Object Model to Construct the Mixed "Open Inventor™" / ROOT 3D Scenes

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This paper presents an OO model and its implementation, allowing for the creation of OO definitions of complex 3D scenes based on Open Inventor™[1] and ROOT 3D object models simultaneously. Such approach allows us to create the unified visualization software layer to fulfil the different, sometimes contradicting, requirements for Detector Simulation, Event reconstruction and Online Monitoring that could not be otherwise satisfied with existing packages.

The object built upon this model can be saved and retrieved using either ROOT (ROOT macro, ROOT files) or Open Inventor™ ("iv" or "vrml" format files) I/O. They can be rendered with the built-in ROOT TVirtualViewer3D plug-in and with the OpenInventor™-based implementation. To reveal the OpenInventor™ components, a dedicated plug-in was developed. The plug-in and working examples are available as a part of QtRoot project and available for download from http://root.bnl.gov
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1. **Introduction**

Modern accelerators like the Relativistic Heavy Ion Collider (RHIC) at the Brookhaven National Laboratory and the coming Large Hadrons Collider (LHC) at CERN enable physicists to study the fundamental constituents of matter more closely than ever before. They accelerate beams of gold nuclei or protons to nearly the speed of light before smashing them together to create hundreds of new particles.

Because of the sheer size, and complexity of the new detectors, as well as the huge amounts of data the modern detector is expected to produce, 3D visualization is becoming a major component of any High Energy Physics Frameworks. However it is still not the first concern of the HENP frameworks. We worry whether we will be able to collect, preserve, and re-distribute our hard-earned PBytes.

Nevertheless the final stages of the job are mainly interactive, involving the graphical data representation. The very first steps of the data-taking in the "control rooms" are interactive therefore requiring fast and rich interactive graphical tools.

On the other hand the 3D interactive software is still expansive to design and implement. The man-power constrains have lead us to an introduction of the OO model and its implementation, allowing the creation of OO definitions of complex 3D scenes based on Open Inventor™ and ROOT 3D object models simultaneously. Such approach allowed us to create the unified visualization layer to fulfill the different, sometimes contradicting, requirements for Detector Simulation (Simulation), Event Reconstruction (Reconstruction) and Online Monitoring (Monitoring) that could not be otherwise satisfied with existing packages.

2. **3D visual attributes: one size fits all?**

Even though the various visualization tasks in HENP look very similar, from the implementation stand point one still should distinguish:

<table>
<thead>
<tr>
<th>Task:</th>
<th>Requirement:</th>
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<tbody>
<tr>
<td>Online monitoring</td>
<td>Real time</td>
</tr>
<tr>
<td>Detector simulation</td>
<td>• Full-fledged geometry (hierarchy)</td>
</tr>
<tr>
<td></td>
<td>• navigation,</td>
</tr>
<tr>
<td></td>
<td>• Selection</td>
</tr>
<tr>
<td></td>
<td>• Comparison of the different versions</td>
</tr>
<tr>
<td>Event reconstruction</td>
<td>Event (flat or simple hierarchy) Navigation and Selection on the top of the simplified detector geometry</td>
</tr>
</tbody>
</table>

For example, the attributes “transparency” for one and the same object (detector component) can be seen as transparent for the simulation, solid for the reconstruction and invisible for the monitoring
Another example of the interesting question to address is whether the attribute “invisible” means “100% transparent”?

The “Shape” attributes for the object describing, for example, a calorimeter tower, can be hardwired with the detector (GEANT) description for the "Simulation"; and it can be flexible for "Monitoring" where the shape attributes like size and colour are required to reflect the energy deposit.

Those and the other similar questions are experiment specific. Neither ROOT, nor OpenGL, nor any other generic software tool can address it alone.

2.1 Abstraction layers

The standard approach to satisfy the different requirements above alike is to design and implement several abstraction layers. Fortunately, this task is a relatively simple one for the ROOT-based frameworks [3]. As result the vast portion of our application needs can be met with the quite tiny software layer providing the Coin3D-based (Coin3D is an "Open Source" implementation of the "Open Inventor™" API) plug-in of the ROOT TVirtualViewer3d interface.

The designed plug-in (Figure 1) was powerful enough to make us free to think about our own applications rather than about the technical details of the 3D object rendering. Since both software components namely STAR framework as well as the Coin3D package use the Qt as its interactive GUI library it was trivial to create the sophisticated interactive application with the advanced 3D rendering engine.

![Figure 1. OO Model of the ROOT 3D visualization layer](image)

"Figure 1. OO Model of the ROOT 3D visualization layer"
The model is built around the TQtGLViewer class. This base class emits a few Qt signals (Figure 2.) connected with internal default slots to provide the elaborated 3D object interactive selection (Figure 3, Figure 4).

**signals:**

void ObjectSelected(TObject *, const QPoint&);
void HandleSelected(ULong_t, const QPoint&);
void ImageSaved(QString &fileName, . . . );

*Figure 2. List of the Qt signals emitted by the TQtGLViewer interface*

If needs arise the end-user can connect its own custom slots to the signals and this way enhance the built-in functionality the way that best fits his/her application needs (Figure 5, Figure 10)

**To select object one has to**

- Turn the Coin viewer “selection” tool on
- Use the left mouse button to point the image on the 3D view

**The browser should:**

- Highlight the selected shape
- Popup the label with the text provided by the selected object TObject::Info method
- Find the object in the left tree pane of the Geometry Browser and select the found object there
- The object selected in the “tree” list should be painted in the right upper TCanvas widget

*Figure 3. The Default Selection Slot Response*
The Browser provides another “selection” slot. The SLOT is activated via the drop-down “Options” menu. To select the object, the user should follow the previous slide. The only difference, instead of the label the browser will pop the ROOT “Context menu”

- The SLOT is activated via the icon.
- To select the object, the user should follow the previous slides. The only difference, in addition to the built-in action, the application is to popup the text edit window with the source code of the selected volume highlighted.

Figure 4. The “Menu” Selection Slot Response

Figure 5. The Custom Selection Response

The Qt-based ROOT 3D plug-ins do allow creating as many OpenGL widgets as your local video hardware can sustain and set the video attributes for each widget separately as the short animation¹ and picture (Figure 6.) demonstrate.

¹ http://www.star.bnl.gov/STAR/comp/vis/animation/GeomBrowser3FilesDemo.wmv
The implementation provides not only the advanced GUI interface. To create the custom application one can use the multilevel API also.

- **ROOT API.** The browser uses the standard ROOT plug-in mechanism. This means to use it from within ROOT env to render the ROOT 3D class objects no special API is required. The `TObject::Draw` method will be served with the proper plug-in selected via ROOT resource file.

- **Open Inventor API:** To control things programmatically and to render the non-ROOT class objects one can use “Open Inventor™” API [1] (See: [http://doc.coin3d.org/Coin/classes.html](http://doc.coin3d.org/Coin/classes.html) for details also). The ROOT and non-ROOT objects (including Coin3D animated objects) can be mixed within one 3D scene.

- **Qt API:** Thanks QtRoot and SoQt Coin3D-based widget classes do provide the Qt signal/slot API. This allows using them to create the custom Qt-based GUI, for example.
for the "Control Room" and to create the animated interactive computer models of the STAR detector useful for students, teaching and public presentations. The widget emits (Figure 3, Figure 4) the Qt signals as soon as the user "picks" some object. The signal provides a C++ pointer to the original ROOT object.

2.3 Input / Output 3D geometry formats

The combination of Qt and Coin3D classes automatically provides the rich set of the input and output data formats:

<table>
<thead>
<tr>
<th>File format</th>
<th>File name extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZEBRA</td>
<td>*.fz</td>
</tr>
<tr>
<td>ROOT macro</td>
<td>*.C</td>
</tr>
<tr>
<td>ROOT binary file</td>
<td>*.root</td>
</tr>
<tr>
<td>Open Inventor™</td>
<td>*.iv</td>
</tr>
<tr>
<td>VRML</td>
<td>*.wrl</td>
</tr>
<tr>
<td>All common pixmap formats</td>
<td>gif, png, jpg etc</td>
</tr>
<tr>
<td>Postscript and Encapsulated PostScript</td>
<td>*.ps, *.eps</td>
</tr>
<tr>
<td>VRML</td>
<td>*wrl</td>
</tr>
<tr>
<td>&quot;iv&quot; - &quot;Open Inventor2</td>
<td>*.iv</td>
</tr>
<tr>
<td>Movie</td>
<td>*.mpeg</td>
</tr>
</tbody>
</table>

2.4 ROOT “Transparency” attributes

ROOT describes the translucent property of its graphical objects via TAttFill class as follows:

4000 the object is transparent
4001 – 4100 the object is for 100% transparent to 100% opaque.

In addition, the ROOT 3D classes provide an extra “visible” attribute.

There are several ways to see the transparency attributes for ROOT object. For our model we decided to treat:

- Full 100 % transparent object – wired and “unpickable” image
- 99% transparent object – wired and “pickable” image
- > 99% – translucent solid image.
- Invisible – “invisible” means no image at all.
This approach helps us to accommodate the various needs to interact with the 3D object without any change of the original ROOT object model (Figure 7, Figure 8).

\begin{verbatim}
trap->SetLineColor(4);
trap->SetFillStyle(4001);
tube->SetLineColor(6);
tube->SetFillStyle(4000);
\end{verbatim}

Figure 7. ROOT FillStyle 4001 makes the object wired and available for the pick operation.

Figure 8. FillStyle 4000 makes the object invisible

The next picture (Figure 9) shows the usage of this attribute for the STAR Online Event Display.
3. Object Model to Construct the Mixed 3D scenes

The introduction of the Coin3D-based ROOT-plugin opened the access to the OpenInventor 3D manipulation facilities. The ROOT class library lacks of. On the other hands the ROOT portion provides the advanced OO I/O system to save and restore the combined ROOT/Coin3d complex objects. The model is designed the way that one

• Needs change neither ROOT 3D object model, nor the 3D virtual viewer model but the “attributes visual implementation” only
• needs no change of ROOT object model, to mix the ROOT and Coin objects at the rendering time
• can enhance the ROOT object model to provide the new attributes to be treated by the dedicated viewer (but preserve the backward / forward compatibility) (Table 2)
Table 2. Mixing ROOT and OpenInventor™ objects at the rendering time

To provide this the simple OO model was introduced and implemented:

```
#ROOT 3D objects
#Coin3d SoNode's

TGeoTranslationC

TQtCoin3DNode

TString fNodeDescriptor;
TString fNodeName;

TQtCoin3DDefInterface (abstract interface)

TGeoTranslation
```
The switching from the regular ROOT OO model to the mixed one is as simple as replacing the class name `TGeoTranslation` with `TGeoTranslationC`. The figures below show the small corrections to the standard ROOT test `rootgeom.C` and the OpenInventor file animating the original ROOT picture:

```c
TGeoTranslation *replica1=new TGeoTranslation(-150, -150, 0);
TGeoTranslationC *replica1C=new TGeoTranslationC(-150, -150, 0);
replica1C->SetFileName("replica1.iv");
```

```
replica1.iv:
#Inventor V2.1 ascii
Rotor {
  rotation 0 1 0 0.1
  speed 0.1
  on TRUE
}
```

Figure 10. Use 3D graphics to debug the simulation code
4. **STAR applications**

The present OO model and its implementation became the foundation for several STAR applications. The Figure 10 shows the screen shot of the detector geometry editor that allows not only getting high-quality OpenGL pictures of any piece of the detector but comparing several versions of the GEANT3 geometry layouts side by side.

The online monitor (Figure 11) have been in use for 3 last STAR runs and it was fast enough to visualize the internal detector state in online and feed the STAR Web page with current collision view in near real-time.

![Figure 11. Screenshot of the STAR Online Event Display](image)

STAR offline event display (Figure 12) has become a tool of choice to debug the complex event reconstruction algorithms.
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Figure 12. Use the OpenInventor-based viewer for offline event reconstruction

5. Conclusions

- The object built upon this model can be saved and retrieved using either ROOT (ROOT macro, ROOT files) or Open Inventor (“iv” or wrl” format files) I/O. They can be rendered with the built-in ROOT TVirtualViewer3D plug-in and with the Open Inventor-based implementation also. To reveal the “Open Inventor” components, a dedicated plug-in was developed.
- The model and its implementation do allow STAR to effectively combine the ROOT OO detector description and Coin3D sophisticated 3D scene visualization features.
- The plug-in is a part of the QtRoot project and it is available to download from QtRoot project Web site and CVS repository (see: http://root.bnl.gov) (Windows binary do include Coin3D plug-in)

References


