# Module Interface Specification for Software Engineering

Team 15, ASLingo Andrew Kil Cassidy Baldin Edward Zhuang Jeremy Langner Stanley Chan

January 17, 2024

# 1 Revision History

Date	Version	Notes
Jan 16, 2024	1.0	Andrew, Stan, Edward; Finished back-end MIS breakdown
Jan 17, 2024	1.1	Jeremy, Cassidy; Finished front-end MIS breakdown, fixed some formatting

# 2 Symbols, Abbreviations and Acronyms

See SRS Documentation at Software Requirements Specification

symbol	description
AC	Anticipated Change
ASL	Shorthand for American Sign Language. It is a form of sign language primarily used in the US and in parts of Canada.
ASLingo	The commercial name for the project.
CV	Refers to Computer Vision, the field of technology that involves processing visual input of achieve various means.
HSR	Shorthand for "Health and Safety Requirements", a subsection of Non-Functional Requirements.
FR	Shorthand for Functional Requirements.
LR	Shorthand for "Legal Requirements", a subsection of Non-Functional Requirements.
LFR	Shorthand for "Look and Feel Requirements", a subsection of Non-Functional Requirements.
MSR	Shorthand for "Maintainability and Support Requirements", a subsection of Non-Functional Requirements.
OER	Shorthand for "Operational and Environmental Requirements", a subsection of Non-Functional Requirements.
OpenCV	Refers to the Open Computer Vision Library library available for free to developers in order to develop Computer Vision applications.
M	Module
MG	Module Guide
PR	Shorthand for "Performance Requirements", a subsection of Non-Functional Requirements.
SR	Shorthand for "Security Requirements", a subsection of Non-Functional Requirements.
SRS	Software Requirements Specification
UC	Unlikely Change
UHR	Shorthand for "Usuability and Humanity Requirements", a subsection of Non-Functional Requirements.

## Contents

## 3 Introduction

The following document details the Module Interface Specifications for our project ASLingo. Learning a new language can be an arduous task that only gets more challenging with age, as individuals may find it difficult to dedicate time and effort to it. American Sign Language (ASL) is particularly hard due to its visual and gestural nature, which is not found in other, verbal languages. The purpose of this project is to ease that challenge by providing an online, easy-to-access web platform for individuals to learn new signs and test their comprehension at their own pace in a fun, interactive manner. Focusing in on consistent effort and continuous feedback, ASLingo provides real-time guidance to ensure users stay on track to achieving their goals of learning ASL.

Complementary documents include the Software Requirements Specification and Module Guide. The full documentation and implementation can be found here: ASLingo Github Repo.

## 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 Software Engineering.

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	N	a number without a fractional component in $[1, \infty)$
real	$\mathbb{R}$	any number in $(-\infty, \infty)$

The specification of Software Engineering 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, Software Engineering 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	Video Input Module	
	Hand Sign Recognition Module	
Dahayiaun Hiding Madula	Controller Module	
Behaviour-Hiding Module	Data Processing Module	
	Machine Learning Module	
	Landing Page Module	
	Exercise Module	
	Login/Sign Up Module	
	Hand Sign Verification Module	
Software Decision Module	Data Collection Module	
	Testing and Verification Module	
	Exercise Selection/History Module	
	Account Management Module	

Table 1: Module Hierarchy

## 6 MIS of Hand Sign Recognition Module

#### 6.1 Module

**HSR** 

#### 6.2 Uses

Machine Learning Module, Video Input Module

## 6.3 Syntax

#### 6.3.1 Exported Access Programs

Name	In	Out	Exceptions
$determine\_handsign$	-	String	TIME_LIMIT_REACHED

#### 6.4 Semantics

#### 6.4.1 State Variables

- MAX\_DECISION\_FRAMES Frames needed to determine when the user has settled on a hand sign
- TIMEOUT\_LIMIT Amount of time in seconds before the user automatically fails the question

#### 6.4.2 Environment Variables

None

#### 6.4.3 Assumptions

None

#### 6.4.4 Access Routine Semantics

determine\_handsign():

- output: The name of the determined handsign
- exception: exc := TIME\_LIMIT\_REACHED

#### 6.4.5 Local Functions

process\_features()

# 7 MIS of Hand Sign Verification Module

#### 7.1 Module

**HSV** 

#### 7.2 Uses

Hand Sign Recognition Module, Controller

## 7.3 Syntax

#### 7.3.1 Exported Constants

None

#### 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
verify_handsign	-	Boolean	-

#### 7.4 Semantics

#### 7.4.1 State Variables

None

#### 7.4.2 Environment Variables

None

#### 7.4.3 Assumptions

None

#### 7.4.4 Access Routine Semantics

verify\_handsign():

- output: True/False for if the expected handsign was made
- exception: exc := None

#### 7.4.5 Local Functions

## 8 MIS of Controller Module

## 8.1 Module

Controller

#### 8.2 Uses

Exercise Module, Hand Sign Verification Module

## 8.3 Syntax

#### 8.3.1 Exported Constants

None

#### 8.3.2 Exported Access Programs

Name	In	Out	Exceptions
send_requested_handsign	String	None	-
${\tt get\_requested\_handsign}$	None	String	-
send_passFail	Bool	None	-
$get\_passFail$	None	Bool	-

#### 8.4 Semantics

#### 8.4.1 State Variables

- h handsign variable to store intermediary data
- pass Boolean to determine if the question was answered correctly

#### 8.4.2 Environment Variables

None

#### 8.4.3 Assumptions

None

#### 8.4.4 Access Routine Semantics

send\_requested\_handsign():

• output: None

 $\bullet$  exception: exc := None

get\_requested\_handsign():

- output: The expected handsign being asked by the front-end
- exception: exc := None

send\_passFail():

- output: None
- exception: exc := None

get\_passFail():

- output: The result of comparing the expected answer to what the back-end determined
- $\bullet$  exception: exc := None

#### 8.4.5 Local Functions

## 9 MIS of Data Collection Module

## 9.1 Module

DCM

#### 9.2 Uses

None

## 9.3 Syntax

#### 9.3.1 Exported Constants

None

## 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
read_training_set	$training\_imgs\_path$	-	-

## 9.4 Semantics

#### 9.4.1 State Variables

None

#### 9.4.2 Environment Variables

None

## 9.4.3 Assumptions

None

#### 9.4.4 Access Routine Semantics

read\_training\_set():

• transition: training.csv updated with raw training data

• output: none

• exception: exc := None

## 9.4.5 Local Functions

## 10 MIS of Data Processing Module

#### 10.1 Module

DPM

#### 10.2 Uses

Data Collection Module

## 10.3 Syntax

#### 10.3.1 Exported Constants

#### 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
process_training_data	training.csv	-	-

#### 10.4 Semantics

## 10.4.1 State Variables

None

#### 10.4.2 Environment Variables

None

#### 10.4.3 Assumptions

None

#### 10.4.4 Access Routine Semantics

process\_training\_data():

• transition: training.csv updated with processed training data

• output: none

• exception: exc := None

#### 10.4.5 Local Functions

## 11 MIS of Machine Learning Module

## 11.1 Module

MLM

#### 11.2 Uses

Data Processing Module

## 11.3 Syntax

#### 11.3.1 Exported Constants

None

## 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
SignLangModel	$processed\_frame\_data$	String	-

#### 11.4 Semantics

#### 11.4.1 State Variables

None

#### 11.4.2 Environment Variables

None

#### 11.4.3 Assumptions

None

#### 11.4.4 Access Routine Semantics

SignLangModel():

• transition: none

• output: Predicted hand sign for given processed frame data

• exception: none

## 11.4.5 Local Functions

train()

## 12 MIS of Testing and Verification Module

#### 12.1 Module

Tester

#### 12.2 Uses

Hand Sign Verification Module

## 12.3 Syntax

#### 12.3.1 Exported Constants

None

#### 12.3.2 Exported Access Programs

None

#### 12.4 Semantics

#### 12.4.1 State Variables

None

#### 12.4.2 Environment Variables

None

#### 12.4.3 Assumptions

None

#### 12.4.4 Access Routine Semantics

None

#### 12.4.5 Local Functions

testDataCollectionModule()
testDataProcessingModule()
testMachineLearningModule()
testVideoInputModule()
testHandSignRecognitionModule()

 ${\bf testHandSignVerificationModule()}$ 

## 13 MIS of Video Input Module

## 13.1 Module

Cam

#### 13.2 Uses

None

## 13.3 Syntax

## 13.3.1 Exported Access Programs

Name	In	Out	Exceptions
$get\_frame\_data$	video input	NumPy ndarray	_

#### 13.4 Semantics

#### 13.4.1 State Variables

None

#### 13.4.2 Environment Variables

None

#### 13.4.3 Assumptions

None

#### 13.4.4 Access Routine Semantics

get\_frame\_data():

- transition: raw video input is turned into an array of shape (height, width, channels)
- output: the frame data read through the video feed in terms of a NumPy array
- $\bullet$  exception: exc := None

## 14 MIS of Landing Page Module

## 14.1 Module

Landing Page Module.

#### 14.2 Uses

None

## 14.3 Syntax

#### 14.3.1 Exported Constants

None

#### 14.3.2 Exported Access Programs

Name	In	Out	Exceptions
getAboutInfo	-	String	_
getInstructions	-	String	-

#### 14.4 Semantics

#### 14.4.1 State Variables

• aboutInfo: string

• instructionInfo: string

#### 14.4.2 Assumptions

None

#### 14.4.3 Access Routine Semantics

getAboutInfo():

- transition:
- output: aboutInfo
- exception:

getInstructions():

• transition:

ullet output: instructionInfo

• exception:

## 14.4.4 Local Functions

## 15 MIS of Exercise Module

#### 15.1 Module

Exercise

#### 15.2 Uses

Controller Module

## 15.3 Syntax

#### 15.3.1 Exported Constants

None

#### 15.3.2 Exported Access Programs

Name	In	Out	Exceptions
getQuestions	-	string, video file	
getAnswers	-	string, CV file	-
${\it get} Question Difficulty$	-	int	
${\tt getExerciseType}$	-	string	
${\tt getQuestionScores}$	-	int	
${\tt getExerciseTotalScore}$	-	int	

## 15.4 Semantics

#### 15.4.1 State Variables

• questions : seq of string, seq of video files

• answers : seq of string, seq of CV files

• difficultyLevels : seq of  $\mathbb{N}$ , [1, 5]

• exerciseTypes : seq of string

ullet questionScores : seq of  $\mathbb Z$ 

 $\bullet$  exerciseTotalScore:  $\mathbb{Z}$ , initialized to 0 at the start of each exercise

#### 15.4.2 Environment Variables

• userAnswer := string, CV file, depending on the type of exercise the user is given

#### 15.4.3 Assumptions

None

#### 15.4.4 Access Routine Semantics

```
getQuestions():
```

- output: questions := seq of string, seq of video files
- exception: None

getAnswers():

- output: answers := seq of string, seq of CV files
- exception: None

getQuestionDifficulty():

- output: difficulty Levels := seq of  $\mathbb{N}$
- exception: None

getExerciseType():

- output: exerciseTypes := seq of string
- exception: None

getQuestionScores():

- output: questionScores := seq of  $\mathbb{Z}$
- exception: None

getExerciseTotalScore():

- transition: exerciseTotalScore variable is updated after the user answers the question given to them in the exercise. This is updated in the Exercise Selection/History Module to keep track of the users total score for each question.
- output: exerciseTotalScore := seq of  $\mathbb{Z}$
- exception: None

#### 15.4.5 Local Functions

updateTotalScore: exerciseTotalScore  $\rightarrow$  exerciseTotalScore + givenScore givenScore: type int ( $\mathbb{Z}$ ), [0, 10]

## 16 MIS of Exercise Selection/History Module

#### 16.1 Module

Exercise Selection

#### 16.2 Uses

Exercise Module, Account Management Module

## 16.3 Syntax

#### 16.3.1 Exported Constants

None

#### 16.3.2 Exported Access Programs

Name	In	Out	Exceptions
createQuestionList	-	string, video file	-
createAnswerList	string, video file	string, CV file	-
getUserLevel	-	int	-
update Exercise Question History	string, video file	string, video file	InvalidEntry
${\bf update Exercise Answer History}$	string, CV file	string, CV file	InvalidEntry
${\bf update Exercise Score History}$	int	int	InvalidEntry

#### 16.4 Semantics

#### 16.4.1 State Variables

- questionList := seq of string, seq of video files
- answerList := seq of string, seq of CV files
- exerciseQuestionHistory := seq of string, seq of video files
- exerciseAnswerHistory := seq of string, seq of CV files
- exerciseScoreHistory := seq of  $\mathbb{Z}$

#### 16.4.2 Environment Variables

None

#### 16.4.3 Assumptions

None

#### 16.4.4 Access Routine Semantics

createQuestionList():

- output: questionList := seq of string, seq of video files
- exception: None

createAnswerList():

- output: answerList := seq of string, seq of CV files
- exception: None

getUserLevel():

- output: type int  $\mathbb{Z}$
- exception: None

updateExerciseQuestionHistory():

- output: exerciseQuestionHistory := seq of string, seq of video files
- exception: None

updateExerciseAnswerHistory():

- output:exerciseAnswerHistory := seq of string, seq of CV files
- exception: None

updateExerciseScoreHistory():

- output: exerciseScoreHistory := seq of  $\mathbb{Z}$
- exception: None

#### 16.4.5 Local Functions

## 17 MIS of Authentication Module

## 17.1 Module

Application Authentication Module.

#### 17.2 Uses

None

## 17.3 Syntax

#### 17.3.1 Exported Constants

None

#### 17.3.2 Exported Access Programs

Name	In	Out	Exceptions
logIn	[string, string]	bool	InvalidEmail, In-
			correctPassword,
			${\bf User Does Not Exist}$
register	[string, string]	-	In valid Registration

#### 17.4 Semantics

#### 17.4.1 State Variables

• emailInput: string

• passwordInput: string

#### 17.4.2 Database Environment Variables

• email: string

• password: string

#### 17.4.3 Assumptions

Using standard alphanumeric Unicode recognized keyboard.

#### 17.4.4 Access Routine Semantics

login(string, string):

- transition:
- output: (validEmail(emailInput) \wedge validPassword(passwordInput)
  - ⇒ checkIfUserExists(emailInput)
  - $\Rightarrow$  checkPassword(checkPassword)
- exception:

```
¬validEmail(emailInput) ⇒ InvalidEmail
```

 $\neg$ checkIfUserExists(emailInput)  $\Rightarrow$  UserDoesNotExist

 $\neg$ checkPassword(checkPassword)  $\Rightarrow$  IncorrectPassword

#### 17.4.5 Local Functions

- validEmail(string): emailInput = email
- validPassword(string): length(emailInput)  $\geq 8 \land \exists \{A,B,C...Z\} \land \exists \{0,1,2,...9\}$
- checkIfUserExists(string): emailInput = email
- checkPassword(string): passwordInput = password

## 18 MIS of Account Management Module

## 18.1 Module

Application Account Module.

## 18.2 Uses

None

## 18.3 Syntax

#### 18.3.1 Exported Constants

None

#### 18.3.2 Exported Access Programs

Name	In	Out	Exceptions
updateLevel	int, int	-	-
getLevel	-	int	-

## 18.4 Semantics

#### 18.4.1 State Variables

• difficulty: int

• score: int

• level: int

#### 18.4.2 Database Environment Variables

• level: int

#### 18.4.3 Assumptions

None

#### 18.4.4 Access Routine Semantics

updateLevel(difficulty, score):

• transition: level = updateScoreDifficulty(difficulty, level)

- output:
- exception:

## getLevel():

- ullet transition:
- output: level
- exception:

## 18.4.5 Local Functions

 $\bullet$  update ScoreDifficulty(difficulty, score): return calculated weight for score for given difficulty