Open Inventor is an object-oriented 3D graphics toolkit. Because Open Inventor is written in C++, typical user code development consists of a program/compiler/debug iteration cycle. In this sketch, we introduce Inventor, an interactive version of Open Inventor that uses Tcl [Tool Command Language] and its object-oriented extension [incr Tcl] for the conversion. The advantages of Inventor include: scriptable and direct manipulation of objects in an Open Inventor scene, easy prototyping of 3D graphics and animation, and low-bandwidth communication of 3D scenes and animations using script.

There are three command types provided by Inventor, which correspond to the main functions available in Open Inventor: object creation commands, object interaction commands, and animation commands. For object creation, there are command names for instantiating objects. These commands have the same names as the class names in Open Inventor. For interaction, Inventor has binding mechanisms to allow Tcl procedures to be called when objects in the 3D scene are selected. For animation commands, Inventor provides access to animation functions found in Open Inventor (i.e., engines and sensors). To illustrate creation commands with an example, the following code shows how a simple scene graph is created interatively:

```
$rootSeparator ->root<separator1>
$rootMaterial ->root<separator1><material1>
$rootCube ->root<separator1><myCube
```

This series of commands adds a $rootSeparator node separator1 to the root node, a $rootMaterial node to separator1 and a "$rootCube" node to separator1. Notice that we use the "->" notation to specify parent/child relationships. This is consistent with how the most common toolkit used with Tcl, Tk, works.

There are four main technical problems to overcome to make Open Inventor interactive:

1. Accessing Open Inventor's object functions and the object's public methods and variables from the Tcl interpreter.
2. Open Inventor event management within Tcl/Tk.
3. Binding Open Inventor objects to Tcl procedures and interaction modes.
4. Synchronization of Open Inventor and Tcl processing.

A utility called TkInt++ is used to convert Open Inventor objects' methods into [incr Tcl] classes. Event management is done using a handler callback mechanism available in Tcl. Implementation of event management within Tcl does cause some performance penalty. Object binding is accomplished using callback mechanisms and Open Inventor selection utilities. Object binding is an important feature of Open Inventor. By using bindings, it is possible for Tcl procedures to be called as a result of interaction with Open Inventor objects. Not only does this allow for fast prototyping of direct manipulation interfaces with 3D objects, but it also allows designers to easily create novel 3D interfaces for controlling other systems using the "glue-language" properties of Tcl. Synchronization is performed using a semaphore. Implementation for accessing Inventor objects' public variables has not been done in a generalized fashion yet. Further, making Open Inventor interactive has come as an outgrowth of another project.

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These scenes show some 3D graphics created and being manipulated with Inventor
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References: