete LHCb geometry
  - parts of ATLAS geometry
    - problem with full ATLAS geometry - use of custom solids
- for LHCb geometry ( $\sim 5000$  single placements,  $\sim 20$  million 'real' vols.)
  - writing out  $\sim 10$  seconds (on P4 2.4GHz)
  - reading in  $\sim 5$  seconds
  - file size  $\sim 2.7$  Mb ( $\sim 40k$  lines)
- also successfully tested G4->GDML->G4->ROOT
  - for G4->ROOT, converter by Ivana Hrivnacova used





# GDML reader/writer revisited

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- Python - an interesting alternative to C++ for implementing the GDML processing code
  - dealing with XML in Python much easier (less code needed)
  - Python very good for 'glueing' different applications together
    - draft implementation of GDML->G4 reader ready
      - uses xml.sax Python module
      - uses PyLCGDict/LCGDict for Geant4 classes binding



# Example use case

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- experiment provides:
  1. testbeam geometry exported to GDML
  2. dictionary for sensitive detector implementation created with LCGDict
- simulation toolkit developers validate:
  1. load geometry in Python
  2. run Geant4 in Python
    - this comes for free using PyLCGDict/LCGDict
    - simple Python script needed to run G4
  3. use PyROOT to plot different distributions with ROOT
  4. and/or check for overlaps in geometry with ROOT



# Conclusions

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- there is no doubt about the need to have a geometry exchange format
- GDML - good candidate
  - universal format (ASCII...)
  - human-readable
  - extensible
- interest in GDML from many places
  - motivating and proving usefulness
- high priority given to GDML in LCG Simulation Framework subproject
  - development of Geant4 and ROOT bindings will continue with regular releases

