InvenTcl: Interpretive 3D graphics using Open Inventor and Tcl/[incrTcl]

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Abstract
Open Inventor is an object oriented 3D graphics toolkit written in C++. Because Open Inventor is written in C++, typical user code development consists of a program/compile/debug iteration cycle. This paper introduces InvenTcl which is an interpretive version of Open Inventor using Tcl/Tk [4] and [incr Tcl] [3]. The advantages of InvenTcl include: scriptable and direct manipulation of 3D objects in an Open Inventor scene, easy prototyping of 3D graphics and animation, and low-bandwidth communication of 3D scenes and animations (using scripts).

Discussion
There are three command types provided by InvenTcl 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 name as the class names in Open Inventor, e.g., in InvenTcl there is a command called SoSeparator¹ which creates a new separator [incr Tcl] object with corresponding methods to access the public methods defined in Open Inventor for an SoSeparator. For interaction, InvenTcl has binding mechanisms to allow Tcl procedures to be called when objects in the 3D scene are selected. For animation commands, InvenTcl 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 interpretively:

```
SoSeparator >root>separator1
SoMaterial >root>separator1>material1
SoCube >root>separator1>myCube
```

This series of commands adds an SoSeparator node separator1 to the root node, an SoMaterial node to separator1 and an SoCube node to separator1. These

¹ An SoSeparator is a common object used in Open Inventor programming. It is used to isolate the effects of nodes in a group from other nodes in a scene graph.

commands coupled with other Open Inventor commands would display a cube with the material properties specified by material1.

Notice, that we use the ‘>’ notation to specify parent/child relationships.

There are four main technical issues to deal with to make Open Inventor interpretive:
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 nodes,
4. synchronization of Open Inventor and Tcl processing.

To implement access to Open Inventor objects from Tcl we write command wrappers around the C++ instantiation functions for the Open Inventor library classes. Thus, a Tcl command is created with the same name as an Open Inventor class for instantiation. To access public variables such as fields, we provide command-line options like width, length, or radius. Alternatively, fields can be set after creation analogous to the Tk configure commands using Inventor’s callback functionality with the appropriate ClientData pointer set. Our current implementation does not work effectively with the inheritance relationships specified in the Open Inventor class libraries and has commands which are tailored to our project [1]. In particular, we do not have convenient access to all the public methods for our classes. To remedy this we plan to use a utility called Itcl++ [2] to convert Open Inventor object’s methods into [incr Tcl] classes. Itcl++ is a utility which converts C++ class hierarchies into [incr Tcl]. It provides access to public methods inside each class and preserves the inheritance hierarchy. In [2], 32 classes and 190 member functions from the Open Inventor library were converted to [incr Tcl]. Using this utility we plan to convert the remainder of the class hierarchy of Open Inventor and integrate it with our notation, event handling, binding and synchronization.
techniques (see below). On top of the class hierarchy created with Tcl++, we will add the operator ">" for specifying parent/child relationships. Having this operator is useful for integrating Open Inventor scene graph descriptions with path specifications in Tcl/Tk. Tcl++ does not provide access to any public variables. We are currently addressing this issue by altering our approach for providing configure style access to public variables to work with Tcl++.

An Open Inventor event handler is installed as an asynchronous handler in Tcl to manage any Open Inventor events. Implementation of event management within Tcl does cause some performance penalty. Here is the Open Inventor event manager we use:

```c
int inputmask = 0;

XEvent event;
XApplicationContext t;
int m = XAppPending(t);
if (m) {
    if (m & XIMEvent)
        SoX::nextEvent(t, &event);
    else
        XAppProcessEvent(t, m);
}
```

The main role of this handler is to find events which are related to Open Inventor and dispatch them to Open Inventor.

The main interaction command in Inventor is the **bind** command. The **bind** command allows users to bind an event and a callback procedure to objects in the Open Inventor scene graph. When used with objects in the scene graph this command is analogous to the canvas widget bind method for binding to objects on the canvas. However, our current version of Inventor allows only one scene graph and the **bind** command implicitly binds to objects in the one and only scene graph. Thus its syntax resembles the Tk bind command even though the objects that are bound are more like 3D versions of the canvas widget. Further, we do not provide support for Tk binding to some of the interaction buttons and sliders that are provided by Open Inventor. Here is an example of the **bind** command:

```c
bind >root<player><Ctrl-Button-1-Up>
    {puts "here"}
```

The binding mechanism is implemented using a combination of the event callback mechanism provided in Open Inventor and a Tcl::HashTable addressed by each object in the scene graph which is bound. Each object (referenced by a path in the scene graph) in the hash table has a structure associated with it to keep track of the bound callback function and any user callback data. In the example above, the path specified is >root<player><Ctrl-Button-1-Up> and the callback function is {puts "here"}. The event which triggers the callback is a <Ctrl-Button-1-Up> event. When an event occurs, i.e. <Ctrl-Button-1-Up>, an Open Inventor callback node in the scene graph calls a generic callback handler. This generic callback handler looks in the hash table to see if the scene graph path which was selected is in it. If so, the generic callback gets the associated structure from the hash table and calls the bound callback function with the user data.

Synchronization between autonomous event-driven Open Inventor activities and Tcl/Tk is performed using a global semaphore.

**Summary**

In summary, to date, the following is working:

- Implementation of a small subset of the Open Inventor library with limited access to public variables and methods.
- Integration of event management of Open Inventor and Tcl/Tk events.
- Implementation of a 3D binding mechanism allowing selection of 3D objects to call Tcl procedures.
- Implementation of synchronization between Open Inventor and Tcl/Tk.

Our current work is focused on enhancing Tcl++ to translate all of Open Inventor’s class library. To do this, we are modifying Tcl++ to allow access to public variables. Further, the classes created using Tcl++ are being integrated with our mechanisms for event handling, binding and synchronization. Once complete, we plan to use Inventor to create a 3D mega-widget canvas using the Tk canvas widget as a model for design.


