# Module Interface Specification for ImgBeamer

Joachim de Fourestier

March 19, 2023

# 1 Revision History

Date	Version	Notes
2023/03/18	0.1.0	Creation
	0.1.1	Update module hierarchy
2023/03/19	0.1.2	Add in module specifications

# 2 Symbols, Abbreviations and Acronyms

symbol	description
HID	Human Interface Device
URL	Uniform Resource Locator
image Drawing Object	a geometry where the fill is an image

See the SRS [2] and MG [1] Documentation for additional items.

# Contents

1	Rev	vision I	History				
2	Symbols, Abbreviations and Acronyms						
3	Introduction						
4	Not	ation					
5	Mo	dule D	Decomposition				
6	MIS	S of Ap	pplication Control				
	6.1	Modul	le				
	6.2	Uses					
	6.3	Syntax	x				
		6.3.1	Exported Constants				
		6.3.2	Exported Access Programs				
	6.4	Seman	ntics				
		6.4.1	State Variables				
		6.4.2	Environment Variables				
		6.4.3	Assumptions				
		6.4.4	Access Routine Semantics				
		6.4.5	Local Functions				
7	MIS	S of Gi	raphical User Interface (GUI)				
	7.1	Modul	le				
	7.2	Uses					
	7.3	Syntax	x				
		7.3.1	Exported Constants				
		7.3.2	Exported Access Programs				
	7.4	Seman	-				
		7.4.1	State Variables				
		7.4.2	Environment Variables				
		7.4.3	Assumptions				
		7.4.4	Access Routine Semantics				
		7.4.5	Local Functions				
8	MIS	S of In	formation and Metrics Display				
	8.1		le				
	8.2						
	8.3		X				
		8.3.1	Exported Constants				
		8.3.2	Exported Access Programs				

	8.4	Seman	tics				 						8
		8.4.1	State Variables				 						8
		8.4.2	Environment Variables				 						8
		8.4.3	Assumptions				 						8
		8.4.4	Access Routine Semantics				 		 				8
		8.4.5	Local Functions									 •	9
9	MIS	of Im	age Export										10
	9.1	Modul	e				 						10
	9.2	Uses					 						10
	9.3	Syntax	·				 						10
		9.3.1	Exported Constants				 		 				10
		9.3.2	Exported Access Programs				 						10
	9.4	Seman	tics				 						10
		9.4.1	State Variables				 						10
		9.4.2	Environment Variables				 						10
		9.4.3	Assumptions				 						10
		9.4.4	Access Routine Semantics				 						10
		9.4.5	Local Functions										11
10	MIS	of Di	splay Control										12
			e				 						12
	10.2	Uses					 						12
	10.3	Syntax	ζ				 						12
		•	Exported Constants										12
		10.3.2	Exported Access Programs				 						12
	10.4		tics										12
			State Variables										12
		10.4.2	Environment Variables				 						13
		10.4.3	Assumptions				 						13
			Access Routine Semantics										13
			Local Functions										13
11	MIS	of Dr	rawing Stage / Canvas										14
			e				 						14
													14
			ζ										14
			Exported Constants										14
			Exported Access Programs										14
	11.4		tics										$\overline{14}$
			State Variables										14
			Environment Variables										15
			Assumptions										15

	11.4.4 Access Routine Semantics	15
12 MI	S of Image Rendering	16
		16
12.5	2 Uses	16
		16
		16
	•	16
12.4		16
		16
		16
		16
	1	$\frac{17}{17}$
		17
13 MI	S of Image Metrics Calculation	18
13.	1 Module	18
13.5	2 Uses	18
13.	3 Syntax	18
	13.3.1 Exported Constants	18
	13.3.2 Exported Access Programs	18
13.4	4 Semantics	18
	13.4.1 State Variables, Environment Variables, and Assumptions	18
	13.4.2 Access Routine Semantics	18
	13.4.3 Local Functions	18
		<b>T</b> S
14.		19
		19
14.3	3 Syntax	19
	<b>★</b>	19
		19
14.4	4 Semantics	19
	14.4.1 State Variables	19
	<b>-</b>	19
	14.4.3 Access Routine Semantics	19
	14.4.4 Local Functions	20

## 3 Introduction

The following document details the Module Interface Specifications for ImgBeamer (SEM image formation demo tool).

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <a href="https://github.com/joedf/CAS741\_w23">https://github.com/joedf/CAS741\_w23</a>.

## 4 Notation

The structure of the MIS for modules comes from Hoffman and Strooper [4], with the addition that template modules have been adapted from [3]. The mathematical notation comes from Chapter 3 of Hoffman and Strooper [4]. 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 ImgBeamer.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	$\mathbb{Z}$	a number without a fractional component in $(-\infty, \infty)$
positive integer	$\mathbb{Z}_+$	a positive integer $(\mathbb{Z})$ in $(0, \infty)$
unsigned 8-bit integer	$\mathbb{U}$	a number without a fractional component in $(0, 255)$
natural number	N	a number without a fractional component in $[1, \infty)$
real	$\mathbb{R}$	any number in $(-\infty, \infty)$
positive real	$\mathbb{R}_{+}$	any real number in $(0, \infty)$
ratio	A	any real number in $(0, 1)$
imageData [6]	$\mathbb{I}_{w,h}$	data: a one dimensional array of positive integers from 0 to 255 in RGBA order (pixel components) start from the top left pixel to the bottom right pixel with a width: $\mathbb{Z}_+$ width of $w$ and height: $\mathbb{Z}_+$ height of $h$ .

The specification of ImgBeamer 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, ImgBeamer 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 [1] document for this project.

Level 1	Level 2	Level 3
Hardware-Hiding Module		
	Application Control	
		Ground Truth Image Input
	Input	Imaging Parameters Input
		Spot Profile Input
	Output	Information and Metrics Display
	Output	Image Export
Behaviour-Hiding Module		Ground Truth
		Subregion
		Spot Profile
		Spot Content
	Visualization Display	Spot Signal
		Spot Layout
		Sampled Subregion
		Resulting Subregion
		Resulting Image
	Display Control	
	Graphical User Interface	
Software Decision Module		Drawing Stage / Canvas Module
	Image Manipulation	Rendering
		Metrics Calculation

Table 1: Module Hierarchy

## 6 MIS of Application Control

#### 6.1 Module

main (M2)

#### 6.2 Uses

GUI Module Specification (7)

## 6.3 Syntax

#### 6.3.1 Exported Constants

None

#### 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
main	-	-	-

#### 6.4 Semantics

#### 6.4.1 State Variables

None

#### 6.4.2 Environment Variables

None

#### 6.4.3 Assumptions

- The application is run in an HTML5 compliant web browser.
- The GUI is running and displayed without issue.

#### 6.4.4 Access Routine Semantics

main():

• transition: Initializes the GUI, modifies the state and environment variables of the GUI Module Specification (7).

## 6.4.5 Local Functions

UpdateBaseImage(): Updates the GUI and propagates a change in the input ground truth image throughout the application.

## 7 MIS of Graphical User Interface (GUI)

#### 7.1 Module

gui (M18)

#### 7.2 Uses

Hardware Hiding Module (M1), Display Control Module (M17), Ground Truth Image Input Module (M3), Imaging Parameters Input Module (M4), Spot Profile Input Module (M5), Image Export Module (M6), Information and Metrics Display Module (M7)

### 7.3 Syntax

#### 7.3.1 Exported Constants

- G\_BoxSize: A value  $(\mathbb{N})$  describing both the pixel width and height used for each visualization display "box".
- G\_MATH\_TOFIXED: Used for display for fixed decimal number length rounding (ex. "4.1234" at fixed length "2" results in "4.12").

#### 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
gui	baseImage	displayReference,	-
		event handlers	

#### 7.4 Semantics

[Didn't do MIS descriptions of the Input modules because they are essentially just buttons or text boxes with event handlers. Can be implemented however as long the SRS value constrains are followed... Or are full descriptions also needed for these? Not sure if they would add much value than already provided here or just informational noise. Maybe I can write this as a note here (instead of a comment)? —Author]

#### 7.4.1 State Variables

- baseImage: The ground truth image as processed and given by M3 as  $\mathbb{I}_{w,h}$ .
- resultImage: A reference to resulting image as processed and given by M17 as  $\mathbb{I}_{w,h}$ .
- imageRows: Rasterization grid rows given by M4 as  $\mathbb{Z}_+$ .
- imageCols: Rasterization grid columns given by M4 as  $\mathbb{Z}_+$ .

- imageMag: Magnification of the subregion as given by M4 as  $\mathbb{R}_+$ .
- spotWidth: The spot's width given by M5 as  $\mathbb{Z}_+$ .
- spotHeight: The spot's height given by M5 as  $\mathbb{Z}_+$ .
- spotAngle: The spot's angle given by M5 as  $\mathbb{R}$ .

#### 7.4.2 Environment Variables

- Keyboard
- Mouse
- Screen
- File System

#### 7.4.3 Assumptions

- The file system is able to read and provide the image file as specified by the user through an OS file-open dialog. Otherwise, if the file is not found, denied access, or cancelled, no changes should occur.
- The OS and WebBrowser are able to provide basic text or number input user controls with some basic built-in validation, and is able to handle events from Human Interface Devices (HIDs such as a mouse, keyboard, or touchscreen).

#### 7.4.4 Access Routine Semantics

#### OnImageLoaded():

• transition: Sets up user control event handlers (e.g., mouse clicks or drag, button presses, text input change, ...) as needed for the user input modules (M3, M4 and M5), initializes the Display Module (M17) and obtains an update function reference for redraws or state changes. [I am not sure what transition means, couldn't find it as a defined term in the slides. I hope this is right...—Author]

#### • output:

- doUpdate(): notifies the Display Control Module (M17) to update / redraw the visualization displays.
- updateInfoDisplay(): notifies the Information Display Module (M7) to update when needed (such as an input value change from the mentioned input modules).
- doExport(): Event handler for the "Export" button press, it calls the Image Export Module (M6).

## 7.4.5 Local Functions

None.

## 8 MIS of Information and Metrics Display

#### 8.1 Module

infoDisp (M7)

#### 8.2 Uses

Metrics Calculation Module (M21)

## 8.3 Syntax

#### 8.3.1 Exported Constants

None

#### 8.3.2 Exported Access Programs

Name	In	Out	Exceptions
updateInfo	${\tt textDisplayControl},  {\tt baseImage}, $	-	-
	resultImage, imageMag		

#### 8.4 Semantics

#### 8.4.1 State Variables

None.

#### 8.4.2 Environment Variables

The decimal length for rounding the number for display as defined by Module Specification (7).

#### 8.4.3 Assumptions

• A suitable display control (capable of displaying text and numbers) is constructed and displayed in the GUI for use by this module.

#### 8.4.4 Access Routine Semantics

updateInfo(textDisplayControl, baseImage, resultImage, imageMag):

• transition: Calls the Metrics Calculation Module (M21) to compare the given images (baseImage and resultImage) to get metric value (R). The magnification (imageMag) and metric values are then rounded and pushed as formatted descriptive text to textDisplayControl.

## 8.4.5 Local Functions

None.

## 9 MIS of Image Export

#### 9.1 Module

imgExport (M6)

#### 9.2 Uses

None

## 9.3 Syntax

#### 9.3.1 Exported Constants

None

#### 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
export	${\tt resultImage}, \\ {\tt outputPath}$	ImageFile	InvalidPath

#### 9.4 Semantics

#### 9.4.1 State Variables

None.

#### 9.4.2 Environment Variables

The File System.

#### 9.4.3 Assumptions

The output location is a valid writable and accessible.

#### 9.4.4 Access Routine Semantics

export(resultImage, outputPath):

- output: an image file representing resultImage at location outputPath.
- exception: InvalidPath meaning the location cannot be written to, either because the directory is nonexistent, the path contains invalid characters, or inadequate write permissions.

## 9.4.5 Local Functions

## 10 MIS of Display Control

### 10.1 Module

dispControl (M17)

#### 10.2 Uses

- 1. Rendering Module (M20)
- 2. Ground Truth Visualization Module (M8)
- 3. Subregion Visualization Module (M9)
- 4. Spot Profile Visualization Module (M10)
- 5. Spot Content Visualization Module (M11)
- 6. Spot Signal Visualization Module (M12)
- 7. Spot Layout Visualization Module (M13)
- 8. Sampled Subregion Visualization Module (M14)
- 9. Resulting Subregion Visualization Module (M15)
- 10. Resulting Image Visualization Module (M16)

## 10.3 Syntax

### 10.3.1 Exported Constants

None

#### 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
Init	Display controls for 2 to 10 in section 10.2	a reference to the doUpdate for each	-
doUpdateA	11-	-	-

#### 10.4 Semantics

#### 10.4.1 State Variables

References to drawing stages/canvases for all the visualization/display modules mentioned in section 10.2, along with each corresponding update function references.

#### 10.4.2 Environment Variables

Display controls as provided by the GUI Module (M18).

#### 10.4.3 Assumptions

None

#### 10.4.4 Access Routine Semantics

#### Init():

- transition: Initializes the drawing stages/canvases in each of the Display control (locations) as provided by the GUI Module (M18) and passes them to each corresponding visualization module.
- output: a doUpdate function reference for each of the visualization modules.

#### doUpdateAll():

• transition: updates all the visualization displays by calling all the corresponding doUpdate function references.

#### 10.4.5 Local Functions

## 11 MIS of Drawing Stage / Canvas

#### 11.1 Module

stage (M19)

### 11.2 Uses

None

## 11.3 Syntax

#### 11.3.1 Exported Constants

None

#### 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
init	container, width, height	drawing stage	${\tt ContainerNotFound}$
getLayers	-	array of the layers	-
getContext	-	drawing context [7]	-
getContain	er	display control / container	-
toCanvas	-	canvasAPI object [7]	-
toDataURL	-	a URL to an exported image [7]	-

#### 11.4 Semantics

Currently, using the implementing by the Konva [5] javascript library. Largely wraps around the HTML Canvas API object with added functionality such as layering and "transformers" for node-editable shapes.

#### 11.4.1 State Variables

- width/height: the width and height of the drawing stage in pixels.
- Layers: drawing layers
- Container: the display control / container where to "paint" the images as provided by the GUI Module (M18).

• Event handlers: all the Konva objects (layers, geometries, stage) may have event handlers for HID events.

#### 11.4.2 Environment Variables

The HIDs and the screen.

#### 11.4.3 Assumptions

Any drawing exceptions will result in throwing errors that may be caught as needed, but will simply result in blank (or black) images with no interruption in any drawings in progress or drawing loops.

#### 11.4.4 Access Routine Semantics

#### init():

- transition: Initializes a drawing stage object with the given options where container is the control or location given by the GUI Module (M18).
- output: the drawing stage object.
- exception: ContainerNotFound meaning the given control is nonexistent or could not be found.

#### getLayers():

• output: an array of all the individual drawing layers within the stage.

#### getContext():

• output: the drawing context as defined by the CanvasAPI [7].

#### getContainer():

• output: the display container as defined/given by the GUI Module (M18) when the stage is initialized.

#### toCanvas():

• output: the canvasAPI element / object [7].

#### toDataURL():

• output: a URL pointing to an image exported in-memory within the WebBrowser that can "downloaded" and saved a location specified by the user.

## 12 MIS of Image Rendering

## 12.1 Module

renderUtils (M20)

### 12.2 Uses

Drawing Stage / Canvas Module (M19)

## 12.3 Syntax

### 12.3.1 Exported Constants

defaultLineColor: the default line color (RGBA) to use for drawing grids (255,255,255,204).

### 12.3.2 Exported Access Programs

Name	In		Out	Exceptions
drawGrid	gridLayer, rows, lineColor	rect, cols,	cell size (width/height in pixels)	badGridParams
repeatDrawOnGrid	layer, rect, cols, shape	rows,	-	badGridParams
ComputeProbeValue_gs	s image, probe		grayscale value ( $\mathbb{U}$ )	-
get_avg_pixel_gs	rawImageData		grayscale value ( $\mathbb{U}$ )	-

## 12.4 Semantics

#### 12.4.1 State Variables

None.

#### 12.4.2 Environment Variables

The graphics processing hardware.

#### 12.4.3 Assumptions

#### 12.4.4 Access Routine Semantics

drawGrid(gridLayer, rect, rows, cols, lineColor = defaultLineColor):

- transition: Draws a line (optional colour lineColor) grid with the specified number of rows and cols (columns) on the given drawing layer (gridLayer) within the given grid rectangular bounds (rect).
- output: the computed size in pixel of a cell within the grid drawn.
- exception: badGridParams meaning non-integer or non-positive values were given for rows and cols.

repeatDrawOnGrid(layer, rect, rows, cols, shape):

- transition: Draw a given geometry (shape) or imageDrawingObject repeated over a grid pattern with the specified number of rows and cols (columns) on the given drawing layer (layer) within the given grid rectangular bounds (rect).
- exception: badGridParams meaning non-integer or non-positive values were given for rows and cols.

ComputeProbeValue\_gs(image, probe):

- transition: internally uses get\_avg\_pixel\_gs() to calculate the pixel value of a locally composited or "stenciled" or "clipped" image (for sampling the region defined by the shape or probe, like a cookie cutter). Pixels that have been "stenciled" out are set to blank pixels (where all RGBA components are equal to 0) and the image is cropped to small rectangular bounding box of the "stencil" shape (probe).
- output: Gives the average pixel value (grayscale intensity: U) by sampling the given image (image) object with the given shape / geometry (probe).

get\_avg\_pixel\_gs(rawImageData):

• output: Gives the average pixel value (grayscale intensity: U) from a given imageData array (rawImageData) of the RGBA pixel values ignoring any blank pixels (where all RGBA components are equal to 0).

#### 12.4.5 Local Functions

## 13 MIS of Image Metrics Calculation

#### 13.1 Module

metrics (M21)

#### 13.2 Uses

None

## 13.3 Syntax

#### 13.3.1 Exported Constants

None

#### 13.3.2 Exported Access Programs

Name	In	Out	Exceptions
compare	image1, image2	similarity ratio $(\mathbb{A})$	DifferentImageSizes

### 13.4 Semantics

See the SRS [2] and MG [1] for more information.

#### 13.4.1 State Variables, Environment Variables, and Assumptions

None

#### 13.4.2 Access Routine Semantics

compare(image1, image2):

- transition: Compares the two images and computes a value representing the similarity.
- output: Gives a value (A) where 1.0 means a perfect match and 0 means zero similarity.
- exception: DifferentImageSizes meaning the size of image1 and image2 do not match.

#### 13.4.3 Local Functions

## 14 MIS of Ground Truth Visualization

#### 14.1 Module

drawGroundtruthImage (M8)

#### 14.2 Uses

Rendering Module (M20) and DrawingStage Module (M19)

## 14.3 Syntax

#### 14.3.1 Exported Constants

None

#### 14.3.2 Exported Access Programs

Name	In		Out	Exceptions
drawGroundtruthImage	stage, subregion boxSize	gtImage, Image,	imageDrawingObject	-

#### 14.4 Semantics

#### 14.4.1 State Variables

These are kept for update calls and performance reasons.

- stage: a reference to drawing stage,
- rect: a reference to a rectangle geometry.
- gtImage: a reference to imageDrawingObject.
- subregionImage: a reference to imageDrawingObject.

#### 14.4.2 Environment Variables and Assumptions

None

#### 14.4.3 Access Routine Semantics

drawGroundtruthImage(stage, gtImage, subregionImage, boxSize):

- transition: [if appropriate —SS]
- output: an object with a reference to the update function and a reference to rect.

## 14.4.4 Local Functions

doUpdate(): Defines a drawing arrangement to fill the stage with a image bounded by rect.

## References

- [1] J. de Fourestier. Module guide for imgbeamer, 2023. URL https://github.com/joedf/CAS741\_w23/blob/main/docs/Design/SoftArchitecture/MG.pdf.
- [2] J. de Fourestier. Software requirements specification for imgbeamer: Scanning electron microscope image formation, 2023. URL https://github.com/joedf/CAS741\_w23/blob/main/docs/SRS/SRS.pdf.
- [3] Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. Fundamentals of Software Engineering. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.
- [4] Daniel M. Hoffman and Paul A. Strooper. Software Design, Automated Testing, and Maintenance: A Practical Approach. International Thomson Computer Press, New York, NY, USA, 1995. URL http://citeseer.ist.psu.edu/428727.html.
- [5] Anton Lavrenov. Konva.js JavaScript 2d canvas library, December 2021. URL https://konvajs.org/index.html.
- [6] MDN. ImageData Web APIs | MDN, February 2023. URL https://developer.mozilla.org/en-US/docs/Web/API/ImageData.
- [7] W3C. HTML living standard, the canvas element, Mar 2023. URL https://html.spec.whatwg.org/multipage/canvas.html.