Module Interface Specification for \dots

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1 Revision History

Date	Version	Notes
Date 1	1.0	Notes
Date 2	1.1	Notes

2 Symbols, Abbreviations and Acronyms

See SRS Documentation at [give url —SS] [Also add any additional symbols, abbreviations or acronyms —SS]

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3 Introduction

The following document details the Module Interface Specifications for [Fill in your project name and description—SS]

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at [provide the url for your repo —SS]

4 Notation

[You should describe your notation. You can use what is below as a starting point. —SS]

The structure of the MIS for modules comes from ?, with the addition that template modules have been adapted from ?. The mathematical notation comes from Chapter 3 of ?. For instance, the symbol := is used for a multiple assignment statement and conditional rules follow the form $(c_1 \Rightarrow r_1 | c_2 \Rightarrow r_2 | ... | c_n \Rightarrow r_n)$.

The following table summarizes the primitive data types used by Program Name.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	\mathbb{Z}	a number without a fractional component in $(-\infty, \infty)$
natural number	\mathbb{N}	a number without a fractional component in $[1, \infty)$
real	\mathbb{R}	any number in $(-\infty, \infty)$
3D Cartesian Coordinate	Point3D	A 3-dimensional cartesian coordinate, represented as an (x,y,z) -tuple where all three are $\mathbb R$ values
RGB Colour	Colour	A 3-tuple represented as (r,g,b)- where all three are \mathbb{R} values
Shape of Object	Shape	The abstract shape that an object mesh is classified as. It can be one of the following : sphere, cube, torus, teapot.
Polygon Mesh	Mesh	Mesh constructed of vertices, edges, and traingle surfaces to create one of the allowed shapes.
Normal Map of Object	nMap	A structure maintaining a list of the normal vectors for the measured points on the mesh.

The specification of Program Name uses some derived data types: sequences, strings, and tuples. Sequences are lists filled with elements of the same data type. Strings are sequences of

characters. Tuples contain a list of values, potentially of different types. In addition, Program Name uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2		
Hardware-Hiding Module			
	Input Parameters Module		
	Output Format Module		
	Shape Module		
Behaviour-Hiding Module	Colour Module		
	3D Cartesian Coordinate Module		
	Polygon Mesh Module		
	Normal Maps Module		
	Scene Module		
	Object Module		
	Light Source Module		
	Observer Module		
	Vector Math Module		
	Shader Module		
	Lighting Model Module		
	JSON Module		
Software Decision Module	Rendering Module		

Table 1: Module Hierarchy

6 MIS of Input Parameters Module

??

The Input Parameters Module converts the JSON data from the input file into the objects usable by the system. During this process, the input parameters

6.1 Module

Input Parameters

6.2 Uses

JSON, Object, Light Source, Observer, Scene

6.3 Syntax

6.3.1 Exported Constants

6.3.2 Exported Access Programs

Name	In	Out	Exceptions
convertJSONtoScene	JSON File	l : Light- Source v : Ob-	INPUT_INVALID_FILE INPUT_FILE_EMPTY
		server	

6.4 Semantics

6.4.1 State Variables

N/A

6.4.2 Environment Variables

N/A

6.4.3 Assumptions

6.4.4 Access Routine Semantics

 ${\tt convertJSONtoScene} (in:JSON) \colon$

 $\bullet \ \text{output:} \ s: Scene, o: Object, l: LightSource, v: Observer | s. Valid(o, l, v) \\$

 \bullet exception: N/A

6.4.5 Local Functions

7 MIS of Point3D

??

The Point3D module captures the structure of a 3D Caretsian Coordinate and functions that are useful for this structure.

7.1 Template Module

Point3D

7.2 Uses

_

7.3 Syntax

7.3.1 Exported Types

Point3D =?

7.3.2 Exported Access Programs

Name	In	Out	Exceptions
Point	$\mathbb{R}, \mathbb{R}, \mathbb{R}$	_	_
.X	_	\mathbb{R}	_
.y	_	\mathbb{R}	_
.Z	_	\mathbb{R}	_
$distance_abs$	Point3D	\mathbb{R}	_

7.4 Semantics

7.4.1 State Variables

 $x:\,\mathbb{R}$

 $y: \mathbb{R}$

 $z:\mathbb{R}$

7.4.2 Environment Variables

7.4.3 Assumptions

Point3D positions (x,y,z) are only set once (at initialization). This means there will be no individual setter methods.

We assume that all the routines can only be called after Point() has been called once. This means there needs to be at least one Point3D before you can call other routines.

7.4.4 Access Routine Semantics

Point($Ix : \mathbb{R}, Iy : \mathbb{R}, Iz : \mathbb{R}$):

- transition: x, y, z := Ix, Iy, Iz
- exception: N/A

.x():

- output: self.x
- exception: N/A

.y():

- \bullet output: self.y
- exception: N/A

.z():

- output: self.z
- exception: N/A

 $distance_abs(p:Point3D):$

- output: $\sqrt{(p.x self.x)^2 + (p.y self.y)^2 + (p.z self.z)^2}$
- exception: N/A

7.4.5 Local Functions

8 MIS of Colour

??

The Colour module captures the structure of colours used in this program.

8.1 Template Module

Colour

8.2 Uses

_

8.3 Syntax

8.3.1 Exported Types

Colour = ?

8.3.2 Exported Access Programs

Name	In	Out	Exceptions
Colour	$\mathbb{Z}^+, \mathbb{Z}^+, \mathbb{Z}^+$	_	_
.r	_	\mathbb{Z}^+	_
·g	_	\mathbb{Z}^+	_
.b	_	\mathbb{Z}^+	_
$.\mathrm{set}_\mathrm{r}$	\mathbb{Z}^+		_
$.\mathrm{set_g}$	\mathbb{Z}^+		_
$.\mathrm{set_g}$ $.\mathrm{set_b}$	\mathbb{Z}^+		_

8.4 Semantics

8.4.1 State Variables

 $r:\,\mathbb{Z}^+$

 $g:\,\mathbb{Z}^+$

 $b: \mathbb{Z}^+$

8.4.2 Environment Variables

8.4.3 Assumptions

- Colours can be changed at any point in time therefore setters will be needed.
- Colours are represented by RGB values that (individually) range from 0 to 255.

8.4.4 Access Routine Semantics

 $Colour(Ir : \mathbb{Z}^+, Ig : \mathbb{Z}^+, Ib : \mathbb{Z}^+):$

- transition: r, g, b := Ir, Ig, Ib
- exception: exc := $(r < 0||r > 255) \implies INVALID_R$ $|(g < 0||g > 255) \implies INVALID_G$ $|(b < 0||b > 255) \implies INVALID_B$

.r():

- \bullet output: self.r
- exception: N/A

.g():

- output: self.g
- exception: N/A

.b():

- output: self.b
- exception: N/A

.set_r($Ir : \mathbb{Z}^+$):

- transition: r := Ir
- exception: exc := $(r < 0 || r > 255) \implies \text{INVALID_R}$

.set_g($Ig: \mathbb{Z}^+$):

- \bullet transition: g := Ig
- exception: exc := $(g < 0 || g > 255) \implies INVALID_G$

.set_b($Ib : \mathbb{Z}^+$):

- transition: b := Ib
- exception: exc := $(b < 0 || b > 255) \implies INVALID_B$

8.4.5 Local Functions

9 MIS of Vector

??

The Vector module captures the structure of Vector objects.

9.1 Template Module

Vector

9.2 Uses

Point3D ??

9.3 Syntax

9.3.1 Exported Types

Vector = ?

9.3.2 Exported Access Programs

Name	In	Out	Exceptions
Vector_P	Point3D,	_	_
	Point3D		
Vector	$\mathbb{Z},\mathbb{Z},\mathbb{Z},\mathbb{R}$	_	_
.m		\mathbb{R}	_
direction		$\mathbb{Z},\mathbb{Z},\mathbb{Z}$	_

9.4 Semantics

9.4.1 State Variables

start := Point3D

 $\mathrm{ux} := \mathbb{Z}$

 $\mathrm{uy} := \mathbb{Z}$

 $uz:=\mathbb{Z}$

 $\mathbf{m} := \mathbb{R}$

9.4.2 Environment Variables

9.4.3 Assumptions

• Vectors can be created infinitely; we will only set them once during initialization.

9.4.4 Access Routine Semantics

Vector(p:Point3D, q:Point3D):

- transition: start:= p ux := (q.x - p.x)/m uy := (q.y - p.y)/m uz := (q.z - p.z)/m $m := start.distance_abs(q)$
- exception: –

 $Vector(Ix : \mathbb{Z}, Iy : \mathbb{Z}, Iz : \mathbb{Z}, Im : \mathbb{R})$:

- transition: ux, uy, uz, m := Ix, Iy, Iz, Im
- exception: exc := $(ux < -1||ux > 1) \implies INVALID_UX$ $|(ux < -1||ux > 1) \implies INVALID_UY$ $|(ux < -1||ux > 1) \implies INVALID_UZ$ $|(m < 0) \implies INVALID_M$

.m():

- ullet output: self.m
- \bullet exception: N/A

direction():

- \bullet output: self.ux, self.uy, self.uz
- exception: N/A

.start():

- output: self.start
- exception: N/A

9.4.5 Local Functions

10 MIS of Light Type

??

The Light Type module is an abstract data type which captures information related to the different types of light sources.

10.1 Template Module

LightType

10.2 Uses

N/A

10.3 Syntax

10.3.1 Exported Types

LightType = ?

10.3.2 Exported Access Programs

Name	In	Out	Exceptions
LightType	{ambient,point,spotlight	nt. kdight:Tiype l}	_
.name		LightType	_
.i	LightType	$\mathbb{R},\mathbb{R} o \mathbb{R}$	=

10.4 Semantics

10.4.1 State Variables

name := { ambient, point, spotlight, directional }

i := Function that describes how the light intensity changes as a function of distance. Every type of light has an associated function - so this should really be a set of functions.

10.4.2 Environment Variables

N/A

10.4.3 Assumptions

10.4.4 Access Routine Semantics

LightType(inName):

- transition: self.name := inName self.i := (name == ambient $\implies \lambda d, i_0 \rightarrow i_0$ name == directional $\implies \lambda d, i_0 \rightarrow \frac{1}{d^2}i_0$)
- output: self
- exception: exc:= {inName $\not\in$ ambient, spotlight, point, directional \implies INVALID_LIGHT_TYPE }

.name():

- output: self.name
- exception: N/A

.i():

- \bullet output: self.i
- exception: N/A

10.4.5 Local Functions

11 MIS of Polygon

??

The Polygon module is an abstract data type captures the structure of polygons used in polygon meshes.

11.1 Template Module

Polygon

11.2 Uses

Point3d ?? Vector ??

11.3 Syntax

11.3.1 Exported Types

Polygon = ?

11.3.2 Exported Access Programs

Name	In	Out	Exceptions
Polygon	{triangle, quad},	_	_
	(Point3D, Vector) ^{n}		
.shape	_	$\{ triangle, $	_
		quad	
.bounds	_	Set of	_
		(Point3D,	
		Vector)	
$.s_norm$	_	Vector	_
getEdges	Point3D	Set of Vec-	_
		tors	
getPoints		Set of	_
		Point3D	

11.4 Semantics

11.4.1 State Variables

shape := {triangle, quad} bounds := Set of (Point3D, Vector) tuples s_norm := Vector

11.4.2 Environment Variables

N/A

11.4.3 Assumptions

11.4.4 Access Routine Semantics

Polygon $(t : \{triangle, quad\}, (p : Point3D, v : Vector)^n)$:

- transition:= shape := t; $bounds := \cup (p, v)$ $s_norm := Calculate norm as cross-product of two vectors from 1 vertex.$
- exception: exc := {(t ∉ {triangle, quad}} ⇒ INVALID_SHAPE)
 | (t:{triangle, quad},b: Set of (Point3D, Vector)| t == triangle, sizeOfBounds < 6
 ⇒ TOO_FEW_POINTS)
 | (t:{triangle, quad},b: Set of (Point3D, Vector) | t == triangle, sizeOfBounds > 6
 ⇒ TOO_MANY_POINTS)
 | (t:{triangle, quad},b: Set of (Point3D, Vector) | t == quad, sizeOfBounds > 8
 ⇒ TOO_MANY_POINTS)
 | (t:{triangle, quad},b: Set of (Point3D, Vector) | t == quad, sizeOfBounds < 8
 ⇒ TOO_FEW_POINTS) }

.shape():

- output:= self.shape
- exception: N/A

.bounds():

- output:= self.bounds
- exception: N/A

.s_norm():

- output:= self.s_norm
- exception: N/A

getEdges(p:Point3D): This method retrieves all the edges that are connected to the vertex represented by Point3D p. Individual polygons should have a maximum of two edges per vertex based on the polygon assumptions.

• output:= Set of Vectors := $\forall b : (Point3D, Vector) | (b \in self.bounds \land b[0] == p) \implies \cup b[1]$

• exception: N/A

getPoints(): This method retrieves the set of points in the polygon.

• output: Set of Point3D := $b : (Point3D, Vector) | \forall b \in self.bounds \cup b.[0]$

• exception: N/A

11.4.5 Local Functions

 $sizeOfBounds \equiv Number of elements in the set of (Point3D, Vector) tuples.$

12 MIS of Mesh

??

The Mesh module is an abstract data type that captures the structure of polygon meshes as used by this program. It also provides methods to find out basic data about the polygon mesh.

12.1 Template Module

Mesh

12.2 Uses

Point3d ??

Vector ??

VecMath??

Polygon ??

12.3 Syntax

12.3.1 Exported Types

Mesh = ?

12.3.2 Exported Access Programs

${f In}$	\mathbf{Out}	Exceptions
Set of	_	_
Polygons		
-	Set of	_
	Polygons	
-	Set of Vec-	_
	tors	
-	Set of	_
	Point3D	
Polygon	\mathbb{B}	_
Point3D	\mathbb{Z}^+	_
Vector	Polygon	_
	Set of Polygons Polygon Point3D	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

12.4 Semantics

12.4.1 State Variables

Vertices: Set of Point3D Edges: Set of Vectors Surfaces: Set of Polygons

12.4.2 Environment Variables

N/A

12.4.3 Assumptions

12.4.4 Access Routine Semantics

Mesh(P: Set of Polygons):

- transition: Surfaces := P Vertices := $(p : Polygon | \forall p \in P \rightarrow \cup p.getPoints)$ (Vertices pulls its values from the bounds of the polygons in P) Edges := $(p : Polygon, v : Point3D | \forall p \in P \forall v \in p.getPoints \cup (p.getEdges(v)))$ (Edges pulls its values from the bounds of the polygons in P)
- exception: exc := { $P == \emptyset \implies INVALID_MESH$ | $(p,q:Polygon|\forall p,q \in P,p \neq q \land p.shape \neq q.shape \implies POLYGON_SHAPES_MISMATCH$) | $(p,q:Polygon,p_1,q_1:Point3D|\forall p \in P,\exists q \in P \text{ such that } \exists p_1 \in p.getPoints() \land \exists q_1 \in q.getPoints() \text{ such that } p_1 \neq q_1 \implies INVALID_POLYS)$ }

.Surfaces():

- output := self.Surfaces
- exception: N/A

.Vertices():

- \bullet output := self. Vertices
- exception: N/A

.Edges():

- output := self.Edges
- exception: N/A

isInMesh(p:Polygon):

- output := $(q : Polygon | \exists q \in self.Surfaceswhereq == p)$
- exception: N/A

$\operatorname{numPoly}(p:Point3D):$

- output:= counter := $p \in \text{self.Vertices} \implies (s : Polygon | \forall s \in \text{self.Surfaces}) \text{ if } p \in s.bounds \text{ then } counter + +$
- exception: $exc := \{ p \notin self.Vertices \implies ERR_POINT_NOT_IN_MESH \}$

intersects(r : Vector):

- output := calculate whether the given vector intersects with any polygon on the mesh, and return the first polygon it intersects with.
- exception: exc :=

12.4.5 Local Functions

13 MIS of Mesh

??

The Light Source module is an Abstract Data Type that defines the structure and behaviours of light sources in the scene.

13.1 Template Module

LightSource

13.2 Uses

Point3d??

Vector ??

VecMath??

Polygon ??

13.3 Syntax

13.3.1 Exported Types

LightSource = ?

13.3.2 Exported Access Programs

Name	In	Out	Exceptions
LightSource	Point3D,	LightSource	
	Colour,		
	Light-		
	Type, \mathbb{R}		
	Set of		
	Vectors		
.origin		Point3D	
.colour		Colour	
.type		LightType	
.intensity		\mathbb{R}	

13.4 Semantics

13.4.1 State Variables

o: Point3D

c: Colour

```
t: lightType
```

 i_0 : \mathbb{R}

ds: Set of Vector

13.4.2 Environment Variables

N/A

13.4.3 Assumptions

13.4.4 Access Routine Semantics

LightSource(inP: Point3d, inC: Colour, lt: LightType, ins: \mathbb{R} inDs: Set of Vectors):

- transition: o, c, t, i, ds := inP, inC, lt, ins, inDs
- exception: N/A

.origin():

- output:= self.o
- exception: N/A

.colour():

- output := self.c
- exception: N/A

.type():

- \bullet output:= self.t
- exception: N/A

 \cdot intensity():

- output: self.i
- exception: N/A

13.4.5 Local Functions

14 MIS of VecMath

??

The Vector Math module is a library of services that can be used with Vectors. All functions here take in 2 Vectors and output either a Vector or a scalar value.

14.1 Module

VecMath

14.2 Uses

Vector ??

14.3 Syntax

14.3.1 Exported Constants

N/A

14.3.2 Exported Access Programs

Name	In	Out	Exceptions
add	$Vector \times$	Vector	_
	Vector		
$\operatorname{sclMult}$	Vector $\times \mathbb{R}$	Vector	_
dot	$Vector \times$	\mathbb{R}	_
	Vector		
cross	$Vector \times$	Vector	_
	Vector		
angle Between	$Vector \times$	rad	_
	Vector		

14.4 Semantics

14.4.1 State Variables

14.4.2 Environment Variables

14.4.3 Assumptions

14.4.4 Access Routine Semantics

add(v1 : Vector, v2 : Vector):

- output: Vector((v1.x+v2.x),(v1.y+v2.y),(v1.z,v2.z), $\sqrt{(v1.x+v2.x)^2+(v1.y+v2.y)^2+(v1.z,v2.z)^2}$)
- exception: exc :=

 $sclMult(v1 : Vector, r : \mathbb{R}):$

- output: $ux := r \times v1.x$ $uy := r \times v1.y$ $uz := r \times v1.z$
- exception:

dot(v1 : Vector, v2 : Vector):

- output: $ux := v1.x \times v2.x$ $uy := v1.y \times v2.y$ $uz := v1.z \times v2.z$
- exception:

cross(v1 : Vector, v2 : Vector):

- output: $ux := (v1.y \times v2.z) (v1.z \times v2.y)$ $uy := (v1.z \times v2.x) - (v1.x \times v2.z)$ $uz := (v1.x \times v2.y) - (v1.y \times v2.x)$
- exception:

angleBetween(v1 : Vector, v2 : Vector):

- output: $\cos^{-1}(\frac{dot(v1,v2)}{v1.m \times v2.m})$
- exception:

14.4.5 Local Functions

15 MIS of Scene Module

??

The Scene Module is an abstract object module that contains the structure for the overall scene. It maintains information about the entities in the scene (object, light source, observer) regarding their distances between each other. It constrains the positions, sizes, and directions of entities based on the specified size of the scene.

15.1 Module

Scene

15.2 Uses

Input,

15.3 Syntax

15.3.1 Exported Constants

 $SCENE_MAX_X : \mathbb{R}$ $SCENE_MIN_X : \mathbb{R}$ $SCENE_MAX_Y : \mathbb{R}$ $SCENE_MIN_Y : \mathbb{R}$ $SCENE_MAX_Z : \mathbb{R}$ $SCENE_MIN_Z : \mathbb{R}$ $SCENE_MIN_Z : \mathbb{R}$

15.3.2 Exported Access Programs

Name	In	Out	Exceptions	
initScene	max_X :	\mathbb{R}		
	$max_{-}Y: 1$	\mathbb{R}		
	max_Z : I	\mathbb{R}		
	o: Object	•		

15.4 Semantics

15.4.1 State Variables

N/A

15.4.2 Environment Variables

15.4.3 Assumptions

N/A

15.4.4 Access Routine Semantics

15.4.5 Local Functions

16 MIS of Objects Module

The Objects Module is an abstract object module that contains the structure for objects to be lit. This includes fields and methods associated with these objects. This module will not be accessed by the user; it will be used extensively by other modules in the system to find data about the objects in the scene, and to manipulate their data.

16.1 Module

Objects

16.2 Uses

Input,

16.3 Syntax

16.3.1 Exported Constants

 $SCENE_MAX_X : \mathbb{R}$ $SCENE_MIN_X : \mathbb{R}$ $SCENE_MAX_Y : \mathbb{R}$ $SCENE_MIN_Y : \mathbb{R}$ $SCENE_MAX_Z : \mathbb{R}$ $SCENE_MIN_Z : \mathbb{R}$

16.3.2 Exported Access Programs

1	0			
Name	In	Out	Exceptions	
	type :			
	Shape,			
	mesh :			
	Mesh,			
	position :			
InitObj	Point 3D,			
	$size: \mathbb{Z},$			
	base:			
	Colour,			
	spec :			
	Colour,			
	$kd: \mathbb{Z},$			
	$ka: \mathbb{Z},$			
	$ks:\mathbb{Z},$			
	$alpha: \mathbb{N},$			
	nmap :			
	NMap			
$GetObj_{-}Type$	-	Shape	-	
$GetObj_Mesh$	-	Mesh	-	
GetObj_Position	-	Point3D	-	
GetObj_Size	_	${\mathbb Z}$		
$GetObj_BaseColour$	-	Colour		
$GetObj_SpecColour$	-	Colour		
GetObj_kd	-	$\mathbb Z$		
GetObj_ka	-	$\mathbb Z$		
GetObj_ks	-	$\mathbb Z$		
$GetObj_alpha$	-	\mathbb{N}		
GetObj_NormalMap	-	nMap		
SetObj_Position	Point3D	-		
SetObj_Size	$\mathbb Z$	-		
$SetObj_BaseColour$	Colour	-		
$SetObj_SpecColour$	Colour	-		
$SetObj_kd$	$\mathbb Z$	-	IV_OUT_OF_BOUNDS	
SetObj_ka	$\mathbb Z$	-	IV_OUT_OF_BOUNDS	
SetObj_ks	$\mathbb Z$	-	IV_OUT_OF_BOUNDS	
SetObj_alpha	$\mathbb Z$	-	IV_OUT_OF_BOUNDS	
SetObj_NormalMap	nMap	_	-	

16.4 Semantics

16.4.1 State Variables

N/A

16.4.2 Environment Variables

N/A

16.4.3 Assumptions

N/A

16.4.4 Access Routine Semantics

InitObj(type: Shape, mesh: Mesh, position: Point3D, size: \mathbb{Z} , base: Colour, spec: Colour, kd: \mathbb{Z} , ka: \mathbb{Z} , ks: \mathbb{Z} , alpha: \mathbb{N} , nmap: NMap):

- transition: New object created with these properties.
- exception: N/A

GetObj_Type():

- output: s: Shape. The shape of the object.
- exception: N/A

GetObj_Mesh():

- output: m: Mesh. The mesh of the object.
- exception: N/A

GetObj_Position():

- output: $centre_point : Point3D$. The centre point of the object.
- exception: N/A

GetObj_Size():

- output: $size : \mathbb{Z}$. The size of the object; this is the value that scales the polygon mesh up or down from the base model.
- exception: N/A

GetObj_BaseColour():

- output: b:Colour. The base colour of the object. This is the colour that would come through if the object is not specular or diffuse.
- exception: N/A

GetObj_SpecColour():

- output: spec: Colour. The specular colour of the object.
- exception: N/A

GetObj_kd():

- output: $kd : \mathbb{Z}$. The diffuse coefficient.
- exception: N/A

GetObj_ka():

- output: $ka : \mathbb{Z}$. The ambient coefficient.
- exception: N/A

GetObj_ks():

- output: $ks : \mathbb{Z}$. The specular coefficient.
- exception: N/A

GetObj_alpha():

- output: $a: \mathbb{Z}$. The shininess coefficient of the object.
- exception: N/A

GetObj_NormalMap():

- output: A normal map of the object. This is a list of normals based on shader calculations, and a string literal that describes the type of normals (vertex, surface, pixel).
- exception: N/A

$SetObj_Type(Colour(r,g,b)):$

• output: -

• exception: err :=

 $Colour.r > 255 \implies IV_OUT_OF_BOUNDS$

 $Colour.g > 255 \implies IV_OUT_OF_BOUNDS$

 $Colour.b > 255 \implies IV_OUT_OF_BOUNDS$

 $Colour.r < 1 \implies IV_OUT_OF_BOUNDS$

 $Colour.q < 1 \implies IV_OUT_OF_BOUNDS$

 $Colour.b < 1 \implies IV_OUT_OF_BOUNDS$

$SetObj_Position(Point3D(x,y,z)):$

- output: -
- exception: N/A

GetObj_Size():

- output: $size : \mathbb{Z}$. The size of the object; this is the value that scales the polygon mesh up or down from the base model.
- exception: N/A

GetObj_BaseColour():

- \bullet output: b:Colour. The base colour of the object. This is the colour that would come through if the object is not specular or diffuse.
- exception: N/A

GetObj_SpecColour():

- ullet output: spec:Colour. The specular colour of the object.
- exception: N/A

GetObj_kd():

- output: $kd : \mathbb{Z}$. The diffuse coefficient.
- exception: N/A

GetObj_ka():

• output: $ka : \mathbb{Z}$. The ambient coefficient.

• exception: N/A

GetObj_ks():

• output: $ks : \mathbb{Z}$. The specular coefficient.

• exception: N/A

GetObj_alpha():

• output: $a : \mathbb{Z}$. The shininess coefficient of the object.

• exception: N/A

GetObj_NormalMap():

• output: A normal map of the object. This is a list of normals based on shader calculations, and a string literal that describes the type of normals (vertex, surface, pixel).

• exception: N/A

16.4.5 Local Functions

17 MIS of Light Source Module

The Light Source Module is an abstract object module that contains the structure for light sources in a scene. This includes fields and methods associated with these light sources. This module will not be accessed by the user; it will be used extensively by other modules in the system to find data about the lights in the scene, and to manipulate their data.

17.1 Module

Objects

17.2 Uses

17.3 Syntax

17.3.1 Exported Constants

17.3.2 Exported Access Programs

Name	In	Out	Exceptions
InitLight	type:		
	Light, posit	ion:	
	Point3D, ba	ase:	
	Colour, interpretation Colour, interpretati	ensity:	
	\mathbb{R}		
$GetLight_Type$	-	Light	-
GetLight_Position	-	Point3D	-
$GetLight_BaseColour$	-	Colour	
$GetLight_BaseIntensity$	-	\mathbb{R}	
$SetLight_BaseColour$	Colour	-	
$SetLight_BaseIntensity$	\mathbb{R}	-	

17.4 Semantics

17.4.1 State Variables

N/A

17.4.2 Environment Variables

N/A

17.4.3 Assumptions

17.4.4 Access Routine Semantics

InitLight(type: Light, position: Point3D, base: Colour, intensity: \mathbb{R}):

• transition: Create a new light source in the scene with these properties.

• exception: N/A

17.4.5 Local Functions

N/A

18 MIS of Observer Module

The Observer Module is an abstract object module that contains the structure for observers in a scene. This includes fields and methods associated with these observers. This module will not be accessed by the user; it will be used extensively by other modules in the system to find data about the observers in the scene, and to manipulate their data.

18.1 Module

Objects

18.2 Uses

18.3 Syntax

18.3.1 Exported Constants

18.3.2 Exported Access Programs

Name	In	Out	Exceptions
InitObsv	position	:	
	Point3L), direction:	
	Vec3		
GetObsv_Direction	-	Vec3	-
GetObsv_Position	-	Point3D	-
SetObsv_Direction	-	Vec3	-
SetObsv_Position	-	Point3D	-

18.4 Semantics

18.4.1 State Variables

18.4.2 Environment Variables

N/A

18.4.3 Assumptions

N/A

18.4.4 Access Routine Semantics

 ${\bf InitObsv}(position:Point3D, direction:Vec3):$

• transition: Create a new observer in the scene with these properties.

• exception: N/A

18.4.5 Local Functions

References

19 Appendix

 $[{\bf Extra~information~if~required~-\!SS}]$