The G4MICE Geometry Interface to the Configuration Database

Ivan D Reid
Brunel University
Goal

- To be able to save a MiceModule geometry description tree to the Configurations Data-Base and to retrieve the data to reconstruct the tree
- Storage to be done in XML
Design Decision

• The existing Geometry Description Markup Language (GDML) was chosen
  http://lcgapp.cern.ch/project/simu/framework/GDML/gdml.html
• Attempts to translate directly into valid GDML were hampered by some mis-matches between GDML and MiceModule (e.g. scale, available volume types)
• Design was changed to store MiceModule data as volume “auxiliary” data (strings)
Schema Translation

• The GDML_3.0.0 schema was translated into C++ classes using C++/Tree (xsd) from codesynthesis
  http://www.codesynthesis.com/products/xsd/c++/tree/

• C++/Tree uses the Xerces-C++ library V3.1.1 (which was built from sources)

• xsd and xerces-c are also available in SLC5 and ubuntu repositories
Pseudo-GDML

• The resultant “pseudo-GDML” looks like:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<gdml version="2.10.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="http://service-spi.web.cern.ch/service-spi/app/releases/GDML/GDML_3_0_0/schema/gdml.xsd">
  <define>
    <constant name="Creation_Time_UTC" value="2011-01-20 16:28:58"/>
    <position name="DefaultPosition" x="0" y="0" z="0"/>
    <rotation name="DefaultRotation" x="0" y="0" z="0"/>
  </define>
  <materials>
    <element Z="1" formula="H" name="Hydrogen" state="unknown">
      <atom value="1.01"/>
    </element>
    <material name="Default" state="unknown">
      <D value="1.e-25"/>
      <composite n="1" ref="Hydrogen"/>
    </material>
  </materials>
  <solids>
    <box aunit="radian" lunit="mm" name="None" x="1" y="1" z="1"/>
    <box aunit="radian" lunit="mm" name="MICE" x="6000" y="6000" z="31000"/>
  </solids>
  <structure>
    ...
  </structure>
</gdml>
```
...continued

```gdml
<volume name="Stage6.datStage6CoilCurrents.datCouplingCoil123_vol">
  <materialref ref="Default"/>
  <solidref ref="None"/>
  <auxiliary auxtype="str_Name" auxvalue="CouplingCoil123"/>
  <auxiliary auxtype="bool_RepeatModule" auxvalue="T"/>
  <auxiliary auxtype="int_NumberOfRepeats" auxvalue="1"/>
  <auxiliary auxtype="dbl_CurrentDensity" auxvalue="1"/>
  <auxiliary auxtype="dbl_InnerRadius" auxvalue="725"/>
  <auxiliary auxtype="dbl_Length" auxvalue="250"/>
  <auxiliary auxtype="dbl_RepeatScaleFactor" auxvalue="-1"/>
  <auxiliary auxtype="dbl_ScaleFactor" auxvalue="-96.21"/>
  <auxiliary auxtype="dbl_Thickness" auxvalue="116"/>
  <auxiliary auxtype="str_FieldType" auxvalue="Solenoid"/>
  <auxiliary auxtype="str_FileName" auxvalue="coupling.fld"/>
  <auxiliary auxtype="str_Volume" auxvalue="None"/>
  <auxiliary auxtype="vec_Position" auxvalue="0 0 -1375"/>
  <auxiliary auxtype="vec_RepeatRotation" auxvalue="0 0 0"/>
  <auxiliary auxtype="vec_RepeatTranslation" auxvalue="0 0 2750"/>
  <auxiliary auxtype="vec_Rotation" auxvalue="0 0 0"/>
</volume>

<volume name="World">
  <materialref ref="Default"/>
  <solidref ref="MICE"/>
  <physvol>
    <volumeref ref="Stage6.datStage6CoilCurrents.dat_vol"/>
    <positionref ref="DefaultPosition"/>
    <rotationref ref="DefaultRotation"/>
  </physvol>
  <physvol>
    <auxiliary auxtype="str_Name" auxvalue="Stage6.dat"/>
    <auxiliary auxtype="dbl_G4StepMax" auxvalue="1"/>
    <auxiliary auxtype="str_Material" auxvalue="AIR"/>
    <auxiliary auxtype="str_Volume" auxvalue="Box"/>
    <auxiliary auxtype="vec_Dimensions" auxvalue="6000 6000 31000"/>
  </physvol>
</volume>
</structure>

<setup name="Stage6.dat" version="1.0">
  <world ref="World"/>
</setup>
</gdml>
Getting it into the DB

• The ConfigDB presents an interface schema to the Web as a \texttt{wsdl} object
• The schema is converted to a C++ interface using \texttt{wsdl2h} and \texttt{soapcpp2}, both elements of \texttt{gSOAP} from \url{genivia.com}

\url{http://www.genivia.com/Products/downloads.html}

• \texttt{gsoap} is also in SLC5 and \texttt{ubuntu} reps
>Squeezing it<

• Because of the highly repetetive nature of the pseudo-GDML, it compresses well
• However, lightweight compression libs for C++ streams are scarce. One such is xstream
  http://xstream.sourceforge.net/
• This was built from source; it needed an include of <iostream> in one module and mods to Makefile to install headers correctly
Result

- The current code produces 762 KiB GDML strings from the test MiceModule tree; the bz2 compression in xstream reduces this to 12 KiB of binary data for transfer to/from the ConfigDB and storage therein.
- Repeated tests have shown identical MMTrees from input cards and from GDML at every stage before/after compression and/or transfer to/from CDB.
- System tests are under development.
Other URLs

• Geometry API:
  http://hepunx.rl.ac.uk/egee/mice/doc/

• More info on GDML+MICE:
  http://micewww.pp.rl.ac.uk:8080/projects/g4mice/wiki/GDML

• GDML C++ interface class members:
  http://www.mice.iit.edu/software/doxygen/html/

• MiceModuleConfigDBIO class: should be in doxygen; perhaps my commenting is wrong…
class MiceModuleConfigDBIO {
public:
MiceModuleConfigDBIO();
virtual ~MiceModuleConfigDBIO() {};
void WriteGDML(std::ostream& Output);
void ReadGDML(std::istream& Input);
bool GetCDBStatus(std::string & aStatus);
bool SaveGDML(std::string & IOVTime);
bool GetCurrentGDML();
std::string GetGeometryIDs();
std::string GetGeometryIDs(std::string * IOVTime);
std::string GetGeometryIDs(std::string * IOVTime1,
                      std::string * IOVTime2);
bool GetGeometryForID(std::string & ID);
bool GetGeometryForRun(std::string & Run);
std::string NowTime();
...
Problems

- C++/Tree generated classes include lots of common code (?) – .o files are $O(1\text{MB}) \rightarrow$ lib file $\sim 100\text{MB}$ but applications are 4-5MB
- Missing include in `xstream` code (bug reported 12/2008) + error in `make install` (bug report filed 15/2 by `micewrangler 😊`)
- Makefiles are a mess!
Breaking News

• A **DumpMiceModule** method added to MiceModules so the entire tree can be written as a single MM file for use when ConfigDB is unavailable, or as a basis for experimentation.

• Applications are being developed to write Geometries to the DB, list GDML IDs, etc.
Backup

From this (MiceModule): To this (GDML):

Module Stage6CoilCurrents {
  Volume None
  Module CouplingCoil {
    Volume None
    Position 0.0 0.0 -1375.0 mm
    Rotation 0.0 0.0 0.0 degree
    ScaleFactor -96.21
    PropertyString FieldType Solenoid
    PropertyString FileName coupling.fld
    PropertyDouble CurrentDensity 1.
    PropertyDouble Length 250.
    PropertyDouble Thickness 116.
    PropertyDouble InnerRadius 725.
    PropertyBool RepeatModule 1
    PropertyInt NumberOfRepeats 1
    PropertyHep3Vector RepeatTranslation 0.0 0.0 2.75 m
    PropertyHep3Vector RepeatRotation 0.0 0.0 0.0 degree
    PropertyDouble RepeatScaleFactor -1.
  }
}

<volume name="Stage6.datStage6CoilCurrents.datCouplingCoil123_vol">
  <materialref ref="Default"/>
  <solidref ref="None"/>
  <auxiliary auxtype="str_Name" auxvalue="CouplingCoil123"/>
  <auxiliary auxtype="bool_RepeatModule" auxvalue="T"/>
  <auxiliary auxtype="int_NumberOfRepeats" auxvalue="1"/>
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  <auxiliary auxtype="vec_RepeatRotation" auxvalue="0 0 0"/>
  <auxiliary auxtype="vec_RepeatTranslation" auxvalue="0 0 2750"/>
  <auxiliary auxtype="vec_Rotation" auxvalue="0 0 0"/>
</volume>