# Module Interface Specification for OAR

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# 1 Revision History

Date	Version	Notes
March 8, 2024	1.0	Initial Revision

# 2 Symbols, Abbreviations and Acronyms

See SRS Documentation (Ceranic, 2024) at https://github.com/cer-hunter/OAR-CAS741/blob/main/docs/SRS/SRS.pdf

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# 3 Introduction

The following document details the Module Interface Specifications for the OAR (Optical Alphabet Recognition) program. This document specifies how each module interfaces with other parts of the program.

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

# 4 Notation

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). 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 OAR.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	Z	a number without a fractional component in $(-\infty, \infty)$
positive integer	$\mathbf{Z}_{+}$	a positive integer ( <b>Z</b> ) in $(0, \infty)$
unsigned 8-bit integer	U	a number without a fractional component in $(0, 255)$
natural number	N	a number without a fractional component in $[1, \infty)$
real	$\mathbf{R}$	any number in $(-\infty, \infty)$
positive real	${f R}_+$	any real number ( <b>R</b> ) in $(0, \infty)$
image data	$\mathbf{I}_{x,y}$	data: a one-dimensional array of unsigned 8-bit integers in order from the top-left pixel of the image to the bottom-right pixel. Has a width: $\mathbf{Z}_+$ width of $x$ and height: $\mathbf{Z}_+$ height of $y$ .
matrix	$\mathbf{M}_{x,y}$	data: a one-dimensional array of real numbers, with a width: $\mathbf{Z}_+$ width of $x$ and height: $\mathbf{Z}_+$ height of $y$ .

The specification of OAR uses some derived data types: sequences, strings, tuples, and booleans. 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. Booleans can be represented in different ways but only have two possible values: true or false. In addition, OAR 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	
Behaviour-Hiding Module	Application Control Output Module Input Data Read Module Input Classifier Module OAR Model Data Module OAR Model Equations Module OAR Model Training Module OAR Model Testing Module
Software Decision Module	Confusion Matrix Module Input Processing Module Graphical User Interface

Table 1: Module Hierarchy

# 6 MIS of Application Control Module

# 6.1 Module

main

### 6.2 Uses

• Graphical User Interface (GUI) Module Specification (16)

# 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 GUI is running and displayed without issue.

### 6.4.4 Access Routine Semantics

main():

• transition: Initializes the program and the GUI module 16

# 6.4.5 Local Functions

# 7 MIS of Output Module

### 7.1 Module

output

# 7.2 Uses

• Input Classifier Module Specification (9)

# 7.3 Syntax

# 7.3.1 Exported Constants

• DEC\_FIXED: Used for fixed decimal number length rounding (ex. "5.8923" at fixed length "2" results in "5.89")

# 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
output	inputImage	inputImage $(\mathbf{I}_{x,y}),$ resultLabel	-
	$(\mathbf{I}_{x,y})$	(String), resultConf (String)	

# 7.4 Semantics

#### 7.4.1 State Variables

None.

## 7.4.2 Environment Variables

None.

### 7.4.3 Assumptions

The input image is valid.

### 7.4.4 Access Routine Semantics

output():

• output: The inputImage as  $(I_{x,y})$  and the predicted label resultLabel and confidence in the classification resultConf as strings, to be used by the GUI module 16.

### 7.4.5 Local Functions

# 8 MIS of Input Data Read Module

# 8.1 Module

input

### 8.2 Uses

• Input Processing Module Specification (15)

# 8.3 Syntax

## 8.3.1 Exported Constants

- MAX\_SIZE: A value  $(\mathbf{Z}_+)$  describing both width and height (in pixels) for maximum acceptable size of the input image (currently a square).
- MIN\_SIZE: A value ( $\mathbf{Z}_{+}$ ) describing both width and height (in pixels) for minimum acceptable size of the input image (currently a square).
- MODEL\_IMG\_SIZE: The required size of the input image matrix to be used by the classification model  $I_{x,y}$ .

## 8.3.2 Exported Access Programs

Name	In	Out	Exceptions
input	inputPath (String)	$\texttt{inputImage}\;(\mathbf{I}_{x,y})$	InvalidSize,
			InvalidFormat

# 8.4 Semantics

#### 8.4.1 State Variables

None.

### 8.4.2 Environment Variables

• inputPath: the File System path or location as a string pointing to where the base input image is located.

#### 8.4.3 Assumptions

The input path location is valid, readable and accessible.

#### 8.4.4 Access Routine Semantics

input(inputPath):

- output: Pre-processed inputImage as  $I_{x,y}$  ready for classification.
- exception: InvalidSize if the size of the base image is outside of the range of MIN\_SIZE to MAX\_SIZE, InvalidFormat if the file type at the inputPath is not supported by the OAR Program (according to R1)

#### 8.4.5 Local Functions

None.

# 9 MIS of Input Classifier Module

# 9.1 Module

classify

### 9.2 Uses

- OAR Model Data Module Specification (10)
- OAR Model Equations Module Specification (11)

# 9.3 Syntax

# 9.3.1 Exported Constants

None.

### 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
classify	$ ext{inputImage} \ (\mathbf{I}_{x,y}), \  ext{oarModel} \ (\mathbf{M}_{x,y})$	$\begin{array}{c} \texttt{resultLabel} \\ (\texttt{String}), \\ \texttt{confPercent} \ (\mathbf{R}_+) \end{array}$	-

### 9.4 Semantics

#### 9.4.1 State Variables

### 9.4.2 Environment Variables

None.

# 9.4.3 Assumptions

The input image is valid.

### 9.4.4 Access Routine Semantics

classify(inputImage):

• output: The predicted label of the input image resultLabel as a String and the associated confidence level in the prediction as a  $\mathbf{R}_{+}$ .

### 9.4.5 Local Functions

None.

# 10 MIS of OAR Model Data Module

# 10.1 Module

model

# 10.2 Uses

• OAR Model Testing Module Specification (13)

# 10.3 Syntax

# 10.3.1 Exported Constants

None.

# 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
model	-	-	-

# 10.4 Semantics

#### 10.4.1 State Variables

- oarModel: Data structure designed to store the matrix of weights and biases associated with the trained OAR classification model as a tuple of  $\mathbf{M}_{x,y}$  and  $\mathbf{R}$ .
- performance: Data structure designed to store the matrix of performance values associated with each label of the trained OAR classification model as a  $\mathbf{M}_{x,y}$ .

#### 10.4.2 Environment Variables

None.

### 10.4.3 Assumptions

None.

#### 10.4.4 Access Routine Semantics

model():

• transition: This module is a simple tuple  $(\mathbf{M}_{x,y} \text{ and } \mathbf{R})$  data structure for storing the OAR classification model weights and biases and corresponding performance matrix.

# 10.4.5 Local Functions

None.

# 11 MIS of OAR Model Equations Module

### 11.1 Module

oarUtils

# 11.2 Uses

None.

# 11.3 Syntax

# 11.3.1 Exported Constants

# 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
sigmoid	extstyle  ext	${ t sigOut}\;({f R})$	_
logLossFunc	${ t trueVal} \; ({f R}),  { t predVal} \; ({f R})$	${ t logLoss}\;({f R})$	-
predict	inputImage $(\mathbf{I}_{x,y}),$ weight	${ t predVal}\;({f R})$	-
	$(\mathbf{M}_{x,y}),$ bias $(\mathbf{R})$		
${ t gradient W}$	inputImage $(\mathbf{I}_{x,y}),$ trueVal	${ t gradW}\left( {{f R}}  ight)$	-
	$(\mathbf{R}), \qquad \mathtt{weight} \qquad (\mathbf{M}_{x,y}),$		
	bias $(\mathbf{R})$ , regParam $(\mathbf{R})$ ,		
	$\mathtt{trainSize}\;(\mathbf{Z}_+)$		
gradientB	inputImage $(\mathbf{I}_{x,y}),$ trueVal	$ exttt{gradB}\left(\mathbf{R} ight)$	-
	$(\mathbf{R}),$ weight $(\mathbf{M}_{x,y}),$ bias		
	$(\mathbf{R})$		
gradientDescent	t inputImage $(\mathbf{I}_{x,y}),$ trueVal	weight $(\mathbf{M}_{x,y}),$	-
	$(\mathbf{R}), \qquad \mathtt{weight} \qquad (\mathbf{M}_{x,y}),$	$\mathtt{bias}\;(\mathbf{R})$	
	bias $(\mathbf{R}),$ regParam		
	$(\mathbf{R}_{+}),$ learnRate $(\mathbf{R}_{+}),$		
	$\mathtt{trainSize}\;(\mathbf{Z}_{+})$		

# 11.4 Semantics

### 11.4.1 State Variables

None.

#### 11.4.2 Environment Variables

None.

# 11.4.3 Assumptions

The input image is valid.

### 11.4.4 Access Routine Semantics

sigmoid(sigIn):

• output: Computes the sigmoid function of sigIn according to TM1 and returns the value sigOut as R.

logLossFunc(trueVal, predVal):

• output: Computes the value of the log loss function using trueVal and predVal according to TM2 and returns the value logLoss as R.

predict(inputImage, weight, bias):

• output: Calls sigmoid to calculate the predicted label of the inputImage using weight and bias from the model according to GD1.

gradientW(inputImage, trueVal, weight, bias, regParam, trainSize):

• output: Calculates the gradient of the log loss function using all the input variables with respect to the weights according to according to GD2.

gradientB(inputImage, trueVal, weight, bias):

• output: Calculates the gradient of the log loss function using all the input variables with respect to the bias according to according to GD3.

gradientDescent(inputImage, trueVal, weight, bias, regParam, learnRate, trainSize):

• output: Calls gradientW and gradientB to execute the algorithm to update the weights and biases using all the input variables for one epoch according to IM1.

#### 11.4.5 Local Functions

None.

# 12 MIS of OAR Model Training Module

### **12.1** Module

train

#### 12.2 Uses

• OAR Model Equations Module Specification (11)

# 12.3 Syntax

## 12.3.1 Exported Constants

- LAMBDA: The regularization parameter used during model training as  $\mathbf{R}_{+}$ .
- ALPHA: The learning rate parameter used during model training as  $\mathbf{R}_{+}$ .

### 12.3.2 Exported Access Programs

Name	In	Out	Exceptions
train	trainSet	weightBiasMatrix	_
	$(\mathbf{M}_{x,y}),$ train $ exttt{Vals}$	(tuple of $\mathbf{M}_{x,y}$ and $\mathbf{R}$ )	
	$(\mathbf{M}_{x,y}),$		
	${\tt weightBiasMatrix}$		
	(tuple of $\mathbf{M}_{x,y}$ and		
	$({f R}), { t trainSize} ({f Z}_+)$		

### 12.4 Semantics

# 12.4.1 State Variables

- ullet weight: the weight portion of the weightBiasMatrix input as  $\mathbf{M}_{x,y}$  for each label.
- ullet bias: the bias portion of the weightBiasMatrix input as  ${f R}$  for each label.

#### 12.4.2 Environment Variables

None.

### 12.4.3 Assumptions

None.

#### 12.4.4 Access Routine Semantics

train(trainSet, trainVals, weightBiasMatrix, trainSize):

• output: Executes the algorithm for training the weights and biases of the model given the training dataset information and functions from the OAR Model Equations Module (11), and returns the updated version of the weightBiasMatrix as a tuple of  $\mathbf{M}_{x,y}$  and  $\mathbf{R}$ .

#### 12.4.5 Local Functions

None.

# 13 MIS of OAR Model Testing Module

# 13.1 Module

test

### 13.2 Uses

- OAR Model Data Module Specification (11)
- OAR Model Equations Module Specification (11)
- OAR Model Training Module Specification (12)
- Confusion Matrix Module Specification (14)

# 13.3 Syntax

## 13.3.1 Exported Constants

- EPOCHS: The the number of times the model training regression algorithm is ran as  $\mathbf{Z}_{+}$ .
- TRAIN\_SIZE: The size of the training data used during model training as  $\mathbf{Z}_{+}$ .
- TEST\_SIZE: The size of the testing data used during model training as  $\mathbf{Z}_{+}$ .
- DATA\_IMG\_SIZE: The size of the input image matrix used during model training as  $I_{x,y}$ .
- LABELS: The set of possible labels for the classification model as a tuple of Strings.

#### 13.3.2 Exported Access Programs

Name	In	Out	Exceptions
test	-	oarModel (tuple	-
		of $\mathbf{M}_{x,y}$ and $\mathbf{R}$ ),	
		$\texttt{performance}\;(\mathbf{M}_{x,y})$	

### 13.4 Semantics

#### 13.4.1 State Variables

- dataSet: The set of pre-processed images and their associated labels that will be used for training the classification model as a tuple of  $\mathbf{I}_{x,y}$  and  $\mathbf{Z}_{+}$ .
- ullet weight: the weight portion of the weightBiasMatrix input as  $\mathbf{M}_{x,y}$  for each label.
- bias: the bias portion of the weightBiasMatrix input as R for each label.
- predictionData: matrix which tracks the number predictions made for each test image as  $\mathbf{M}_{x,y}$ .

#### 13.4.2 Environment Variables

• dataSetPath: the File System path or location as a string pointing to where the data set is located.

## 13.4.3 Assumptions

The dataSetPath is valid, readible and accessible.

#### 13.4.4 Access Routine Semantics

test():

- transition: Calls routine to train and test a model of weights and biases.
- output: The matrix of weights and biases representing the oarModel as a tuple of  $\mathbf{M}_{x,y}$  and  $\mathbf{R}$ , and the associated performance of the model as  $\mathbf{M}_{x,y}$ .

#### 13.4.5 Local Functions

- splitDataSet(dataSet):
  - output: Takes the dataSet as an input and splits it into distinct parts for training and testing the classification model. The following values are output:
    - \* trainData: The part of the dataSet used to train the model as  $\mathbf{M}_{x,y}$ .
    - \* trainVals: The part of the dataSet corresponding to the true labels of the trainData as  $\mathbf{M}_{x,y}$ .
    - \* testData: The part of the dataSet used to test the model as  $\mathbf{M}_{x,y}$ .
    - \* testVals: The part of the dataSet corresponding to the true labels of the testData as  $\mathbf{M}_{x,y}$ .
- evalModelData(oarModel, confusionMatrix):
  - output: Evaluates the performance of the oarModel based on the confusionMatrix and returns the performance matrix that will be written to the OAR Model Data Module 10.

# 14 MIS of Confusion Matrix Module

#### 14.1 Module

confMatrix

#### 14.2 Uses

# 14.3 Syntax

# 14.3.1 Exported Constants

None.

# 14.3.2 Exported Access Programs

Name	In	Out	Exceptions
confMatrix	predictionData	confusionMatrix	
	$(\mathbf{M}_{x,y})$	$(\mathbf{M}_{x,y})$	
printConfMatrix	confusionMatrix	confusionMatrix	
	$(\mathbf{M}_{x,y})$	$(\mathbf{I}_{x,y})$	

# 14.4 Semantics

### 14.4.1 State Variables

None.

### 14.4.2 Environment Variables

None.

# 14.4.3 Assumptions

None.

#### 14.4.4 Access Routine Semantics

confMatrix(predictionData):

• output: Outputs the confusion matrix representing the performance of the model based on the predictionData as  $\mathbf{M}_{x,y}$ .

printConfMatrix(confusionMatrix):

• output: Outputs the confusion matrix representing the performance of the model based on the predictionData as a graphical image  $(\mathbf{I}_{x,y})$ .

# 14.4.5 Local Functions

# 15 MIS of Input Processing Module

# 15.1 Module

preprocess

### 15.2 Uses

None.

# 15.3 Syntax

## 15.3.1 Exported Constants

None.

### 15.3.2 Exported Access Programs

Name	In	Out	Exceptions
preprocess	$\texttt{baseImage}\;(\mathbf{I}_{x,y})$	$\verb"inputImage" (\mathbf{I}_{x,y})$	_

# 15.4 Semantics

### 15.4.1 State Variables

None.

#### 15.4.2 Environment Variables

None.

### 15.4.3 Assumptions

The format and parameters of the base image was already verified to be within the requirements.

#### 15.4.4 Access Routine Semantics

preprocess(baseImage):

• output: Performs transformations on the baseImage such that the resulting inputImage as  $I_{x,y}$ , is normalized to be able to be used by the classification model.

### 15.4.5 Local Functions

# 16 MIS of Graphical User Interface

# 16.1 Module

gui

# 16.2 Uses

- Hardware-Hiding Module
- Input Data Read Module (8)
- Output Module (7)

# 16.3 Syntax

# 16.3.1 Exported Constants

• GUI\_BOXSIZE: A value  $(\mathbf{Z}_+)$  describing both width and height (in pixels) used for the image display "box" (currently always a square)

### 16.3.2 Exported Access Programs

Name	In	Out	Exceptions
gui	$\texttt{inputImage} \qquad (\mathbf{I}_{x,y}),$	displayWindow, event	_
	resultLabel	handlers	
	(String), resultConf		
	(String)		

### 16.4 Semantics

#### 16.4.1 State Variables

- ullet input Image: The processed input image and given by the Output Module 7 as  ${f I}_{x,y}$
- resultLabel: The label output as given by the Output Module 7 as a string.
- resultConf: The confidence probability output as given by the Output Module 7 as a string.

#### 16.4.2 Environment Variables

- ullet Keyboard ( ${f Z}_+$  for keycodes describing the key pressed)
- Mouse (Boolean for click state and  $\mathbf{Z}_+$  for cursor position)
- Screen ( $\mathbf{Z}_+$  for width and height in pixels)

• Button (String for a file location) to provide an input image from the file system

# 16.4.3 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 is 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 mouse, keyboard or touchscreen).

#### 16.4.4 Access Routine Semantics

gui():

• transition: Sets up user control event handlers (i.e., mouse clicks or drag, button presses, text input change, ...) as needed for the user input. Calls the Input Data Read Module 8 to accept a base image and Output Module 7 to classify the input image. The input image and output results are then pushed to the displayWindow.

#### 16.4.5 Local Functions

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