PLT Scheme Scene Graph: An Application of Mixin for Construction of Graphics Scene Data Structure.

Seungkeol Choe Matthew Flatt
School of Computing, University of Utah
{skchoe, mflatt}@cs.utah.edu

Abstract
This paper presents a high level API for constructing scene graph structure in PLT Scheme. That is built upon the SGL, the OpenGL binding in scheme and supplies the basic primitive three dimensional objects. We add basic graphics operations for visualization and interactive manipulation of the objects in the scene or the whole viewing operations. The focus of this paper is to show the structure of communications between a domain-specific structure and visualization structure. We bring what the Mixin class features and apply it to the way of constructing a structure for visualization. The transformation from the core domain structure to visualization structure is to applying a few procedures for converting the two structures and domain structures to Mixin class. This approach helps the client software developer focus on the domain data construction, management and conversion which is free of constructing visualization structure.

1. Introduction
Scene graph is a widespread structure for constructing three dimensional objects and managing the collection of objects in computer graphics. Since introduced in 1990s, it has been keeping evolved and improved by many different commercial or open source programming packages. Especially, in developing a realtime interactive graphics software library, some take the approach with OpenGL as a backend module and support high-level programming interface for simple, and intuitive tool for graphics programmers.

When it comes to software development in actual application fields, the design and implementation of structure for representing a visualization plays a role as not only for visualization of object and result of domain specific operations but also support for input operations that is to say, interface to take user’s interaction. Also it also gives visualization of user’s input itself to give better interaction to user such as widget helper in three dimensional space. In this sense, the domain data structure and communication with scene structure is very important in system design to give application programmer a better understanding to work with.

For example, in most of graphic software for modeling, animation, etc, there exist a software specific structure to manage the data to receive user command and visualize the results such as CSG operation or generation of new position information from motion capture device. In geographic information system (GIS), the software is designed to maintain a core data structure which interfaces to GIS database engine, GPS data receiver, or information visualization module. At last, chemistry simulation software, most of atom, molecule, protein data structure exists which is separated from visualization structure to support multiple interaction reading or writing the data efficiently.

As shown in detail by examples, we focus on the design of two structures and their relations each other: core system structure which is designed by the domain specific data properties, and a visualization structure which mainly contains how to draw and manage the graphics object and how to receive and responds the interaction from the software users. The main concern is to choose an efficient design for the data communication and intuitive programmability between the structures.

We present a simple prototype system to deal with the issue. By showing the application of Mixin interface class as a container of specification and implementation of the communication to build interface between the two: core and visualization structures. Once we have the interface class designed by the original requirement of the software specific to a domain, the programmers is more able to focus on how to build the logic for each actual object and operation on it.

In the software development aspect, this implementation can be interpreted into model, view, and controller sub parts. We mostly focus on the inter-relation between model and view parts and we implement controller part using PLT Scheme helper interfaces.

• The Controller part rely on the structure and interface function in MrEd. What the functions do is to get help for supporting event generation and the callback functions containing the idea of how to change the objects and environment in view structure. This is more described in 4.4.
• The main characteristic of this paper is to help software designer in given specific domain to more focus on managing domain data structure because most of application need operations of creating, applying business logic to the data, and managing it. Visualization is located in a part of final result presentation or a tool for determining the input values in interactive software environment. 4.3 deals with the generation of scene graph in view module from model parts.
• The view part of the structure is totally managed in high level by this implementation. Though the amount of support in the kinds of 3 dimensional objects is minimal, this will show the example that how to design a whole system structure model in terms of the three sub structures. 4.4 and 4.5 describe the 3 dimensional rendering and object selection.

This paper comes with the following structure. In background section, we reviewed all components used to build the prototype and how the idea is used, and how it is beneficial in actual case in general high level. In implementation section, we showed the key functions working for specific example situations. We close this paper with with some evaluation about the approach and future direction of development.
2. Related Works
As introduced in Chapter 1, scene graph has been a useful tool for three dimensional graphics visualization. In this section we overview representative examples of application programming interface.

- **Open Inventor** [2]
Open Inventor is the first implementation of the main idea of three dimensional scene representation. Not only presenting the complex graphics object, it showed the elements of graphics scene composition environment by object oriented programming model. These include the class for camera, lights, mouse or trackball and various graphical manipulator widgets for interactive handler. It persues multi-platform execution environment, its own data file format and printing functionality. Currently, its source code becomes open source so that various graphics programmers can update the feature for their own purposes.

- **Java 3D** [2]
As an official three dimensional application programming interface, it is introduced following its 2 dimensional part in Java software package. Its programming model is following object oriented frame work as well. But its class hierarchy implementation for scene description has been more structurized than Open Inventor. For example, the concepts such as Virtual Universe, Locales, and Branches shows more details by the role of each components of object in a scene. Since it is built on top of Java technology, its feature including platform dependency also valid and it has also been suffered from the performance issue because of the nature of data intensity of three dimensional graphics programming. JoGL[2] OpenGL bindings for java has been popular alternative for Java3D because of it maintains the feature of Java and because it is a low level API, it showses a competitive performance which is useful replacement of high level API's

- **Open Scene Graph** [2]
This API is a product of a project originated from open source porting of IRIS performer high level navigation and visualization API. As its starting purpose represents, its main goal has been on visualization of huge amount of data sets which becomes nowadays a main stream target of graphics APIs. So from the begining, it has more focused for data optimization such as various culling techniques: view-frustum, occultation, abstraction in component design considering level of detail, scene object sorting.

Not only for the class design, it started with geometric models that can process sets of attributes for object. As getting expended in open source community, it equipped the utility for interfacing various object file formats, image file supports. Also the idea for node implementation of visual simulation, interactive manipulation, shadow and anti-aliasing has been presented. It is currently the representative implementation for scalable computing environments; multi-processing of node on multi-cpu, gpu, and distributed computing environments.

The object oriented implementation is a common part of the above example implementations. PLT Scheme Scene Graph takes an approach to show simplified realization of scene graph concepts to give a quick and easy access to visualize three dimensional object in the scene. So the support of high level modeling and handling of graphics objects is more focused than supporting high level functionality such as scene management for fast visualization, control of level of details. Implemented in PLT Scheme, the abstraction of modeling object and composition of global scene structure is functional. So the apply the change of object node, updating an attribute of a part of node is made by constructing corresponding node and building new scene graph node structure. This feature is very useful to maintain scene graph because the management is usually envoke by the state change in domain specific data model and structure. So the unified transformation between construction and modification from domain structure to scene graph allow the software developer to concentrate more on data model aspect which interfaces various of source of data input modules.

3. Background Concepts and Structure of PLT Scheme

3.1 Scene graph and graphics components
Scene graph is a simply acyclic tree structure whose nodes are defined by graphics object, rendering attributes, object for receiving and responding events. It accepts external nodes in its connection in general to allow extension. The design indetail is up to all different implementation by the complexity of its target system. Currently, the developemnt of scene graph moves towards for allowing the structure to handle a huge number of nodes efficiently such as object culling, space partitioning and to add new graphics and computing technology like raytracing and distributed node processing.[2]

In this prototype, we design the scene graph as simple as possible so that in the future it’s easy to add new feature and more focus on the structure itself, not the node in detail. It has only two kinds of nodes: scene-node and scene-leaf-node which scene-node is a super structure of scene-leaf-node and scene-leaf-node is an only leaf node of the tree containing graphics primitive object information. When the same attributes in super and child appear at the same time, the one in child node overrides that of super by design. But the super node is used for defining sub-group information in the scene. Because, by definition, the sub-grouping can be applied in recursive fashion through out all tree structure, the tree designer has freedom how to create and manage the scene graph by the idea of original domain structure. The details of it will be dealt with in next section 4.4.

3.2 SGL: OpenGL binding in PLT Scheme
The presented implementation is based on OpenGL binding(SGL)[2] to PLT Scheme. The SGL is based on foreign function interface[2] of PLT Scheme, and defines scheme functions and predefined values with same name in OpenGL C-code. So it enables scheme programmer to directly work together OpenGL API. Also it defines a interfacing types which is called ctype? for formal variables of OpenGL API. So the type conversion and calling OpenGL API enables for OpenGL programming in PLT Scheme.

Currently, it supports procedures of OpenGL upto version 1.5 with some exception, there is no limitation for calling OpenGL library from constructing visualization components in our implementation. In addition, because SGL uses direct calling to OpenGL procedures, the way of coding is very close to normal C code except we need to define the original data type into SGL requires. From the fact that the supporting version limitation, it’s enough to working with Microsoft OpenGL implementation ‘opengl32.dll’ to call function and building this prototype.

3.3 Mixin
Mixin[2] is a form of class which is used to contain information about how to express the class based on corresponding object and its operation. We use the concept when it needs to express parameterization of behavior from all different kinds of input. In this prototype, mixin works a key role for design the structure transformation between core and visualization structure. Mixin allows an infras-
structure for the programmers to take care of structure conversion and object property conversion in separate fashion.

Mixins is useful when we design the infrastructure for the structure transformation. We can define the prototype of interfaces that is necessary for the conversion and a mixin class that check the implementation of the interfaces. At this stage the mixin is a single pack of information for the whole conversions. This is also possible because one of the property of mixin is that it is a first class values. From these property, we define a parameterized structure for clearly defined interfaces and the client programmers have only to implement them.

4. Implementation Details

4.1 Development goal

The goal of this prototype implementation is three folds: One is to show how the interface between real software and visualization module should be designed for its simplicity, intuitivity, and future expansion, the second is to design inside structure of visualization part to be flexible as a basis of future improvement, and the last is to see how Scheme functional programming language can handle the concept which has been mainly implemented by object oriented languages and how it can still bring the feature of the language itself. In this aspect it is basically designed a simplified form of current existing structure for the programmers to take care of structure conversion and object property conversion in separate fashion.

4.2 Definition of primitives

The structure in which graphics primitives is defined and managed is designed by the operations around an object of renderer class and its subclasses. The operations here include primitive creation, calling render procedure, and responding to mouse events. There’s the definition of super class render

(define renderer% (class% object% (r<%>)
  (init-field (xform ...))
  (init-field (material ...) )
  (init-field (dl-id ...))
  (init-field (bbox ...))

  (public compute-bounding-box)
  (public render)
  (public pick)
  (super-new))

Here xform is a list of 4×4 matrix for geometric transform of the primitive. The object of renderer class store an identifier, dl-id, for using it during the call of display list by re-paint event. The pick procedure is used to respond mouse event operation to help to figure out if the object itself is picked or selected. The class supply all necessary methods for them and it is instantiated during the transformation from domain structure to visualization structure. There are the interface functions that take appropriate adata, create the object, call the proper method of it when it is required. The primitives are defined hidden inside of the interfaces and used to create the renderer object. Appendix A[APPENDIX] lists all definition of primitives.

For scene rendering, we support the following graphics attributes to the primitives in the form of struct object:

(define-struct material (ambient diffuse specular shininess texture-object))

The first 3 elements are the structures of 4 float points and shininess is a single scalar value. The texture-object is defined by an image values and its dimension. The list of color values defines a texture image to be used in texture mapping to primitive object.

Each primitive contains its bounding box information in bbox which is created when the object is instantiated and used as a base dimension of object. The each node of scene graph has bounding box information calculated by that of renderer object.

4.3 The Construction and Management of Scene graph

This section deals with the underlying framework about how the to construct the Scene graph using Mixin class in PLT Scheme. In the structure, Mixin class is a form of wrapping package for data conversion from domain structure to Scene graph structure. The creator of scene graph understand all data from domain structure as a form of Mixin. By the definition of mix in terms of it’s parameterizability by super class, the client programmer construct mixin super class. And the super class implements the interface in which we specified the required procedures. The mixin class is defined by the child of the class and check if the super class gives proper implementation of the interface procedures. In this implementation, we simply require two procedures that help client be able to separate the conversion into two independent pieces.

(define convert-to-scene-graph-mixin
  (lambda (%)
    (unless
      (implementation? % convert-to-scene-graph<%>)
        (error "Need implementation:
                 convert-to-scene-graph interface\n")
    (class* % ()
      (super-new))))

; in: mixin(child class), custom structure
; out: scene-graph
(define object-mixin->scene-graph
  (lambda (mixin stc)
    (let* ((mxn-obj (new mixin))
         (send mixin-obj convert-to-scene-graph stc)))))

The code fragment above shows how the idea about Mixin is implemented. It has two group of procedures or classes. One is the procedures that take the implemented required interfaces and construct scene graph. The function “object-mixin->scene-graph” takes the mixin class which could be understood how to transform domain structure to scene graph and domain structure itself as the first values. This property allows to parameterize the Mixin class as a data expression not the object as a data storage. The calls the method “convert-to-scene-graph” and returns generated scene graph structure.

; parent class for mixin
(define flat-list->scene-root-node%
  (class* object% (convert-to-scene-graph<%>)
    (super-new))

(define/public object->renderer
  (lambda (points normals
            texture-coords faces part-mtl-param)
    (obj-part->renderer points normals
        texture-coords faces part-mtl-param)))
We use PLT Scheme's provide/contract form for implementing and maintaining scene graph operation is generated by default value. We use PLT Scheme's provide/contract form for implementing the optional arguments as follows:

(define/public convert-to-scene-graph
 (lambda (flat-list)
  (flat-list->scene-root-node flat-list))))

; child mixin class
; input: structure of flat-list
; use global(in this module) for conversion:
(define generate-scene-graph-from-flat
 (lambda (stc) ; (pair of fish-group)
  (when (not (empty? fl))
    (initialize-scene-node
     (cons (fish-type->scene-node (car fl) null)
          (fish-list->scene-node-list (cdr fl) null))
     #:n (string->symbol "Fish-Set"))))

The above code shows an example domain structure and how to call the infrastructure for transforming to scene graph. The term "flats" is an example structure which is the collection of groups whose elements are object constructed by various fish graphics object from importing "obj" file format. So the "stc" refers to the collection and "generate-scene-graph-from-flat takes it and construct scene graph using pre-existing Mixin super class. As explained the Mixin class contains how to handle structure and element of domain structure to scene graph node and renderer structure.

The next is the definition of flat-list->scene-root-node which calls recursive function initialize-scene-node

(define fish-list -> root-node
 (lambda (fl) ; (pair of fish-group)
  (when (not (empty? fl))
    (initialize-scene-node
     (cons (fish-type->scene-node (car fl) null)
          (fish-list->scene-node-list (cdr fl) null))
     #:n (string->symbol "Fish-Set"))))

The argument of initialize-scene-node takes a list of scene-graph elements generated by fish-type->scene-node which calls the interface that the Mixin Superclass implements. For the general use, initialize-scene-node only ask a minimum argument which is just a general list stc. Scene node requires the list of child scene nodes and scene leaf node requires the list of renderer objects. Other information for defining graphical properties and maintaining scene graph operation is generated by default values. We use PLT Scheme's provide/contract form for implementing the optional arguments as follows:

(define (construct-renderer-object obj)
  (cond
   ; scene-leaf-node
   [(sphere? obj) (new sphere-renderer%)]
   [(cylinder? obj) (new cylinder-renderer%)]
   [(triangle? obj) (new triangle-renderer%)]
   [(quad? obj) (new quad-renderer%)]
   [(surface? obj) (new surface-renderer%)]
   [else null]])

initialize-renderer construct renderer object first and assign material, and transformation in the renderer object. Then it computes the current bounding box for giving scene graph a dimension information. Scene graph gathers all bounding box of each renderer and transform information in the scene node between renderers and root of the tree and compute final position and size.

4.4 Structure for Visualization and 3D Manipulation

Once we obtain scene graph, it is implemented in two kinds for its management. One is to draw the scene from re-paint and the other is to support interaction by mouse and keyboard events. The most basic operation is implemented on top of the mechanism of OpenGL graphics library engine. In drawing, as the X or windows system support resize, repaint event, we use MrEd? that is PLT Scheme implementation for running GUI programs. MrEd presents the procedures below

(define (initialize-scene-node -> (list?))
  (cond
   #:n symbol?
   #:p (or/c boolean? number?)
   #:x vector?
   #:m material?
   #:v symbol?
   scene-node?)

The first one, initialize-scene-node generates a node is graph which is not a leaf, and the second initialize-scene-leaf-node generates scene-leaf-node. The optional argument with symbol n, p, x, m, v, cn mean object name, pickability or pick identifier, transform, material, rendering mode (line, face, dot, etc) and null values for child nodes respectively.

The first procedure object->renderer is called during the scene graph node initialization. It eventually call a procedure initialize-renderer as follows:

(define initialize-renderer
  (lambda (prim material transform)
    (let* ([r (construct-renderer-object prim)])
      (unless (null? r)
        (send r set-primitive prim)
        (send r set-material material)
        (send r set-transform transform)
        (send r compute-bounding-box prim)
        r))))

The functions which maintain drawing area, receive and respond user event is a method of a class derived from a super class canvas defined in MrEd library. The communication between event handler and drawing procedure is done by maintaining member
variables of the class. By updating the states of the member by event handler procedures, we control the visualization of the scene object.

In this implementation, we manage the information of eye position, current and previous position of mouse pointer, drawing mode which is either of picking and searching the picked object or visualization. Also we manages a list of selected objects so that it may allow deselection and multiple selection.

As the class canvas takes care of state variable for operating the child class, we connect the content of scene, scene graph by defining a module which contains all definition of the child class of canvas and a toplevel variable for scene graph and its bounding box. By doing this the canvas encapsulate the scene graph information and has only to focus on it when it handles the scene and the main calling function of the module has only to update scene graph information. All scene management functionality is encharged in the module.

Once the the scene graph is updated and need to be drawn, the (render node) procedure is called and it calls OpenGL graphics library API. The function, below traverses the tree structure and calls OpenGL functions to control the state drawing context during it visits the nodes as follows:

\[
\text{(define (render nd)}
\begin{array}{l}
\text{(unless (null? nd))}
\text{(gl-push-matrix)}
\text{(gl-mult-matrix)}
\text{(vector->gl-float-vector (scene-node-transform nd))}
\text{(if (scene-leaf-node? nd)}
\text{(render-list-of-renderers)}
\text{(scene-leaf-node-list-of-renderers nd))}
\text{(render-list-of-nodes)}
\text{(scene-node-list-of-scene-nodes nd))}
\text{(gl-pop-matrix))}
\end{array}
\]

\[
\text{4.5 Structure for Object Selection}
\]

The selection in this implementation for now just a picking and is composed of the following parts:

- defining the object to be picked,
- setting the state of scene to accept picking event,
- constructing OpenGL name stack with the objects,
- process the picked position and find objects,
- apply update to that object, and construct the scene graph.

We implements the rotation, translation of the picked object or group of object. It depends on how we set the group through the node in the tree. The way of managing the update in the scene is done by construct/replace. By the new transform, we build the correspond node which is only affected the transform and replace the node with original node. This is very fast and efficient to see the result and manage during the interaction. For object definition to be picked, we use the pick-id element in scene-node struct. The pick-node-on member of the child of canvas class maintains the state that it is now selection mode or rendering mode. That member is updated by GUI components. The following code is similar to render procedure but it composes OpenGL name stack structure:

\[
\text{(define (pick nd)}
\begin{array}{l}
\text{(cond}
\text{[null? nd]}
\text{[(scene-leaf-node? nd)}
\text{(begin}
\text{(when (pickable? nd)}
\text{(gl-push-name (scene-node-pick-id nd)))}
\text{(gl-push-matrix)}
\text{(gl-mult-matrix)}
\text{(vector->gl-float-vector (scene-node-transform nd)))}
\text{(pick-list-of-renderers)}
\text{(scene-leaf-node-list-of-renderers nd))}
\text{(gl-pop-matrix)}
\text{(when (pickable? nd) (gl-pop-name)))}
\end{array}
\]

The recursive function pick eventually calls pick-list-of-renderers and it calls pick member function of each renderer object as follows:

\[
\text{(define pick-list-of-renderers}
\begin{array}{l}
\text{(lambda (list-of-renderers)}
\text{(cond}
\text{[(empty? list-of-renderers)]}
\text{[else}
\text{(begin}
\text{( send (car list-of-renderers) pick)}
\text{(pick-list-of-renderers)}
\text{(cdr list-of-renderers))))})
\end{array}
\]

\[
\text{The pick method in each renderer object is similarly defined by render method in the same class. But for getting faster selection result calculation, we sometimes define it to show simplified object with less number of polygons. For example, the geometry of cylinder, sphere, disk are defined with resolution defining parameters and they are defined in coarser triangles in picking than rendering mode.}
\]

\[
\text{The part to calculate the actual picked object follows the similar structure as OpenGL implementation in C/C++ language. But here we define a storage of selected object in child class of render class so that it enclosed by a class with modularity remained. This management is useful when we want to figure out if the object selection is either for selection or deselection. Even we can have different policy to manage the group of selected object. In this implementation we manage selection/deselection by the storage, called selected-scene-node-list.}
\]

\[
\text{4.6 Example: Structure transformation of group of fishes}
\]

In this section, we present a definition of fish structure and its composition of scene graph. We obtain data from obj graphics object file format to define geometry and visual attributes. The data include texture images so we can apply texture mapping for realistic rendering. The following scheme structure is a collection of data attributes for representing fish object:

\[
\text{; points: list(point)}
\text{; normals: list(normal)}
\text{; tex-coords: list(tex-coord)}
\text{(define-struct obj-vertices}
\begin{array}{l}
\text{(points normals texture-coords)}
\end{array}
\]

\[
\text{; point:point3: integer index}
\]

\[
\text{2012/11/2}
\]

5
use the initialization procedures for structure if just a decoding a scheme structure in domain side and structures are defined the following procedures. Here most of scene-node and scene-leaf-node The way to generate the list of fish-group, it generate the structure of Scene graph.

As described in section 4.3, the Mixin class and applying it to the list of fish-group, it generate the structure of Scene graph. The way to generate the scene-node and scene-leaf-node structures are defined the following procedures. Here most of structure if just a decoding a scheme structure in domain side and use the initialization procedures for scene-node and scene-leaf-node. flipvertices, part, material info -> scene-leaf-node (define fish-part->scene-leaf-node (lambda (vertices part mat-hash-table) (let* ( [name (obj-part-name part)] [points (obj-vertices-points vertices)] [normals (obj-vertices-normals vertices)] [texture-coords (obj-vertices-texture-coords vertices)] ; normal:point3 ; tex-coord: point2 ; each index stored in obj-face starts from ; 0: which corresponds 1 in obj file format (define-struct obj-face (point normal texture-coord)) ; name: string ; faces: list(obj-face) ; material: material name (define-struct obj-part (name faces material)) ; dimension: struct (min-position, max-position) ; mtllib: string(material file name) ; vertices: struct obj-vertices ; parts: pair(obj-part) ; materials: hash-table(materialname, mtl-params) (define-struct obj-object (dimensions mtllib vertices parts materials)) ; obj-obj: obj-object ; position: point3 ; orientation: point3 (define-struct obj-scene-object (obj-object position orientation)) ; ; fish-list: list, pair (define-struct fish-group (name id of the group view-group boolean to view in one group location center of the group orientation relative orientation fish-list)); list of n-fishes

The structures are kept defined to front. The last struture fish-group contains all fish in its fish-list. The whole scene is composed of a list of fish-group which is classified by the species of fishes in its element. This is an example of domain specific structure usually we design by the way of obtaining(from graphics file in this case) and by the future use for the purpose of data handling.

As described in section 4.3, the Mixin class and applying it to the list of fish-group, it generate the structure of Scene graph. The way to generate the scene-node and scene-leaf-node structures are defined the following procedures. Here most of structure if just a decoding a scheme structure in domain side and use the initialization procedures for scene-node and scene-leaf-node.

The structures are kept defined to front. The last struture fish-group contains all fish in its fish-list. The whole scene is composed of a list of fish-group which is classified by the species of fishes in its element. This is an example of domain specific structure usually we design by the way of obtaining(from graphics file in this case) and by the future use for the purpose of data handling.

As described in section 4.3, the Mixin class and applying it to the list of fish-group, it generate the structure of Scene graph. The way to generate the scene-node and scene-leaf-node structures are defined the following procedures. Here most of structure if just a decoding a scheme structure in domain side and use the initialization procedures for scene-node and scene-leaf-node.

In this paper, we discussed the PLT Scheme implementation of Scene graph. Also presented the way of constructing it not from the scratch but from the existing domain-specific structure. We used Mixin class’s ability to contain

5. Conclusions and Future Work

In this paper, we discussed the PLT Scheme implementation of Scene graph. Also presented the way of constructing it not from the scratch but from the existing domain-specific structure. We used Mixin class’s ability to contain
Figure 1. a) Hierarchical structure in terms of position (big cube, sphere, triangle, cube, and disk). b) 5 schools of fishes: 7 dolphins, 10 Guppy Blue Grasses, 10 Leopard Sharks, 10 Cuma Domies, and 7 Angel Sharks. The number of triangles of them is 5896, 420, 5198, 6628, and 7144, respectively. Fish structure itself has hierarchical structure, and the conversion constructs scene graph using in-fish and out-fish structures. c) A flat list of small particles composed of 50 cubes, 30 cylinders, 20 disks, 20 quads, 30 spheres, and 10 triangles.

We showed how useful the class in PLT scheme is for collecting and managing the necessary data for visualization and user interaction. Especially it maintains the benefit of classes in other language, like C++ or Java. And we can access the data in them using scheme procedures.

For the further research and implementation, it is necessary to support moving object which actually moves in position and orientation or deformation in itself. It will be interesting how to design the functional API to detect and keep track of current state of time information.

As the version of OpenGL increases, it is taking more advanced handling of graphics object. Though the current version is working only on version 1.1 and display list is used for faster scene rendering, it is lack of responding quickly when the scene is changed and needs a new display list. The higher version of specification has more flexible in dealing with various situation on updating the graphics objects and scene structure. So the support of the higher feature would be a good direction of implementation.

### A. Scheme Structure of Geometric Primitives and Attributes

This section is to show the structure of graphics primitives. Though they are just a collection of a simpler data structure, they play an important role as a data type of interface which is necessary for defining and using renderer class.

```scheme
; (list width:int height:int cvector)
(define-struct material
  (ambient diffuse specular shininess texture-object))
;; graphics primitive objects
(define-struct gfx Primitive ()
  (define-struct (line gfx Primitive)
    (pt_begin pt_end) ;(point3 point3)
  (define-struct (cube gfx Primitive)
    (szx szy szz))
  (define-struct (cylinder gfx Primitive)
    (base_radius top_radius height))
  (define-struct (disk gfx Primitive)
    (inner_radius outer_radius))
  (define-struct (sphere gfx Primitive)
    (radius))
  (define-struct (triangle gfx Primitive)
    (vertex0 vertex1 vertex2))
  (define-struct (quad gfx Primitive)
    (vertex0 vertex1 vertex2 vertex3))
  (define-struct (surface gfx Primitive)
    (lst-triangle))
  (define-struct bounding-box (min-posn3 max-posn3))
)
```

### References


