Implementation of SceneServer
– a 3D software assisting developers of computer vision algorithms

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- a 3D software assisting developers of computer vision algorithms

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The purpose behind this thesis is to develop a software (SceneServer) that can generate data such as images and vertex lists from computer models. These models are placed in a virtual environment and they can be controlled either from a graphical user interface (GUI) or from a MATLAB client. Data can be retrieved and processed in MATLAB. By creating a connection between MATLAB and a 3D environment, computer vision algorithms can be designed and tested swiftly, thus giving the developer a powerful platform. SceneServer allows the user to manipulate, in detail, the models and scenes to be rendered.

MATLAB communicates with the SceneServer application through a Java library, which is connected to an interface in SceneServer. The graphics are visualised using Open Scene Graph (OSG) that in turn uses OpenGL. OSG is an open source cross-platform scene graph library for visualisation of real-time graphics. OpenGL is a software interface for creating advanced computer graphics in 2D and 3D.

Nyckelord
Open Scene Graph, scene graphs, 3D, computer graphics, computer vision, OpenGL
Abstract

The purpose behind this thesis is to develop a software (SceneServer) that can generate data such as images and vertex lists from computer models. These models are placed in a virtual environment and they can be controlled either from a graphical user interface (GUI) or from a MATLAB client. Data can be retrieved and processed in MATLAB. By creating a connection between MATLAB and a 3D environment, computer vision algorithms can be designed and tested swiftly, thus giving the developer a powerful platform. SceneServer allows the user to manipulate, in detail, the models and scenes to be rendered.

MATLAB communicates with the SceneServer application through a Java library, which is connected to an interface in SceneServer. The graphics are visualised using Open Scene Graph (OSG) that in turn uses OpenGL. OSG is an open source cross-platform scene graph library for visualisation of real-time graphics. OpenGL is a software interface for creating advanced computer graphics in 2D and 3D.
Acknowledgements

We would like to take this opportunity to thank a number of people for their support in this work. Their contributions included discussing software ideas, providing key suggestions, giving us feedback on the functions implemented, and creating a supportive environment.

Jörgen Ahlberg, our supervisor, has been a great support and in collaboration with Frans Lundberg provided us with an excellent prototype of the software. We would like to thank Tomas Carlsson, Christina Grönwall, Jörgen Karlholm, Mikael Karlsson, Lena Klasén, Jonas Nygårds, Fredrik Näström, Per Skoglar and Morgan Ulvklo for testing the application and/or providing information necessary in order for us to understand their needs regarding the functionality of SceneServer. Without their input and support our work would surely have been more difficult.

We would also like to thank our examiner Björn Gudmundsson at ITN in Norrköping for guiding us through this thesis, and finally all the helpful people in the OpenSceneGraph community that we have encountered on the mailing list.
Preface

This thesis has been written at the Division of Sensor Technology at the Swedish Defence Research Agency, FOI, in Linköping.

The development in the graphics hardware industry has evolved rapidly over the last couple of years. 3D applications and games drive the market forward, creating a demand for high performance graphic systems at a reasonable price. The software system that has been developed in this thesis together with a graphics card designed for use in a home computer provide a quite potent graphics system at a low cost. By linking this system with MATLAB you get an environment suitable for a broad range of tasks, putting the user in focus and in tight connection with the underlying graphic libraries and model databases.

The first two chapters provide an introduction to FOI and the SceneServer software architecture. This is then followed by a more detailed description of the background technologies and the functionality that we have implemented. We also give some case studies describing how SceneServer has come to use in some projects during the time that we have developed the software.
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1. Introduction

This chapter includes our goals and objectives, and a description of FOI and the projects involved in the development of SceneServer.

1.1. Goals and objectives

The objective is to develop a software (SceneServer) to generate images of computer models such as terrain, buildings, and vehicles. These images should be rendered either from MATLAB, a separate GUI in Windows or Linux, or from calling methods using C++. The data comes from various object models with textures from photographs and IR\* cameras. Generated textures should be applicable and combinable. The vehicle models should be able to be articulated, for example it should be possible to rotate the turret of a tank. The developed software shall be documented in a user manual, a programmer's reference, and an automatically generated reference (Javadoc\† and Doxygen\‡).

1.2. FOI

The Swedish Defence Research Agency, FOI [1], is an agency under the Ministry of Defence. The largest clients are the Ministry of Defence, Swedish Armed Forces, and the Defence Material Administration (FMV).

FOI is a non-profit organisation, and only one fifth comes from Government founds. The rest of the income comes from customer sales, and the long-term objective is to be 100% self-financing, including costs for development. The services that FOI provides are priced at market terms.

\*. Infra Red.
\†. Javadoc is a tool for generating HTML documentation from Java files.
\‡. Doxygen is a documentation tool for C, C++, and other programming languages.
FOI consists of seven research divisions plus administration and management [Table 1-1]. This thesis is done under the Division of Sensor Technology. This division is located in Linköping and conducts research in laser, radar, microwave, and IR technology.

<table>
<thead>
<tr>
<th>Division</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Technology</td>
<td>Conducts research for assessment of future robust sensor systems for defence and security applications. Located in Linköping.</td>
</tr>
<tr>
<td>Aeronautics, FFA</td>
<td>Provides aeronautical competence and testing to aerospace authorities and industry in Sweden and abroad. Located in Stockholm.</td>
</tr>
<tr>
<td>C2 Systems</td>
<td>Focuses on technology for command and control warfare. Located in Linköping.</td>
</tr>
<tr>
<td>Defence Analysis</td>
<td>Provides operational analysis groups, which support study and planning work at the Armed Forces Headquarters and the Joint Forces Command. Located in Stockholm.</td>
</tr>
<tr>
<td>Systems Technology</td>
<td>Creates, assesses and communicates systems knowledge and technology in the fields of technical and tactical combat. Located in Sundbyberg.</td>
</tr>
<tr>
<td>Weapons and Protection</td>
<td>Conducts research on energetic materials, rapid mechanical and energetic processes and dynamic properties of materials, applied to weapons and ammunition. Located in Tumba.</td>
</tr>
<tr>
<td>NBC Defence</td>
<td>The national centre of expertise on weapons of mass destruction covering all aspects from threat assessment to protection. Located in Umeå.</td>
</tr>
</tbody>
</table>

Table 1-1: The seven research divisions at FOI

1.2.1. The Division of Sensor Technology

The projects in which we have been working mainly involve two departments in the Division of Sensor Technology: IR Systems and Laser Systems. A short description can be found below.

The Department of IR Systems

This department focuses on object detection in the thermal IR range, although they cover other optical ranges as well. This involves issues concerning different targets, backgrounds and atmospheric conditions. The knowledge can be used, for instance, in mine detection and warning sensors.
Computer models of terrain and vehicles with IR textures representing different conditions are used as training data to improve image processing algorithms for detecting objects in a scene. One important field of application is reconnaissance using unmanned aerial vehicles, where these algorithms are necessary.

The department has 25 employees, many of them specialised in physics.

**The Department of Laser systems**

The Department of Laser Systems has around 40 employees working with detection using laser. Lasers are used to measure distances to objects, but also velocity and shape, and this information combined can lead to identification. Laser can be used when sight is limited, as for instance reconnaissance below the water surface by helicopters. It is also possible to use laser radar to measure the wind velocity.

The department also develops warning systems that indicate when an object is subjected to laser beams.

**1.2.2. Projects involved in the development of SceneServer**

**ISM (Information system for target recognition)**

The objective for the ISM project is to cover the whole chain of object recognition, from the sensors gathering the data to the graphical user interface where the data is presented. An information system is developed where different methods for classifying objects are to be demonstrated. The system shall also provide tools to help in the process to determine object types, and a standard language shall be developed for multiple data sources. This language shall also provide possibilities to combine data from different types of sensors.

**SIREOS (Signal processing for moving EO*/IR-sensors)**

There is a growing need for support systems that help image analysts to focus on the relevant parts in the vast data sets produced by modern image sensors. The Sireos project has been financed 2000-2002.

---

* Electro Optical
by FOI with the objective to evaluate the need for, and conduct research on, improved sensor technology through image analysis and automated object recognition.

**OSS (Optronic Sensor System)**

The main goal in Optronic Sensor Systems is to optimise the use of active and passive sensors in collaboration in order to enhance object recognition. The approach is to strengthen the competence in object recognition, identification, multi sensor application, and multi target tracking with optronic sensor systems and to design and evaluate algorithms for multi-dimensional sensor systems.

**IVS (Intelligent munition)**

The object is to examine how multi sensor technology and robot guidance can be integrated to enhance the precision and the capacity to strike with appropriate force. Areas of importance are: target sensors (IR, laser, and radar), identification and classification, terminal guidance, and controllable damage effect.

**GV (Gated Viewing)**

Gated viewing is a technique that uses laser radar for long-range target observation and recognition. The motivation for this technique is that conventional electro-optical and infrared imaging systems can sometimes be limited when it comes to disturbing background, obscurants or bad weather. With a gated viewing laser radar system you specify a gate (a range) where the system collects target data and rejects data out of this range.
2. SceneServer introduction

This chapter is an introduction to the parts that SceneServer consists of. A short section about the 3D models we have worked with is also included. At the end of the chapter we present a pre-study with future users.

2.1. System overview

The system called SceneServer is a software for creating, editing, and rendering 3D scenes. Its main usage is to assist developers of computer vision algorithms by letting them test their work on images and other data sent from the application. In the involved projects [Section 1.2.2], most computer vision algorithms are developed in MATLAB, hence it is vital that SceneServer can communicate with that environment.

![Figure 2-1: SceneServer communication architecture](image-url)
The SceneServer architecture consists of a MATLAB client using Java and a server side implemented in C++:

**The client side**

- SireosLib, a library written in Java by Frans Lundberg. SceneServer uses a part of this library, the network communication between Java and C++.
- SceneServerLib, a subclass of SireosLib that handles the particular commands used with SceneServer.

**The server side**

- SireosServer, C++ classes which gather the messages sent from SceneServerLib.
- SceneServer Interface, that handles the communication with the scene graph.
- A Windows application with a Graphical User Interface that presents the 3D renditions.

The functions in SceneServer can be called from the MATLAB client through Java, by calling the functions in SceneServerLib directly from Java, by using the GUI application, and/or by calling functions in the SceneServer Interface.

### 2.1.1. SireosLib

This is the client that connects to SireosServer. The SireosLib library has been built in Java to enable commands in MATLAB to be sent to other applications. MATLAB supports Java, but however all versions but the latest (6.5) only have support for JDK 1.1. After the library is imported to MATLAB, functions contained in the subclass SceneServerLib can be called and parameters be passed directly from MATLAB.

### 2.1.2. SceneServerLib

This is a subclass to SireosLib and a set of basic functions were implemented in the prototype available at the beginning of our work [Section 2.2]. SceneServerLib handles all commands that are communicated between the MATLAB client and SceneServer, but can also be called directly from a Java class.
2.1.3. **SireosServer**

SireosServer consists of a number of C++ classes that handle the communication with the client. The server receives text strings with parameters sent through SceneServerLib using the network architecture in SireosLib and calls the appropriate functions in the SceneServer Interface. Parameters or byte arrays are returned to MATLAB through Java (SceneServerLib).

2.1.4. **SceneServer Interface**

The SceneServer Interface consists of cross-platform classes that contain functions for handling the scene graph, using the scene graph library OpenSceneGraph (OSG) [Section 3.3].

2.1.5. **The Windows GUI**

This application is built using the Microsoft Foundation Classes (MFC) and thus has the usual Windows look. It renders the 3D scene and allows the user to interact with the 3D world [Fig. 2-2]. When the application is executed it also initialises the server.
2.2. The prototype

When we started working on this software, a prototype already existed which contained some basic functions. It was possible to read OpenFlight files [Section 2.3], to translate and rotate objects and camera, and to set values for one light source. The connection from MATLAB through SireosLib existed, but only included a few functions in the subclass SceneServerLib. The prototype also included a basic GUI built by Jörgen Ahlberg.
2.3. Models (OpenFlight)

In the specification for this thesis the main format for models was specified as the OpenFlight format (.flt) [2]. This is a wide spread format by MultiGen-Paradigm that has become the de facto standard in the industry. Open Scene Graph has a plugin to load OpenFlight models, hence SceneServer can load .flt files. FOI has gathered a collection of military vehicle models to use in visual simulation. In addition, landscape models over the FOI area in Linköping and the military exercise area called Kvarn have been developed at the Division of Sensor Technology.

2.3.1. The Kvarn model

The terrain model of the Kvarn area was created from high spatial resolution data collected using a helicopter carrying a laser measuring system. The system was also equipped with a high-resolution digital camera and an IR camera. The surface model covers an area of 1500 x 1500 metres and has a geometric resolution of 0.25 metres per pixel. Geometrically corrected image data from the IR camera [Fig. 2-3], with resolution of 0.2 metres per texel*, has been used to texturize the model.

From the surface model it is possible to extract information about vegetation and other objects. This information has been used to position 3D models of trees, with correct size, into the model. In a similar way, buildings have been automatically constructed using data from the IR camera as textures.

---

*. A pixel in a texture image is commonly called texel.
2.4. Pre-study

In order to define which functions that needed to be implemented in SceneServer we asked a number of potential users involved in various projects that might use this application. A list with about ten persons from different departments and projects was prepared. Meetings were arranged where we discussed the features that each individual ranked as important for their future use of SceneServer, if they already used the prototype SceneServer, and in what way SceneServer could be of use in later stages.

These interviews resulted in a number of points presented in the following sections. The list does not contain the basic functions such as loading object models, rotating objects and so on. The functions are grouped in different priority levels, where A has the highest priority.
## 2.4.1. Group A - high priority

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level of detail</strong></td>
<td>Adjust the level of detail for the objects in a scene. In this application the quality of the rendered images is of greater importance than the workload of the system. Therefore the initial level of detail settings must be discarded to secure a high quality image to run the computer vision algorithms on.</td>
</tr>
<tr>
<td><strong>Dynamic textures</strong></td>
<td>Change the texture on an object dynamically. It should be possible to change the texture on an object in order to adjust the object’s appearance to better coincide with the surroundings. It is important to be able to fine-tune the object's IR signature.</td>
</tr>
<tr>
<td><strong>Scene graph</strong></td>
<td>Visualise the tree structure of a scene. There should be a way to view the structure of the scene graph. This is useful because it gives the user information about the structure of the objects in the scene and what sub parts the objects are divided into.</td>
</tr>
<tr>
<td><strong>Camera settings</strong></td>
<td>Change perspective, focal length, and alter the screen size. The user must be able to adjust the camera according to the specific task at hand. The camera should support both perspective and orthographic projection.</td>
</tr>
<tr>
<td><strong>Articulate parts</strong></td>
<td>A method to select different parts of an object to articulate. It is vital that the objects subjected to object recognition algorithms could vary in different degrees of freedom. Hence, it must be possible to articulate an object’s sub parts.</td>
</tr>
</tbody>
</table>
### 2.4.2. Group B - medium priority

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth buffer</td>
<td>Retrieve information about the depth in a rendered image.</td>
</tr>
<tr>
<td></td>
<td>The information in the graphics card's depth buffer should be sent to MATLAB, converted so that each pixel in the current image is translated into a value that corresponds to the distance from the camera to the pixel. This would simulate the use of a laser radar.</td>
</tr>
<tr>
<td>Log scene activity</td>
<td>Collect all parameters affecting the scene and store them in a file.</td>
</tr>
<tr>
<td></td>
<td>This is useful because a scene can be restored to a previous state if something goes wrong or if the test for some reason needs to be expanded or reconstructed.</td>
</tr>
<tr>
<td>Generate textures</td>
<td>Extract a texture image from the area occluded by an object.</td>
</tr>
<tr>
<td></td>
<td>The extracted image could be used to texturize the object. This is useful in matching algorithms, to evaluate the probability of a correct match of a test object.</td>
</tr>
<tr>
<td>Data to MATLAB</td>
<td>Returning information from SceneServer to MATLAB.</td>
</tr>
<tr>
<td></td>
<td>Returning information, for instance rendered images, directly to MATLAB without having to store it on the hard drive. This saves time and resources.</td>
</tr>
<tr>
<td>Tripod and paths</td>
<td>Place objects at ground level and define checkpoints to build paths.</td>
</tr>
<tr>
<td></td>
<td>It should be possible to calculate the position and rotation of an object in correspondence to another object, such as a landscape. If a set of checkpoints could be defined in the GUI, paths in the scene could be calculated and objects be assigned routes to follow.</td>
</tr>
</tbody>
</table>
2.4.3. Group C - low priority

<table>
<thead>
<tr>
<th>Navigation</th>
<th>Navigating the scene in the GUI.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Navigation Icon]</td>
<td>There is a need for a way of navigating in the scene using the keyboard or the mouse. This gives the user a way to preview the scene and specify areas of importance.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dynamic selection</th>
<th>Define which objects that are currently visible.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Dynamic Selection Icon]</td>
<td>If objects dynamically could be loaded into, or removed from, the scene graph it would decrease the workload on the system by freeing memory resources.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Small objects</th>
<th>Rendering objects smaller than a pixel.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Small Objects Icon]</td>
<td>In most graphic systems objects smaller than a pixel are discarded. When designing algorithms that detect, for instance, incoming objects (i.e. missiles) every split second is vital. Hence, the lost information because of small objects is valuable and must be taken into account.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vertex lists</th>
<th>A standard method for describing the objects in matrix lists.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Vertex Lists Icon]</td>
<td>If one could retrieve generated lists in MATLAB and assemble objects from lists in MATLAB, the user would have total control of the objects in a scene, allowing changes to be made in order to secure that the objects/models correspond with reality.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cameo-Sim</th>
<th>Assure that Cameo-Sim can handle the same models as SceneServer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Cameo-Sim Icon]</td>
<td>By using a general file format for the objects used by SceneServer the data could be exported and imported to different tools allowing the user to take advantage of the different specialities of the applications. Cameo-Sim is a software from InSys Ltd solving various forms of the radiation transport equation, including atmospheric, radiative and heat-transfer in natural scenes.</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Light source</strong></td>
<td>Synchronize the light source with the time of day.</td>
</tr>
<tr>
<td></td>
<td>This would be an easy way to control the light source (sun).</td>
</tr>
<tr>
<td><strong>Collision detection</strong></td>
<td>Detect collisions of objects in the scene.</td>
</tr>
<tr>
<td></td>
<td>If one could find a method for collision detection, preferably without using the depth buffer which depends on the resolution, this would assure that the objects are placed correctly.</td>
</tr>
<tr>
<td><strong>Shadows</strong></td>
<td>Shadow casting from objects.</td>
</tr>
<tr>
<td></td>
<td>This function needs to be implemented in order to gain a more accurate visualisation of the scene.</td>
</tr>
<tr>
<td><strong>Covered areas</strong></td>
<td>Extract information on which area that is covered by the camera.</td>
</tr>
<tr>
<td></td>
<td>This function could be used to evaluate the accuracy of coverage algorithms that calculate the camera positions needed to cover a desired area.</td>
</tr>
</tbody>
</table>
3. Background technologies

In this chapter the 3D graphic technologies used in this project are described. There are short sections on OpenGL and scene graphs in general, and a more thorough section on Open Scene Graph.

3.1. OpenGL

OpenGL [3][4] is a software interface for creating advanced computer graphics in 2D and 3D. In OpenGL, 3D objects are built by using geometric primitives such as lines, triangles, and polygons. It is possible to arrange your objects in the 3D world and to set up a viewing plane with a chosen projection type. Colours are calculated based on specified primitive colours, lighting conditions and textures. Before the scene is rasterized, i.e., the mathematical description of the objects and their attributes are converted to pixels on the screen, hidden surface removal could be done using a depth buffer.

3.2. Scene graphs

A scene graph is a tree structure of data that stores and organises scene information such as objects, appearances, and materials [5]. In other words, putting your data into a scene graph is a way to structure your graphical data in a scene. The scene is arranged as a structured graph with different types of nodes that are linked, usually in an acyclic manner, i.e.

![Figure 3-1: Scene graph structure](image)
there are no links from a node to any of its predecessors or to a neighbouring branch [Fig. 3-1]. If such links were to occur the traversal of the graph would create infinite loops.

The scene is built from a single root node, which contains children that are the objects/models in the scene. The figure above [Fig. 3-1] describes a scene with two objects; the objects are represented by sub trees that host different types of nodes. A scene graph node can be either a group node or a leaf node. Some typical sub-types are:

**Group nodes**

- **Group**: A node to group a subset of children.
- **Switch**: Acts as a switch to activate different parts of the tree under defined conditions.
- **Transform**: This node transforms the geometries in its children.
- **Level of detail (LOD)**: A node that contains a range for each child, and displays the children if the range coincides with their distance to the camera.

**Leaf nodes**

- **Geometry**: Basic container for the geometry primitives in the object.

### 3.3. Open Scene Graph

Open Scene Graph (OSG) [6] is an open source cross-platform scene graph library for visualisation of real-time graphics, and requires nothing more than OpenGL and standard C++. OSG is currently in beta stage, working towards version 1.0 with Robert Osfield as project lead.

OSG is far from the only scene graph library on the market, and has both benefits and drawbacks compared to its competitors. The largest disadvantage is that OSG lacks any documentation but that created automatically by Doxygen, which contains only sparse comments. Another problem is that OSG changes frequently because of the beta stage. Updates need to be made continuously to fix new bugs, and as a developer you always have to keep an eye on the mailing list. All this should get better when the development reaches version 1.0.

The fact that OSG is open source is of course an advantage, both that it is free to use and that you have the option to read and modify the code if needed. OSG also comes with some nice demos, which at
least to some extent compensate for the lack of documentation. You do not have to wait for long to get an answer on the mailing list either. Another reason why OSG was chosen in our project is that it includes readers for many image and 3D model formats; most importantly for us is the support of the OpenFlight format.

A book on Open Scene Graph based on OSG 1.0 will hopefully be released in late 2003.

3.3.1. Scene graph structure in OSG

The root in an OSG scene graph is a Group node [Section 3.2]. Below the root, the tree is built using more Group nodes and/or Transform, LOD and Switch nodes. The leaf nodes in OSG can be Geodes or Billboards and they contain a number of Drawables, which is the base class in OSG for all kinds of geometries. A Billboard is just a Geode that orientates its child to face the eye point.

![Figure 3-2: OSG scene graph structure](image)

All nodes, except the leaf nodes, and the Drawables can have a connected StateSet, a class that encapsulates the OpenGL state modes and attributes [Fig. 3-2]. This can for example be texture and material attributes in the case of a Drawable.

3.3.2. Viewing the scene

To view the scene, a SceneView class is used. This class contains a pointer to the whole scene graph, but also a camera, light and the global states, such as fog settings.
3.3.3. Editing the scene graph using Visitors

The concept of Visitors is widely used in programming and an important part of OSG. The Visitors in OSG are based on the GoF design pattern [7].

The idea in OSG is that you traverse a part of the scene graph with a Visitor object, making it possible to modify desired nodes. All types of nodes have accept() methods for OSG’s NodeVistor. A little simplified they look like this:

```cpp
void Node::accept(NodeVisitor& nv)
{
    nv.apply(*this);
}
```

A Visitor can be used to modify more than one node in a subgraph by calling traverse() in the subgraph’s root node:

```cpp
myGroupRoot->traverse(*myVisitor);
```

The function traverse() calls accept() in all the node’s children with the Visitor as argument.

In `myVisitor` there should be apply() methods for all types of nodes the Visitor is supposed to affect. When a node’s accept() method is invoked after the traverse() call, the correct apply() method in `myVisitor` will be called. Inside this method the node can be altered.

For instance, a Visitor for modifying every Geode in an object could look like this:

```cpp
class GeodeVisitor : public osg::NodeVisitor
{
    public :
        GeodeVisitor() : osg::NodeVisitor( TRAVERSE_ALL_CHILDREN )
        { }

        virtual void apply( osg::Geode &geode )
        {
            //modify the Geode here
        }

        virtual void apply( osg::Node &node )
        {
            //if the node is not a Geode, continue to all its children
            traverse(node);
        }
}
```

This Visitor could then be used like:

```cpp
GeodeVisitor *geodeVis = new GeodeVisitor();
//traverse the selected child
_sceneGraphRoot->getChild( objectNumber )->traverse(*geodeVis);
```

With this technique, type safe modifications can be done on all different types of nodes in OSG.
4. Implementation

In this chapter we describe the different classes in the SceneServer architecture in more detail. There is also a section covering the implemented functions.

4.1. Controlling the application from MATLAB

MATLAB can communicate with Java, but only the latest version (6.5) has support for JDK versions greater than 1.1. This was never a big issue for us, since we did not need more than the most basic parts of Java.

To enable the use of a Java library in MATLAB it has to be specified in the classpath. Then you create a pointer to a class in the library like:

```matlab
ss = sireoslib.SceneServerLib.getLib;
```

where the function getLib() returns a pointer to a SceneServerLib object.

![Diagram showing communication between MATLAB and Java classes](image)

Figure 4-1: Example of communication using a MATLAB client
Now, calls to functions in SceneServerLib, like:

```java
ss.setBackground(0.7,0.7,0.2,1.0);
```

can be made. This call is assembled in SceneServerLib to a string with parameters, "-type setBackground -color 0.7 0.7 0.2 1.0", which is sent to the server. When arriving to the C++ server class, the type of command is checked, the correct function in the SceneServer Interface is called and the appropriate changes in the scene graph are made [Fig. 4-1]. Another string of the same type as above is sent back to Java containing a status message and in some cases one or more variables which should be returned to MATLAB.

### 4.1.1. Examples of using SceneServer from MATLAB

In this section two examples of communicating with SceneServer from a MATLAB client are shown. The code is commented and all functions used are explained in more detail in Section 4.3 and Appendix A.
Example 1: Sending vertices to MATLAB

```matlab
% Get access to the functions in the Java class
ss = sireoslib.SceneServerLib.getLib;

% Read an object specifying an object name (myObject) and translation (0,0,0).
ss.readObject('C:\models\myObject.flt', 0, 0, 0, 'myObject');

% Edit an object part named 'Turret' in the object 'myObject'. Rotation (0.5 radians) around z-axis in the local coordinate system for the object part.
ss.editPart('myObject','Turret', 0, 0, 0.5);

% Get a transformed vertex list from the object.
vertexList = ss.getVertexList('myObject');

% Create a face-list
faceList = reshape([1:(size(vertexList,1))], 3, (size(vertexList,1))/3);

% View in MATLAB using MATLAB's trimesh function.
trimesh(faceList, vertexList(:, 1), vertexList(:, 2), vertexList(:, 3));axis equal;
```

![Figure 4-2: The resulting MATLAB trimesh figure from example 1](image)
Example 2: Images and depth buffers

```matlab
% Get access to the functions in the Java class
ss = sireoslib.SceneServerLib.getLib;

% Read a landscape model without specifying any transform
ss.readScene('C:\models\scene.osg', 'landscape');

x = 930;
y = 1320;

% Read a vehicle and place it into the scene at
% (x, y, z) = (930, 1320, 0)
ss.readObject('C:\models\tank.flt', x, y, 0, 'myVehicle');

% Place the vehicle correctly rotated on the ground at
% (x, y) = (930, 1320) with z-rotation 1.8 radians.
ss.tripod('myVehicle', x, y, 1.8, 0.8, 1.0, 0.1);

% Set the camera properties
ss.setLookAt(x-17, y+39, 74, x+6, y-10, 63, 0, 0, 1);

fovy = 20; % Field of view in degrees
ss.setPerspective(fovy, 400, 300);

% Set a distance for the highest level of detail
ss.setLOD(1000);

% Set light
ss.setLight(0, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1);

i = ss.getDoubleImage; % Get image data
height = ss.getHeight; % Get image height
width = ss.getWidth; % Get image width
image = zeros(height, width, 3);

% Reshape image
image(:,:,1) = reshape(i(1:3:length(i)), width, height)';
image(:,:,2) = reshape(i(2:3:length(i)), width, height)';
image(:,:,3) = reshape(i(3:3:length(i)), width, height)';
figure;
imshow(image);

depth = ss.getDepthBuffer; % Get depth buffer data
depth = depth./max(max(depth)); % Re-scale
figure;
imshow(depth);
```

Figure 4-3: Resulting images from example 2 displayed in MATLAB. To the left the image from SceneServer, to the right a depth buffer image.
4.2. The server side part of SceneServer

4.2.1. The SireosServer classes

As mentioned earlier, the server classes handle the connection with the Java library SireosLib [Section 2.1.1]. The classes were implemented in both a Windows and a Unix version before we began our work. We have edited a subclass to the Windows server that manages the connection with the C++ SceneServer Interface. This class should also be able to inherit the Unix server and thus be used in a possible Unix version of SceneServer.

SireosServer receives a string with a number of parameters. The type of command is checked, all parameters are read, and the appropriate function in the Interface class is called using the subclass mentioned above. A status message is always returned, reporting if the operation could be performed. In some cases parameters are returned to SceneServerLib [Section 2.1.2], either as a string or as a byte array.
4.2.2. The cross-platform part

The part of SceneServer using OSG is cross-platform and therefore it could be re-used if the application should be implemented in another operating system. The basic class here is the Interface, a Singleton class [7] containing all functions that can be called from the client and/or from the GUI. A Singleton class is a class that can have one instance only. The constructor is private and the instance can only be accessed by using the instance() method.

```cpp
Interface* Interface::instance()
{
    if( _instance == 0 ) // is this the first call?
    {
        _instance = new Interface; // create sole instance
    }
    return _instance; // return address of sole instance
}
```

The Interface class contains pointers to a Document and a View object. Every function in the Interface just calls a function with the same name and parameters in either one of these objects. Dividing functions into a Document and a View class is a common design pattern [7], well supported by MFC [Section 4.2.3] and OSG. The View class handles changes to the graphical elements, while the Document class stores and handles all data. In our case, the View class takes care of changes in the camera settings and general viewport attributes, such as fog. It also includes functions for reading images and depth buffers. Here we have access to the SceneView object. The Document class has functions for reading objects and editing the scene graph, and therefore it has a pointer to the scene graph root.

We also have a number of Visitor classes [Section 3.3.3] for editing the scene graph:

- **LODVisitor**: For changing the level of detail in a scene.
- **TransformVisitor**: For transforming object parts.
- **TreeVisitor**: For collecting the scene graph structure in a vector string that can be used to print the structure in MATLAB or display it in the GUI.
- **GeodeVisitor**: For changing an object’s texture.
- **VertexVisitor**: For editing vertex, texture, and colour lists.

All these Visitors extend OSG’s NodeVisitor [Section 3.3.3].
4.2.3. The Windows specific classes

All classes that handle the Windows GUI are collected in their own namespace. If the system should be implemented in, for example, Unix only these classes need to be re-implemented. The GUI is built in Visual C++ using MFC (Microsoft Foundation Classes) [8].

MFC supplies a framework with four main classes to help users begin with a project. The first two are a main application class and a main frame, the latter representing the outer main window frame including menus. In our application, these classes are called SceneGraphWinApp and MainFrm. SceneGraphWinApp inherits the MFC class CWinApp. The other two classes in the framework are representing the Document/View architecture and inherit the MFC classes CDoc and CView; in our case they are named SceneGraphDoc and SceneGraphView. These classes take care of events from the GUI, and call the proper functions in the Document or View class. SceneGraphDoc handles events that should trigger functions in the Document class, and therefore extends this class. SceneGraphView works in a similar way, inheriting the View class. This class must, for example, have a method for changing the window size, because this function is needed when changing projections but can not be implemented in a cross-platform class. These kinds of functions are virtual functions in the View class, and are implemented in SceneGraphView.

To be able to use OpenGL together with MFC, SceneGraphView also inherits a class called OpenGLWnd. This class handles the OpenGL initiations needed.

Finally, there are ten Dialog classes that map a number of variables with the user input from the GUI.

4.3. Implemented functions

Most of the functions we have implemented can be accessed both from the MATLAB client and the GUI. In the description below we use the following two icons to illustrate where these commands can be used: 💻 represents MATLAB functions and 📱 represents GUI functions.
The descriptions are divided into six categories:

- **General functions**
- **Camera and viewport settings**
- **Read, edit and save objects**
- **Read and write images**
- **Image depth and intersection**
- **Scene graph manipulation from MATLAB**

### 4.3.1. General functions

These functions are not manipulating the scene graph.

**setIP**

It is possible to control SceneServer from another computer than the one running the SceneServer GUI application, by specifying the other computer's IP number.

**Save as MATLAB-file**

During the pre-study a need to save a complete scene with all information gathered in some way was expressed. Since the scene manipulation in SceneServer can be done both from MATLAB and the GUI we found that the most efficient way to save all information was to log the commands. Every executed command is logged in an array of strings. Some of the commands, like changing the camera position, are overwritten in the array, and when an object is deleted all earlier commands relating to this object are removed.

This is very efficient in the sense that a whole scene can be set up and saved with only some kilobytes of MATLAB command code. If the user then wants to reconstruct the scene, he runs the script file from MATLAB and SceneServer reconstructs the scene command for command, hence it is possible to save the current state in the application.
Navigation

The user can move and rotate the camera in the application by using the keyboard. It is also possible to get an overview of the scene; the camera position is then calculated using the whole scene's bounding sphere. This can be useful if the user is uncertain where in the 3D space an object has been placed, or to scout a scene to find areas of interest.

4.3.2. Camera and viewport settings

This segment covers functions that manipulate the camera in the scene and the overall appearance of the scene.

setLookAt

This function orientates the camera and specifies the locations of the camera and the center point. The parameters are eye(x,y,z), center(x,y,z) and up(x,y,z) [Fig. 4-5]. Eye specifies the position in space of the virtual camera, center sets the center point at which the camera is pointing. The third parameter, up, specifies the orientation of the local coordinate system in which the camera is positioned, hence up controls the orientation of the camera.

Figure 4-5: Camera parameters
**setPerspective**

Perspective projection [9] is the default projection type in SceneServer and this projection type is designed to describe the world similar to how a camera or our eyes perceive it. This projection has the following parameters:

- **fovy**: Field of view in the screen y direction.
- **w**: Width of the screen in pixels.
- **h**: Height of the screen in pixels.
- **near**: The distance when the camera starts displaying objects, anything closer than the near plane will not be shown on the screen. The unit is metres.
- **far**: The far cutting plane, anything farther than this will not be displayed. The unit is metres.

By setting these parameters you specify the perspective viewing frustum [Fig. 4-6].

![Figure 4-6: Perspective projection](image)

**setOrtho**

When using orthographic projection [9] the distance from an object to the camera does not affect how large the object appears on the screen. The viewing volume is a box and this projection type is used when it is important to maintain the size of objects and the angles undistorted by the perspective [Fig. 4-7]. The following parameters can be set:
• **Screen width:** The distance between the right and the left side in pixels.

• **Screen height:** The distance between top and bottom in pixels.

• **Viewport width:** The actual distance in metres that is shown on the screen.

By using these values the Viewport height is calculated simply using \((\text{Screen height}/\text{Screen width}) \cdot \text{Viewport width}\). Then the projection is set up so that the pixel size on the screen corresponds to a real size in metres. This function is for instance useful to determine the size of an object in metres.

![Figure 4-7: Orthographic projection](image)

**setLOD**

The main idea behind level of detail (LOD) is to reduce the number of polygons that are displayed in accordance with the distance to the object. If you are a long way from the object a less detailed object could sometimes be displayed with a fairly good visual result. The fewer polygons to draw the faster the scene is rendered. In the case of SceneServer the accuracy of the rendered image is more important than the time it takes to render each frame. We simply discard all detail levels but the highest for the best possible visual result. The function `setLOD` sets the range of the highest level of detail from zero metres to the specified distance in metres. The goal for SceneServer is to provide the highest possible quality of the rendered scenes hence the lower levels of detail are removed.
The picture below [Fig. 4-8] shows a model and its different levels of detail. In this case you would use a less detailed version of the bunny when it is far from the camera. However, if you were to import this model to SceneServer only the highest level of detail would be used at all times and distances up to the distance you set with this function.

![Figure 4-8: Example of different level of details](image)

**osgComputeNearFar**

SceneServer has through Open Scene Graph the default setting that OSG computes the near/far cutting planes every time the view is updated. This is done by calculating a bounding box* over all objects in the scene. This can be overridden by specifying the near/far cutting planes in setPerspective.

**setLight**

The light that affects the scene is set up in the SceneView as a SKY_LIGHT (the position of the light source is fixed, independent of the camera position and rotation). This mode is used in SceneServer to simulate a single light source and the function setLight specifies the position and colour of this light source.

**setBackground**

This function served as an excellent start to get a grip of the prototype SceneServer structure and it simply changes the colour of the background in the scene.

---

* A box that envelopes the object.
Implementation

The fog class in OSG encapsulates the OpenGL fog state [3]. Fog is a term for several types of atmospheric effects like smoke, haze, mist or other types of effects that degrade the visibility. This is used to create a more realistic simulation of the virtual environment. There are three different types of equations that can be used to create the fog effect (1)(2)(3). The main idea is that objects farther away from the viewpoint begin to fade into a specified fog colour.

\[
\begin{align*}
  f &= \frac{end-z}{end-start} \quad \text{(GL_LINEAR)} \\
  f &= e^{-(\text{density} \cdot z)} \quad \text{(GL_EXP)} \\
  f &= e^{-(\text{density} \cdot z^2)} \quad \text{(GL_EXP2)}
\end{align*}
\]

The GL_LINEAR equation is in our opinion not very useful, hence we included GL_EXP and GL_EXP2 in SceneServer. The parameters to set in setFog is:

- **Density**: Determines how dense the fog is, i.e. how fast the fog is affecting the scene in regard to the distance from the viewpoint.
- **Colour**: The colour of the fog effect.
- **Mode**: Sets the GL_EXP or GL_EXP2 fog mode.

The picture below [Fig. 4-9] describes how the different fog modes behave.

![Figure 4-9: Fog modes](image-url)
autoUpdateView

SceneServer has a default setting of auto updating the screen after each function is called. There are however many situations when you do not want this to happen at every step in a series of commands. By setting autoUpdateView to zero you turn off the auto update, and you can specify exactly when to update by using updateView.

updateView

This function updates the viewport when called. If the automatic update is turned off then this is the function to call to render the scene. This is necessary when you for instance want to set up a scene with a number of objects and then manipulate several objects before rendering the scene. You would not want the scene to re-render after each command causing SceneServer to render unnecessary steps.

4.3.3. Read, edit and save objects

The functions in this section manipulate objects and handle the import/export of models.

readObject

Objects can be loaded both from MATLAB and from the GUI. The model types supported in SceneServer are those supported by the OSG loaders, for example OpenFlight, 3D Studio, SGI Performer, and the format native to OSG. When the objects are loaded they can also be placed as desired in the scene by specifying translations, rotations and scaling. All these transformations are stored in a transformation matrix placed above each object's root node in the scene graph.

Objects in SceneServer can also be given names. These names can then be used to specify an object when edited from MATLAB. They are also displayed in a dialog when an object should be edited or deleted from the GUI [Fig. 4-10].
This function is used to edit an object's transformation matrix, i.e. to move, rotate and scale the whole object. To ensure that we get the right lighting calculations on an object, we turn on the OpenGL attribute GL_NORMALIZE [3]. Otherwise, the lighting can be mis-calculated if the object is scaled.

The current OpenFlight loader in OSG has a local cache memory to ensure that OpenFlight models that are loaded can be instanced if they are attempted to be loaded a second time. Since this local cache can not currently be manually flushed to free memory, we have included a function in SceneServer to save objects in OSG's own format. This will be changed in an upcoming version of OSG, but until then OpenFlight models must be converted into the OSG format if memory should be freed when they are deleted in SceneServer.

The whole scene graph can be viewed both from MATLAB and from the GUI [Fig. 4-11]. The node types and the structure of the scene graph are displayed. If the nodes have names, which is common for most nodes in an OpenFlight model, they are shown as well.
The information that can be seen here is useful when different parts of an object, and not the whole object, should be edited. As mentioned earlier, the application can be run on a different computer than the one controlling it from MATLAB, and therefore the information can be accessed from MATLAB, and not only from the GUI.

**editPart**

Different parts of an object can be transformed in SceneServer [Fig. 4-12]. They can be translated and scaled, but most importantly, they can be rotated around their local origin. This function is currently adapted to the OpenFlight models we have worked with that have DOFTransforms* for every part that should be able to be transformed.

The function is used from MATLAB by specifying the name of the object and the part, how much the part should be rotated and, if desired, how much it should be translated and scaled. The part names available in an object can be seen by viewing the scene graph in the application or from MATLAB.

* A degree-of-freedom (DOF) node serves as a local coordinate system. It specifies the articulation of parts in the model and sets limits on the motion of those parts.
The possibility to make these changes is useful because identification algorithms can then be tested on objects with different articulation.

When an object’s vertex list is sent to MATLAB  [Section 4.3.6], these transformations are included.

![Figure 4-12: Rotation of turret](image)

**clear**, **deleteObject**, **deletePart**, and **deletePart**

With these commands, the whole scene graph can be cleared, one object can be removed or one specified node in the scene graph can be deleted. As mentioned above, deleting objects loaded from Open-Flight files do not free memory (see saveObjectAsOSG), they have to be converted into OSG's own format first.

The deletePart function gives the user the possibility to remove undesired parts of an object.
This function is used to align objects to the ground. Since the users of SceneServer work with identification of ground vehicles, it is useful to have a function that automatically places objects correctly rotated on the ground level. The user only has to specify the x and y coordinates and the forward direction [Fig. 4-13].

We use four points to compute the object’s new forward, left and up vectors [Fig. 4-14]. P1-P2 gives the left vector while P4-P3 is the forward vector. The up vector is calculated by taking the cross product of these vectors.

The default placement, in the xy plane, of the points is calculated using the object’s bounding box, but can also be decided by the user.

The z-value of the points is computed using the same technique as in getIntersection [Section 4.3.5], by sending beams orthogonal to the xy-plane. The object itself is masked during this step, so we only get hits on other objects. Since we have no flying objects in our application, we do not care which object we get the first hit on. Otherwise, the user would have to specify which objects that should be counted as ground elements.
At first we send beams distanced by $2 \cdot step_x$ and $2 \cdot step_y$. Then we have to re-calculate the $x$ and $y$ values because of the problem shown in the figure below [Fig. 4-15]; since the ground is tilting the actual step in the $x$ direction is $x_{\text{error}}$. The angle $\alpha$ can be used to compute a new step length (4), assuming that the angle would remain the same.

Of course, this is just an approximation, but it could be used in a number of iterations to get a good result.

$$new\_step = step_x \cdot \cos\left(\sin((\Delta h)/|P_1 - P_2|)\right)$$

Figure 4-15: Errorous step length

The resulting vectors can then be used as row vectors in the transform matrix. But since the users need to know the rotation angles of an object, we have to be able to return these to MATLAB. Thus, they are calculated using a conversion to Euler angles [10]. Euler angles, commonly named head, pitch and roll, are easy to understand, but they do have drawbacks. To extract them from an arbitrary transform matrix is somewhat troublesome. Firstly, the angles depend on the order of rotation (actually, there are 24 different ways to form an Euler Transform [11]), secondly, there is not always a unique solution.

An Euler Transform can be written: $R = R_x(\theta_x)R_y(\theta_y)R_z(\theta_z)$ using three rotation matrices, one for each axis (5). The ordering we use is $xyz$. 
Multiplying, setting $R = [r_{ij}]$ for $0 \leq i \leq 2$ and $0 \leq j \leq 2$ and using the notation $c_i = \cos(\theta_i)$ and $s_i = \sin(\theta_i)$ for $i = x, y, z$, yields:

$$
\begin{bmatrix}
    r_{00} & r_{01} & r_{02} \\
    r_{10} & r_{11} & r_{12} \\
    r_{20} & r_{21} & r_{22}
\end{bmatrix} =
\begin{bmatrix}
    c_y c_z & -c_y s_z & s_y \\
    c_z s_x s_y + c_x s_z & c_x c_z - s_x s_y s_z - c_y s_x & -c_x c_z s_y + s_z c_y \\
    -c_x c_z s_y + s_z c_x & c_z s_x s_y + c_x s_z & c_x c_y
\end{bmatrix}
$$

Rotation matrices (5)

At first we see that $s_y = r_{02}$, and therefore $\theta_y = \sin(r_{02})$. If $\theta_y \in (-\pi/2, \pi/2)$, then $c_y \neq 0$ and $c_y(s_x c_x) = (-r_{12}, r_{22})$ in which case $\theta_x = \tan2(-r_{12}, r_{22})$. Similarly, $\theta_z = \tan2(-r_{01}, r_{00})$.

This will be true in our case since we will not have rotations of 90 degrees or more around neither the y-axis or the x-axis. If $\theta_y \in \{\pi/2, -\pi/2\}$ it can be shown that the factorization is not unique.

Thus:

$$
\begin{align*}
\theta_x &= \tan2(-r_{12}, r_{22}) \\
\theta_y &= \sin(r_{02}) \\
\theta_z &= \tan2(-r_{01}, r_{00})
\end{align*}
$$

Euler angles (6)

The main reason why we wanted to use Euler angles is that they are easier for the user to work with when editing an object. The alternative would be to use quaternions [11], that are superior to both Euler angles and matrices when it comes to rotations and orientations. When using quaternions though, you work with one angle and one rotational axis, instead of three angles.

To get the result more realistic, the user can also specify how much the vehicle should sink into the ground.

The function we have implemented, using four points to calculate the transform, could of course be more advanced to gain a higher accuracy, but it works fine for this application.
When working with IR textured models, it is very important that the texture can be edited to match different conditions. This function lets the user change the current texture of an object by replacing it with a new texture image. IR textures are affected by heat instead of light, so the only way of changing the appearance of the texture in SceneServer is to manually replace it.

4.3.4. Read and write images

These functions handle the image data.
**getImage 🎨 and getDoubleImage 🎨**

The last rendered image can be sent directly to MATLAB as an array. At first the image data is read from the graphics card to the memory using the OSG function readPixels, which in turn uses OpenGL's glReadPixels [3]. The data is then sent as a byte array to the client.

```cpp
_image->readPixels( viewport_x, viewport_y, 
viewport_width, viewport_height, GL_RGB, 
GL_UNSIGNED_BYTE );
```

GL_RGB and GL_UNSIGNED_BYTE are OpenGL constants specifying the data that should be read and the data type of each element.

The data is returned to MATLAB as a byte (getImage) or double (getDoubleImage) array. In the latter case, the data is converted in SceneServerLib. Reformatting the data to a three dimensional matrix (R,G,B) could be done in Java, but MATLAB's reshape function* is much faster.

**writeImageFile 🎨 🎨**

The last rendered image can be stored as a BMP (bitmap) file. This command can be accessed both from MATLAB and from the GUI and it is an easy way to save an interesting screenshot. If the image data should be processed directly in MATLAB, it is more convenient to use the function getImage.

For writing images we use an existing writer in OSG.

### 4.3.5. Image depth and intersection

The functions in this section simulate laser radar data.

**getDepthBuffer 🎨**

The current depth buffer can be read using readPixels (see getImage) using GL_DEPTH_COMPONENT instead of GL_RGB.

* RESHAPE(X,M,N) returns the M-by-N matrix whose elements are taken columnwise from X.
The depth buffer data can be very useful information for people working with identification algorithms, especially for those working with laser systems, since it simulates data from a laser radar. For instance, storing depth buffers from different orthographic views of an object can give a simple, but quite good, description of it [Fig. 4-18].

To be able to use the depth buffer from OpenGL, the values have to be re-scaled to represent the distance from the camera in metres. This can be done using the following equations:

$$z' = z \cdot (z_{far} - z_{near}) + z_{near}$$  \hspace{1cm} \text{Orthographic projection} \hspace{1cm} (7)

$$z' = \frac{z_{near} \cdot z_{far}}{z_{far} - z \cdot (z_{far} - z_{near})}$$  \hspace{1cm} \text{Perspective projection} \hspace{1cm} (8)

where $z_{near}$ and $z_{far}$ are the distances to the near and far cutting plane (see setPerspective and setOrtho in Section 4.3.2).

Since the depth buffer levels are spread differently for orthographic and perspective projections, two equations are needed. When using orthographic projection the levels are placed linearly from the near to the far cutting plane, while for perspective projection the levels are more tightly placed close to the camera than farther away.

\textbf{getIntersection}

This function gives the first intersection coordinates along a line between two points in 3D space defined by the user. It uses a Visitor class [Section 3.3.3] in OSG called IntersectVisitor, which can traverse a scene graph and collect all intersection coordinates in a vector. The same technique is also used within the tripod function to calculate where to place the object (see the tripod function), and it would be the first step towards collision detection.
This function returns more exact depth data than getDepthBuffer, since the latter function depends on the number of bits in the depth buffer.

**getObjectIntersection**

This function differs from the function above in that it only calculates intersections with one specified object.

### 4.3.6. Scene Graph manipulation from MATLAB

During the pre-study the question was raised regarding some way to manipulate the objects in detail, i.e. down to the location of each vertex in an object. In order to try to meet these demands we created a set of functions to extract, manipulate, and create objects from vertex and face lists.

**createObject**

Create an object with a transform node, and an empty Geode [Section 3.3.1]. The transform can be edited by using editPart(). The Geode is a container for geometries, i.e. vertex lists, face lists, texture lists, and so on.

**addChild**

Add a child node of type Geode (for storing geometries) or transform.

**setVertexList**

Set the vertex list in a specified Geode. The vertex lists can be arranged as a set of triangles or quads [3].
getVertexList

Get an object's vertex list in triangles. The vertex list is computed from the current articulation of the object. An object is often built from a range of different geometry primitive types like triangles, triangle strips, triangle fans, quads, quad strips and so on. When you use getVertexList a Visitor [Section 3.3.3] visits all Geodes in the object and transforms the vertices to triangles regardless of what primitive type the geometry originally is built from. We do not perform checks on multiple appearances of a vertex point hence the vertex list will in most cases contain duplicate vertices. The face list to a vertex list extracted with getVertexList is simply an array from zero to the number of vertices. This is not ideal due to the duplicate vertices, but it works with MATLAB functions such as trimesh (see example 1 in section 4.1.1).

The vertex list that we extract from the object can be arranged in two modes. The first mode takes the part transforms into account when the vertex list is produced, the second uses both part and object transforms to calculate the vertices [Fig. 4-19]. By multiplying the vertices in every sub tree of the object with the transform matrix for that part during a traversal the vertices are transformed accordingly. When leaving a sub tree the inverse transform matrix is multiplied leaving other parts of the scene graph unaffected.
setVertexColorList

This function can either set all vertices in an object to a single colour or if you provide a colour list with a set of colours matching the number of vertices then the object is coloured in such a way.

setVertexTextureList

In order to add a texture to an object you need to specify which points on a texture image should correspond to each face on the object. The width and height of a texture image, not including the optional border of one texel, must be a power of 2. The texture coordinates are defined as seen in the figure below [Fig. 4-20].

![Texture image](image)

**Figure 4-20: Texture image**

The texture list with coordinates is arranged in counter clockwise order, so if you for instance want to place this texture on a single quad face the texture list is \([0 \ 1; \ 0 \ 0; \ 1 \ 0; \ 1 \ 1]\). The orientation of the texture is determined by the first coordinate for every textured face.
5. Examples of how SceneServer is used

This chapter contains two examples of how SceneServer has been used by researchers at FOI.

During the time that we have worked with SceneServer the software has been used in various projects. By continually getting feedback from the users we have gained a lot of information about the functionality of SceneServer and how it performed under different conditions. This has been very stimulating and in this segment we would like to present two of the projects that have used SceneServer. The picture below [Fig. 5-1] shows the software in action combined with detection and tracking algorithms designed to single out potential army vehicles and calculate their shape, size, and position on the ground. The red squares indicate a possible match.

Figure 5-1: Object detection and tracking using an image sequence from SceneServer
5.1. Simulation of target approaches

SceneServer has been used to analyse how different ways of approaching a target can affect classification. The following examples show images from two different tests ran in SceneServer. The top two images show the flight paths. The one to the left is the path in the xy-plane, while the one to the right shows how the altitude changes through time. The eight images in the middle are from a simulation made using IR textured models in SceneServer, and correspond to what would be seen during the approach using an IR sensor. The final eight images are colour coded depth buffer images from SceneServer, and simulate the use of a laser radar system.

The first scenario [Fig. 5-2] is a target approach along a straight line, the altitude decreasing linearly. In the second scenario [Fig. 5-3] the flight path is curved (270 degrees) and the altitude increases at the end of the course of events.
Examples of how SceneServer is used

Figure 5-2: Images from the first target approach
Examples of how SceneServer is used

Figure 5-3: Images from the second target approach
5.2. Recognition using laser

SceneServer has been used in the ISM project [Section 1.2.2] to create a model database. Each object is stored as a vertex list, and for every object a number of copies with differently articulated parts can be saved.

In the ISM project, information from laser radar, IR cameras, and CCD* cameras are combined in order to get a better classification of objects.

The data gathered when using a laser radar system are a number of points in 3D space. The data is first examined from above. Information about the object’s dimensions can be extracted, and possible sub-parts can be defined. The object’s rotation around one axis can also be calculated. The data is then examined from other views, and the remaining rotations are determined [Fig. 5-4].

The object’s size, and other distinct attributes, are used to decrease the number of possible models to match the object with.

The points are then matched with correctly rotated vertex lists from conceivable models and a best match is computed [Fig. 5-5].

* Charge Coupled Device, a technique that improves resolution in cameras
Figure 5-4: Laser radar data from a T-72 tank seen from three directions

Figure 5-5: Matching the points with a T-72 model
6. Future work

When we began our work developing SceneServer we had a set of key features listed in the specification of this thesis [Section 1.1], assembled by our supervisor Jörgen Ahlberg. These features together with the topics discussed in the pre-study [Section 2.4] formed a rather large task to take on. However, time rather than technical difficulties set the limit for us regarding the number of functions that we managed to implement in SceneServer. This leaves a number of interesting subjects to address in the future development of this software.

When revising the items gathered in the pre-study we have found the following points, which have not yet been implemented, to be interesting subjects for future work.

**Group A**

All functions implemented.

**Group B**

- **Generate textures:** This could be useful in matching algorithms, to evaluate the probability of a correct match by applying the generated texture to an object and calculate the degree of divergence between images rendered with and without an object.

- **Paths:** It would be useful to have a function that can calculate a path, some sort of spline function, from a set of checkpoints. Objects could then be assigned to follow that path with a specified velocity using the tripod function.

**Group C**

- **Small objects:** This function should override the limits of the graphic system, that an object smaller than a pixel is discarded. By sub-sampling the object and calculate an average value that is applied to the rendered image the system would not discard valuable information.

- **Shadows:** A function for generating shadows cast by objects would improve the quality of the rendered images. This feature has not been prioritized due to the fact that the most work has been concentrated to the non visual spectrum (IR, laser) where shadows simply do not appear in the same manner.

- **Collision detection:** A first step towards a collision detection system has already been taken with the implementation of getIntersection [Section 4.3.5]. A future system might use this in combination with other techniques.
• **Dynamic selection:** The Kvarn model [Section 2.3.1] is a terrain model covering a large area subdivided into a set of patches. By creating a function that can govern which sub parts to load in order to cover the area visible in the camera the vast amount of data that is associated with the Kvarn model can be greatly reduced, thus leaving more memory resources free on the system.

   *

In addition to the functions left from the pre-study there are some functions that we would like to expand or refine in order to increase the functionality in SceneServer.

The Level-of-Detail function, that for the moment discards all levels but the one with the highest detail, could be altered in some other way where all detail levels are preserved.

More support for object manipulation in the GUI. It would for example be nice to have a function that allows the user to pick an object by using the mouse pointer on the screen. A similar task would be to move specific objects by dragging them on the screen.

Retrieve more data from SceneServer to MATLAB. This could mean collecting all variables affecting an object such as position, size, and texture information. If the objects could be placed more easily in the GUI, as described in the paragraph above, this function would ensure an effortless transmission of the position data to MATLAB.

Finally we would like to mention that an implementation of particle systems in SceneServer would open the door to more advanced environmental simulations such as twirling particles under water. We are planning to address this topic in our future work with SceneServer at FOI.
7. Conclusion

Scene graph technology can be used in a 3D software to produce test material for developers of computer vision algorithms, not only for the visible light range. Using models with material properties making them non-affected by lighting conditions, and with replaceable IR textures, it can also be used for the IR range. With the possibility to access depth buffers, send beams to check for intersections, and get vertex lists transformed by the transform matrices for objects and their parts, it can also be used in the laser area.

A couple of examples of the usage of SceneServer have been shown in this thesis [Section 5].

During the development, SceneServer was already used in some of the involved projects at FOI. Because of this we got good feedback, and could make necessary changes to the application. The prioritisation that was decided after the pre-study [Section 2.4] was changed a couple of times during the implementation in discussion with our supervisor, since other areas became more important.

All of the items mentioned in the highest prioritized group in the pre-study [Section 2.4.1] have been implemented. These functions are essential and had to exist if the software should be useful. Among the items in the second group [Section 2.4.2], everything but object paths and textures generated from the area hidden by an object are implemented.

We have focused on one of the items in the last list [Section 2.4.3]. Being able to extract vertex lists from transformed objects became more important and was given a higher priority during the development. It also became interesting to be able to insert objects described by matrices in MATLAB into SceneServer. Because of this we implemented a number of functions for handling vertex lists, colour lists, and texture lists [Section 4.3.6].
8. References


Appendix A: User guide

During the development of SceneServer we built a homepage with information about the software. Among other things, the homepage included a list, which can be seen in this appendix, with descriptions of every available MATLAB function.

MATLAB functions

Legend
[0-1] the variable could be between 0 and 1
[0|1] the variable could be either 0 or 1
TYPE object the variable ‘object’ can be specified using different types, i.e. int and String
[optional] this variable can be excluded
boolean 0 = false, 1 = true

General SceneServer functions

```matlab
ss = sireoslib.SceneServerLib.getLib;
```
Create a pointer to the Java class communicating with the application.
No arguments

```matlab
ss.setTimeout (int time);
```
Sets the timeout in seconds. If the server does not reply within the timeout a network error will occur. The special case time=0 means that Java will wait for reply for unlimited time.
- time: time in seconds (as default, time=0)

```matlab
ss.setIP (String IP_number);
```
Sets the IP to the computer where the SceneServer application is running
- IP_number: As default, IP = '127.0.0.1' (localhost)

Camera and viewport settings

```matlab
boolean ss.setLookAt(double eye_x, double eye_y, double eye_z, double center_x, double center_y, double center_z, double up_x, double up_y, double up_z);
```
Set look at specifies the camera look at
- eye: The x,y and z coordinate of the camera
- center: The x,y and z coordinate of the center point
- up: Specifies the upvector for the camera
<table>
<thead>
<tr>
<th>boolean ss.setPerspective (double FOV_y, int width, int height, double near_plane, double far_plane);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set perspective projection.</td>
</tr>
<tr>
<td>- FOV_y: Field of view in degrees.</td>
</tr>
<tr>
<td>- width: Screen width in pixels</td>
</tr>
<tr>
<td>- height: Screen height in pixels</td>
</tr>
<tr>
<td>- near_plane: Distance to near cutting plane (all objects closer than this will be cut)</td>
</tr>
<tr>
<td>- far_plane: Distance to far cutting plane (all objects farther away than this will be cut)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>boolean ss.setPerspective (double FOV_y, int width, int height);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set perspective projection, without changing the current near/far plane computation values.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>boolean ss.setOrtho (int screen_width, int screen_height, double viewport_width);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set orthographic projection. Viewport height will be calculated using (screen_height/ screen_width)*viewport_width.</td>
</tr>
<tr>
<td>- screen_width: Screen width in pixels</td>
</tr>
<tr>
<td>- screen_height: Screen height in pixels</td>
</tr>
<tr>
<td>- viewport_width: Viewport width in metres</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>boolean ss.setLOD(int distance);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sets the distance of highest level of detail of the objects in the scene</td>
</tr>
<tr>
<td>- distance: The distance in metres from the viewport</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>boolean ss.osgComputeNearFar();</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenSceneGraph computes near/far planes using bounding boxes. This is default, but can be changed with setPerspective</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>boolean ss.setLight(double pos_x, double pos_y, double pos_z, double pos_w, double ambient_r, double ambient_g, double ambient_b, double ambient_a, double diffuse_r, double diffuse_g, double diffuse_b, double diffuse_a, double specular_r, double specular_g, double specular_b, double specular_a);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set light specifies the location and colour of the light</td>
</tr>
<tr>
<td>- pos: four values, x, y, z, w. If the last value, w, is zero, the corresponding light source is a directional one, and the (x,y,z) values describe its direction (for example 0,0,1,0). If the w value is nonzero, the light is positional, and the (x,y,z) values specify the location of the light (for example 0,0,10,1)</td>
</tr>
<tr>
<td>- ambient[0-1]: The red,green,blue and alpha value of the ambient light</td>
</tr>
<tr>
<td>- diffuse[0-1]: The red,green,blue and alpha value of the diffuse light</td>
</tr>
<tr>
<td>- specular[0-1]: The red,green,blue and alpha value of the specular light</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>boolean ss.setBackground(double red, double green, double blue, double alpha);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sets the background colour, RGBA [0-1]</td>
</tr>
</tbody>
</table>
**boolean ss.setFog(double density, double red, double green, double blue, double alpha, int mode);**

Set fog effect in the scene
- density: The density of the fog
- colour[0-1]: RGBA sets the colour of the fog
- mode[1|2]: Two exponential fog modes, GL_EXP and GL_EXP2

**boolean ss.autoUpdateView(boolean update);**

Toggle automatic update after every command on/off.
- update[0|1]: 0 = only update when a ss.updateView command is executed, 1 = update after every command (default)

**boolean ss.updateView();**

Render the current view. Only needs to be done if ss.autoUpdateView(0) is set.

**Read, edit and save objects**

**boolean ss.clear;**

Clear current scene graph, all objects are removed

**boolean ss.readScene(String filename, String name);**

Read scene reads an object without specifying the coordinate transform
- filename: The file path
- [optional] name: specify the name to be set for the scene object (if no name is set, an object name like 'Object1' will be created and printed in MATLAB)
### boolean ss.readObject(String filename, double translation_x, double translation_y, double translation_z, double rotation_x, double rotation_y, double rotation_z, double scale_x, double scale_y, double scale_z, String name);

Read object specifying translation, rotation and scale.
- **filename**: The file path
- **translation**: Translate in the x, y and z world coordinates
- **rotation**: Rotate the object in XYZ order (Radians)
- **scale**: The scaling in x, y and z
- **[optional]** name: specify the name to be set for the object

### boolean ss.readObject(String filename, double translation_x, double translation_y, double translation_z, double rotation_x, double rotation_y, double rotation_z, String name);

Read object with scale set to 1
- **[optional]** name: specify the name to be set for the object

### boolean ss.readObject(String filename, double translation_x, double translation_y, double translation_z, String name);

Read object with scale set to 1 and no rotation
- **[optional]** name: specify the name to be set for the object

### boolean ss.editObject(TYPE object, double translation_x, double translation_y, double translation_z, double rotation_x, double rotation_y, double rotation_z, double scale_x, double scale_y, double scale_z);

Edit object: translation, rotation and scaling
- **object**: The object can be specified by an int or a String
- **translation**: Translate in the x,y and z world coordinates
- **[optional]** rotation: Rotate the object in XYZ order (Radians)
- **[optional]** scale: The scaling in x, y and z

### boolean ss.editPart(TYPE object, String partName, double translation_x, double translation_y, double translation_z, double rotation_x, double rotation_y, double rotation_z, double scale_x, double scale_y, double scale_z);

Edit object part: translation, rotation and scaling.
- **object**: The object can be specified by an int or a String
- **partName**: Name of part transform (DOF Transform). Could be 'turret', 'gun' or 'missile' depending on the model. Possible partnames could by seen by using "View Scene Graph" in the SceneServer application (see image) or by using ss.viewSceneGraph from MATLAB.
- **translation**: Translate in x,y and z (origin is the origin defined for the part)
- **rotation**: Rotate the object part in XYZ order (Radians)
- **scale**: The scaling in x, y and z

### boolean ss.editPart(TYPE object, String partName, double rotation_x, double rotation_y, double rotation_z);

Rotate object part, no translation or scaling
double[ ] ss.tripod(TYPE object, double translate_x, double translate_y, double rotate_z, double scale_x, double scale_y, double scale_z, double step_x, double step_y, double center_x, double center_y, double descend);

Assign a tripod to govern the placement of the object in the scene.
- object: The object can be specified by an int or a String
- translate: Translate object in the x and y world coordinates
- rotate: Rotate in XYZ order (Radians)
- scale: Scale object in x, y and z
- step: Sets the x-, y-distances of the tripod from its centerpoint in object coordinate system
- center: Sets the center point x-, y-coordinate of the tripod in object coordinate system
- descend: Sets how much the object should sink into the ground
- RETURNS: Rotation and z-translation as double values [rot_x, rot_y, rot_z, translation_z]

double[ ] ss.tripod(TYPE object, double translate_x, double translate_y, double rotate_z, double step_x, double step_y, double descend);

Assign tripod without scaling the object.

double[ ] ss.tripod(TYPE object, double translate_x, double translate_y, double rotate_z, double step_x, double step_y, double center_x, double center_y, double descend);

Assign tripod without scaling and setting the centerpoint. The object's center point will be the object's default center point

boolean ss.deleteObject(TYPE object);

Removes the specified object from the scene graph. deleteObject will not free memory if the object was read from a .flt file (this is a problem with OSG). Models can be converted to .osg by using saveObjectAsOSG.
- object: The object can be specified by an int or a String

boolean ss.deletePart(TYPE object, int ID);

Removes the specified part from the object. deletePart will not free memory if the object was read from a .flt file (this is a problem with OSG). Models can be converted to .osg by using saveObjectAsOSG.
- object: The object can be specified by an int or a String
- ID: The part can be specified by an int. The ID for each part is listed using ss.viewSceneGraph from MATLAB.

boolean ss.viewSceneGraph(TYPE object);

Lists the nodes in the specified object as ID:# NAME(TYPE).
- object: The object can be specified by an int or a String
### boolean ss.setTexture(TYPE object, String textureFile);
Sets the texture of the specified object
- object: The object can be specified by an int or a String
- textureFile: specify the path and filename to a texture file (RGB, BMP, JPG)

### boolean ss.setTexture(TYPE object, String textureFile1, String textureFile2);
Sets the texture of the specified object. If the object only has one texture image, the second specified texture file is ignored.
- object: The object can be specified by an int or a String
- textureFiles: Path and filename to the two texture files (RGB, BMP, JPG)

### int ss.getObjectNumber(String name);
Retrieves the object number for the object with the specified name
- RETURNS: Object number

### boolean ss.saveObjectAsOSG(TYPE object, String fileName);
Saves the specified object as a .osg model. The file should be placed in the same folder as the texture and attribute files.
- object: The object can be specified by an int or a String
- fileName: The file path (should end with .osg)

---

**Read and write images**

### byte[] ss.getImage();
Retrieves the image rendered in the SceneServer application.
---EXAMPLE---
```java
a=ss.getImage;
a=double(a)/255;
a = a + (a<0)*1;
height=ss.getHeight;
width=ss.getWidth;
img = zeros(height,width,3);
img(:,:,1) = reshape(a(1:3:length(a)),width,height)';
img(:,:,2) = reshape(a(2:3:length(a)),width,height)';
img(:,:,3) = reshape(a(3:3:length(a)),width,height)';
figure;
imshow(img);
```
**Image depth and intersection**

**double[ ] ss.getDoubleImage();**

Retrieves the image rendered in the SceneServer application as a double array with values between 0 and 1.

----EXAMPLE----

```java
a=ss.getDoubleImage;
height=ss.getHeight;
width=ss.getWidth;
img = zeros(height,width,3); 
img(:,:,1) = reshape(a(1:3:length(a)),width,height)';
img(:,:,2) = reshape(a(2:3:length(a)),width,height)';
img(:,:,3) = reshape(a(3:3:length(a)),width,height)';
figure;
imshow(img);
```

**boolean ss.writeImageFile(String file);**

Writes the image rendered in the SceneServer application to the specified file (.BMP)

**double[ ][ ] ss.getDepthBuffer();**

Retrieves the depth buffer as a matrix with the dimensions of the SceneServer application window.
Values are scaled to match distance to viewport.

**double[ ] ss.getIntersection(double start_x, double start_y, double start_z, double stop_x, double stop_y, double stop_z);**

Sends a line between the specified points and retrieves the x, y, z coordinates of the first intersection

NOTE: If no intersection is found the function returns the stop coordinates
- RETURNS: intersection point [x,y,z]

**double[ ] ss.getObjectIntersection(TYPE object, double start_x, double start_y, double start_z, double stop_x, double stop_y, double stop_z);**

Sends a line between the specified points and retrieves the x, y, z coordinates of the first intersection with the specified object

NOTE: If no intersection is found the function returns the stop coordinates
- object: The object can be specified by an int or a String
- RETURNS: intersection point [x,y,z]
Scene Graph manipulation from MATLAB

```
boolean ss.createObject(String name, double translate_x, double translate_y, double translate_z, double rotate_x, double rotate_y, double rotate_z, double scale_x, double scale_y, double scale_z);
```

Create an object with an empty Geode called name_geode, and a transform called name_transform. The transform can be edited by using ss.editPart
- name: This sets the name of the object
- translation: Translate in the x,y and z world coordinates
- rotation: Rotate in XYZ order (Radians)
- scale: The scaling in x, y and z

```
boolean ss.addChild(TYPE object, String name, String parent, String type);
```

Adds a child of type Geode(for storing geometries) or transform.
- object: The object can be specified by an int or a String
- name: This sets the name of the new child
- parent: Specifies the name of the parent
- type: Two types supported ('geode' or 'transform')

```
boolean ss.setVertexList(TYPE object, String geodeName, double[][] vertexList, int vertexListSize, int[][] faceList, int faceListSize, int mode, int wireframe);
```

Set the vertex list in the specified Geode
- object: The object can be specified by an int or a String
- geodeName: The name of the Geode to set the vertex list in
- vertexList: A 3*vertexListSize matrix containing the x,y and z coordinate to every vertex
- vertexListSize: The number of vertices in the vertex list.
- faceList: A 3*faceListSize matrix if triangles, 4*faceListSize matrix if quads, containing the vertices defining each face. If an empty face list with faceListSize = 0 is sent, SceneServer will create a faceList [0 1 2;3 4 5...]
- faceListSize: The number of faces in the face list
- mode[4|7]: Sets the geometry mode, currently triangles = mode 4, quads = mode 7
- wireframe[0|1]: Sets the vertex list as wireframe if 1

```
double[][] ss.getVertexList(TYPE object, int mode);
```

Get an object's vertex list in triangles. The vertex list is computed from the current articulation of the object (done by using editPart).
- object: The object can be specified by an int or a String
- mode[0|1]: 0 = part transforms, no object transforms (default), 1 = part and object transforms

```
---EXAMPLE---
vertexList = ss.getVertexList(myObject);
faceList = reshape([1:(size(vertexList,1))],3,(size(vertexList,1))/3);
trimesh(faceList,vertexList(:,1),vertexList(:,2),vertexList(:,3));axis equal;
```
<table>
<thead>
<tr>
<th>boolean ss.setVertexColorList(TYPE object, String geodeName, double[][] vertexColorList, int vertexColorListSize);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the vertex colour list in the specified Geode</td>
</tr>
<tr>
<td>- object: The object can be specified by an int or a String</td>
</tr>
<tr>
<td>- geodeName: The name of the Geode to set the vertex colour list in</td>
</tr>
<tr>
<td>- vertexColorList: A 4*vertexColorListSize matrix containing the red, green, blue and alpha values to every face</td>
</tr>
<tr>
<td>- vertexColorListSize: The number of colours in the vertex colour list.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>boolean ss.setVertexTextureList(TYPE object, String geodeName, double[][] vertexTextureList, int vertexTextureListSize, String textureFile);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set the vertex texture list in the specified Geode</td>
</tr>
<tr>
<td>- object: The object can be specified by an int or a String</td>
</tr>
<tr>
<td>- geodeName: The name of the Geode to set the vertex texture list in</td>
</tr>
<tr>
<td>- vertexTextureList: A 2*vertexTextureListSize matrix containing the coordinates for each face in the texture file</td>
</tr>
<tr>
<td>- vertexTextureListSize: The number of texture coordinates in the vertex texture list.</td>
</tr>
<tr>
<td>- textureFile: specify the path and filename to a texture file (RGB, BMP, JPG)</td>
</tr>
</tbody>
</table>