# Module Interface Specification for $\dots$

Author Name

November 13, 2019

# 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]

# Contents

1	Rev	vision 1	History			i
2	Syn	nbols,	Abbreviations and Acronyms			ii
3	Intr	oducti	ion			1
4	1 Notation					
5	Mo	dule D	Decomposition			2
6	MIS	S of In	nput Parameters Module			3
	6.1		u <mark>le</mark>			3
	6.2					3
	6.3		<u> </u>			3
		6.3.1	Exported Constants			3
		6.3.2	Exported Access Programs			3
	6.4	Semar	ntics			3
		6.4.1	State Variables			3
		6.4.2	Environment Variables			3
		6.4.3	Assumptions			3
		6.4.4	Access Routine Semantics			3
		6.4.5	Local Functions			3
7	MIS	S of Ol	bjects Module			4
	7.1	Modu	<u>lle </u>			4
	7.2	Uses				4
	7.3	Syntax	x			4
		7.3.1	Exported Constants			4
		7.3.2	Exported Access Programs			5
	7.4	Semar	ntics			6
		7.4.1	State Variables			6
		7.4.2	Environment Variables			6
		7.4.3	Assumptions			6
		7.4.4	Access Routine Semantics			6
		7.4.5	Local Functions			9
8	MIS	of Li	ight Source Module			10
	8.1	Modu	ı <mark>le</mark>			10
	8.2	Uses				10
	8.3	Syntax	x			10
		8.3.1	Exported Constants			10
		8.3.2	Exported Access Programs			10

	8.4	Seman	tics	10
		8.4.1	State Variables	10
		8.4.2	Environment Variables	10
		8.4.3	Assumptions	10
		8.4.4	Access Routine Semantics	11
		8.4.5	Local Functions	11
9	MIS	of Ob	oserver Module	11
	9.1	Modul	e	11
	9.2	Uses		11
	9.3	Syntax	<u> </u>	11
		9.3.1	Exported Constants	11
		9.3.2	Exported Access Programs	11
	9.4	Seman	tics	11
		9.4.1	State Variables	11
		9.4.2	Environment Variables	12
		9.4.3	Assumptions	12
		9.4.4	Access Routine Semantics	12
		9.4.5	Local Functions	12
10	App	endix		14

### 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
		s: Scene	INPUT_INVALID_FILE
convertJSONtoScene	JSON File		INPUT_FILE_EMPTY
Convert35ONto5cene		l : Light-	
		Source	
		v : Ob-	
		server	

### 6.4 Semantics

### 6.4.1 State Variables

N/A

#### 6.4.2 Environment Variables

N/A

#### 6.4.3 Assumptions

N/A

#### 6.4.4 Access Routine Semantics

#### 6.4.5 Local Functions

# 7 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.

### 7.1 Module

Objects

### 7.2 Uses

Input,

### 7.3 Syntax

#### 7.3.1 Exported Constants

 $SCENE\_MAX\_X : \mathbb{R}$   $SCENE\_MIN\_X : \mathbb{R}$   $SCENE\_MAX\_Y : \mathbb{R}$   $SCENE\_MIN\_Y : \mathbb{R}$   $SCENE\_MAX\_Z : \mathbb{R}$   $SCENE\_MIN\_Z : \mathbb{R}$   $SCENE\_MIN\_Z : \mathbb{R}$ 

## 7.3.2 Exported Access Programs

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	-	_

### 7.4 Semantics

#### 7.4.1 State Variables

N/A

#### 7.4.2 Environment Variables

N/A

### 7.4.3 Assumptions

N/A

#### 7.4.4 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: -

 $\bullet$  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

### 7.4.5 Local Functions

# 8 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.

### 8.1 Module

Objects

#### 8.2 Uses

### 8.3 Syntax

#### 8.3.1 Exported Constants

#### 8.3.2 Exported Access Programs

Name	In	Out	Exceptions
InitLight	type:		
	Light, posite	ion:	
	Point 3D, base:		
	Colour, inte	ensity:	
	$\mathbb{R}$		
$\operatorname{GetLight}_{-}\operatorname{Type}$	-	Light	-
$GetLight\_Position$	-	Point3D	-
$GetLight\_BaseColour$	-	Colour	
$GetLight\_BaseIntensity$	-	$\mathbb{R}$	
$SetLight\_BaseColour$	Colour	-	
$SetLight\_BaseIntensity$	$\mathbb{R}$	-	

### 8.4 Semantics

#### 8.4.1 State Variables

N/A

#### 8.4.2 Environment Variables

N/A

### 8.4.3 Assumptions

#### 8.4.4 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

#### 8.4.5 Local Functions

N/A

### 9 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.

#### 9.1 Module

Objects

### 9.2 Uses

### 9.3 Syntax

#### 9.3.1 Exported Constants

#### 9.3.2 Exported Access Programs

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

### 9.4 Semantics

#### 9.4.1 State Variables

### 9.4.2 Environment Variables

N/A

### 9.4.3 Assumptions

N/A

### 9.4.4 Access Routine Semantics

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

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

• exception: N/A

### 9.4.5 Local Functions

# References

# 10 Appendix

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