Module Interface Specification for Utrition

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1 Revision History

Date	Version	Notes
January 18, 2023	1.0	Initial Document
March 7, 2023	1.1	Added New Modules - VNV Report
April 3, 2023	1.2	Final Document Revision

2 Symbols, Abbreviations and Acronyms

See SRS Documentation, Semolina (2022b), at https://github.com/jeff-rey-wang/utrition/blob/3c91ed8d891c50d14bab9dd2f7ddcd5d3d465f56/docs/SRS/SRS.pdf

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3 Introduction

The following document details the Module Interface Specifications for Utrition. Utrition is an application that will provide the nutritional facts for an inputted food item. Users can provide input through text, voice, or image. Utrition will also log past input food data for users to easily view their eating habits and nutritional intake.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at https://github.com/jeff-rey-wang/utrition.

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 Utrition.

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 Utrition 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. Utrition also uses user frontend events to signal some function executions. The type JSON is heavily used to transport data to be displayed in the application interface. In addition, Utrition 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, Semolina (2022a), for this project.

Level 1	Level 2
Hardware-Hiding Module	N/A
	Application Path Module Home Page Module Upload Page Module
Behaviour-Hiding Module	Profile Page Module BMI Page Module Settings Page Module Upload Container Module Image Upload Module Text Upload Module Voice Upload Module Navigation Bar Module
Software Decision Module	Input Pre-Processing Module Training Dataset Module Image Classification Module Nutritional Data Retriever Module Profile Data Calculation Module

Table 1: Module Hierarchy

6 Application Path Module

6.1 Module

App

6.2 Uses

NavBar, Home, Upload, Profile

6.3 Syntax

6.3.1 Exported Constants

None

6.3.2 Exported Access Programs

Name	In	Out	Exceptions
App	-	App	-

6.4 Semantics

6.4.1 State Variables

None

6.4.2 Environment Variables

path: String

6.4.3 Assumptions

Users will not try to purposefully edit the site path to a nonexistent page.

6.4.4 Access Routine Semantics

App():

• transition: path := "/"

• output: out := self

• exception: None

6.4.5 Local Functions

7 MIS of Home Page Module

7.1 Module

Home

7.2 Uses

N/A

7.3 Syntax

7.3.1 Exported Types

Home = ?

7.3.2 Exported Access Programs

Name	In	Out	Exceptions
Home	=	Home	-

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

Home():

• transition: Page rendered with general information about Utrition

• output: out := self

• exception: None

7.4.5 Local Functions

8 MIS of Upload Page Module

8.1 Module

Upload

8.2 Uses

UploadContainer

8.3 Syntax

8.3.1 Exported Types

Upload = ?

8.3.2 Exported Access Programs

Name	In	Out	Exceptions
Upload	-	Upload	-

8.4 Semantics

8.4.1 State Variables

None

8.4.2 Environment Variables

None

8.4.3 Assumptions

None

8.4.4 Access Routine Semantics

Upload():

• transition: Page rendered with components from ImageUpload, TextUpload, and Voice-Upload

• output: out := self

9 MIS of Profile Page Module

9.1 Module

Profile

9.2 Uses

NutritionLog

9.3 Syntax

9.3.1 Exported Types

Profile = ?

9.3.2 Exported Access Programs

Name	In	Out	Exceptions
Profile	-	Profile	-

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

Profile():

• transition: Page rendered with information from NutritionLog

• output: out := self

• exception: None

9.4.5 Local Functions

10 MIS of BMI Page Module

10.1 Module

Upload

10.2 Uses

UploadContainer

10.3 Syntax

10.3.1 Exported Types

Upload = ?

10.3.2 Exported Access Programs

Name	In	Out	Exceptions
Upload	-	Upload	-

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

Upload():

• transition: Page rendered with components from ImageUpload, TextUpload, and Voice-Upload

• output: out := self

11 MIS of Settings Page Module

11.1 Module

Upload

11.2 Uses

UploadContainer

11.3 Syntax

11.3.1 Exported Types

Upload = ?

11.3.2 Exported Access Programs

Name	In	Out	Exceptions
Upload	-	Upload	-

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

Upload():

• transition: Page rendered with components from ImageUpload, TextUpload, and Voice-Upload

• output: out := self

12 MIS of Upload Container Module

12.1 Template Module

UploadContainer

12.2 Uses

ImageUpload, TextUpload, VoiceUpload

12.3 Syntax

12.3.1 Exported Types

UploadContainer = ?

12.3.2 Exported Access Programs

Name	In	Out	Exceptions
UploadContainer	\mathbb{Z}	UploadContainer	_

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

13 Image Upload Module

13.1 Module

 ${\bf Image Upload}$

13.2 Uses

None

13.3 Syntax

13.3.1 Exported Types

 ${\bf Image Upload}$

13.3.2 Exported Access Programs

Name	In	Out	Exceptions
ImageUpload	-	ImageUpload	-
handleImage	Event	-	-
getData	-	-	BadResponseError

13.3.3 State Variables

image: String

responseData: JSON

13.3.4 Environment Variables

None

13.3.5 Assumptions

The input file is of an appropriate type and not empty. The backend of Utrition will always send a response.

13.3.6 Access Routine Semantics

ImageUpload():

• transition: image, responseData := "", ""

• output: out := self

handleImage(e):

- transition: image := path of uploaded image via <math>setImage(e)
- exception: None

getData():

- transition: send image path, then listen for a response from backend setResponseData(response)
- exception: $(responseData == error) \Rightarrow BadResponseError$

13.3.7 Local Functions

setImage(s)

- transition: image := s
- exception: None

setResponseData(r)

- transition: responseData := r
- exception: None

14 Text Upload Module

14.1 Module

 ${\bf TextUpload}$

14.2 Uses

None

14.3 Syntax

14.3.1 Exported Types

TextUpload = ?

14.3.2 Exported Access Programs

Name	In	Out	Exceptions
TextUpload	-	TextUpload	-
handle Food Item	Event	-	-
getData	-	-	${\bf BadResponseError}$

14.4 Semantics

14.4.1 State Variables

foodDesc: (String, \mathbb{Z}) responseData: JSON

14.4.2 Environment Variables

None

14.4.3 Assumptions

None

14.4.4 Access Routine Semantics

TextUpload():

• transition: foodDesc, responseData := "", ""

• output: out := self

handleFoodItem(e)

- transition: foodDesc := the contents of the text fields via setFoodDesc(e)
- exception: None

getData():

- transition: send food item, then listen for a response from backend setResponseData(response) display nutritional output
- exception: $(responseData == error) \Rightarrow BadResponseError$

14.4.5 Local Functions

setFoodDesc((foodName, servings))

- transition: foodDesc := (foodName, servings)
- exception: None

setResponseData(r)

- transition: responseData := r
- exception: None

15 Voice Upload Module

15.1 Module

VoiceUpload

15.2 Uses

None

15.3 Syntax

15.3.1 Exported Types

VoiceUpload = ?

15.3.2 Exported Access Programs

\mathbf{Name}	In	Out	Exceptions
VoiceUpload	-	VoiceUpload	-
handle Voice Input	Event	-	-
getData	-	-	BadResponseError

15.4 Semantics

15.4.1 State Variables

detectSpeech: String responseData: JSON

15.4.2 Environment Variables

None

15.4.3 Assumptions

None

15.4.4 Access Routine Semantics

VoiceUpload():

• transition: detectSpeech, responseData := "", ""

• output: out := self

handleVoiceInput(e)

- transition: detectSpeech := the detected speech input via setDetectSpeech(e)
- exception: None

getData():

- transition: send voice input, then listen for a response from backend setResponseData(response) display nutritional output
- exception: $(responseData == error) \Rightarrow BadResponseError$

15.4.5 Local Functions

setDetectSpeech(s)

- transition: detectSpeech := s
- exception: None

setResponseData(r)

- transition: responseData := r
- exception: None

16 Navigation Bar Module

16.1 Module

NavBar

16.2 Uses

N/A

16.3 Syntax

16.3.1 Exported Types

NavBar = ?

16.3.2 Exported Access Programs

Name	${f In}$	Out	Exceptions
NavBar	-	NavBar	-
changePage	Event		

16.4 Semantics

16.4.1 State Variables

None

16.4.2 Environment Variables

None

16.4.3 Assumptions

Users will not try to purposefully change the paths for each button.

16.4.4 Access Routine Semantics

NavBar():

• output: out := self

• exception: None

changePage():

• transition: $path := "/" \lor "/profile" \lor "/upload"$

17 MIS of Input Pre-Processing Module

17.1 Module

Input Pre Process

17.2 Uses

Image Classification

17.3 Syntax

17.3.1 Exported Constants

None

17.3.2 Exported Access Programs

Name	In	Out	Exceptions
open	String	String	-

17.4 Semantics

17.4.1 State Variables

filePath: String

foodIdentified: String

17.4.2 Environment Variables

None

17.4.3 Assumptions

It is assumed that there exists a valid image file at the provided image file path.

17.4.4 Access Routine Semantics

open(path):

• transition: filePath := path

• output: out := foodIdentified

18 MIS of Training Dataset Module

18.1 Module

TrainingDataset

18.2 Uses

N/A

18.3 Syntax

18.3.1 Exported Constants

None

18.3.2 Exported Access Programs

Name	In	Out	Exceptions
loadData	seq of (seq of \mathbb{Z}), \mathbb{Z}	Dictionary	-

18.4 Semantics

18.4.1 State Variables

imageArray: seq of (seq of \mathbb{Z}) flag: \mathbb{Z}

18.4.2 Environment Variables

None

18.4.3 Assumptions

It is assumed the file path and file type of the CIFAR-100 datasets are respectively constant and standard.

18.4.4 Access Routine Semantics

loadData(array, f):

- transition: imageArray, flag := array, f
- \bullet output: out := Dictionary consisting of image labels and classes used in the machine learning model
- exception: None

- unpickle(file): takes in a file path and opens it into bytestream. Specific dictionary entries are retrieved and returned depending on the filepath that was passed as an argument
- main(): used for debugging a single file. Calls loadData(None, None) and prints the resulting retrieved dictionary entries.

19 MIS of Image Classification Module

19.1 Module

ImageClassification

19.2 Uses

 ${\bf Training Dataset}$

19.3 Syntax

19.3.1 Exported Constants

None

19.3.2 Exported Access Programs

Name	In	Out	Exceptions
startModel	seq of (seq of \mathbb{Z})	String	_

19.4 Semantics

19.4.1 State Variables

weights: seq of (seq of \mathbb{Z})

imageArray: seq of (seq of \mathbb{Z})

foodItem: String

19.4.2 Environment Variables

None

19.4.3 Assumptions

It is assumed that there is a relationship between the uploaded image and the image labels that the machine learning model is aware of. It is also assumed that the food in an uploaded image has a one to one relation with a label that the machine learning model is aware of.

19.4.4 Access Routine Semantics

startModel(array):

• transition: imageArray := array

• output: out := foodItem

tf.compat.v1.train.GradientDescentOptimizer(learning_rate).minimize(loss): Execute GradientDescentOptimizer and tries to minimize loss by computing the gradients of its trainable variables. Optimizes weights system variable on pass.

20 MIS of Nutritional Data Retriever Module

20.1 Module

Nutritional Data

20.2 Uses

N/A

20.3 Syntax

20.3.1 Exported Constants

None

20.3.2 Exported Access Programs

Name	In	Out	Exceptions
getNutritionalData	String	tuple of (food_name:	IllegalArgumentException
		String, calories: String,	
		total_fat: String, satu-	
		rated_fat: String, choles-	
		terol: String, sodium:	
		String, total_carbohydrate:	
		String, dietary_fiber:	
		String, sugars: String,	
		protein: String, potassium:	
		String)	

20.4 Semantics

20.4.1 State Variables

result: tuple of Strings

20.4.2 Environment Variables

None

20.4.3 Assumptions

20.4.4 Access Routine Semantics

 $getNutritionalData(food_item)$:

- output: result := tuple of (food_name: String, calories: String, total_fat: String, saturated_fat: String, cholesterol: String, sodium: String, total_carbohydrate: String, dietary_fiber: String, sugars: String, protein: String, potassium: String)
- exception: $(food_item \Rightarrow result := NULL) \Rightarrow IllegalArgumentException$

20.4.5 Local Functions

21 MIS of Profile Data Calculation Module

21.1 Module

ProfileData

21.2 Uses

os, datetime

21.3 Syntax

21.3.1 Exported Constants

None

21.3.2 Exported Access Programs

Name	In	Out	Exceptions
logData	JSON	-	
calculate Total Nutrients	JSON	seq of String	-
readFile	-	seq of JSON	-
readFileAsJson	-	JSON	-
total Calories Per Day	Date	\mathbb{R}	-
total Foods Per Day	Date	$\mathbb Z$	-
total Calories Per Day Summary List	-	seq of JSON	-
mostEatenFood	-	\mathbb{R}	-

21.4 Semantics

21.4.1 State Variables

None

21.4.2 Environment Variables

None

21.4.3 Assumptions

21.4.4 Access Routine Semantics

logData(foodData):

- transition: nutritionLog+=csvRow:String
- exception: None

calculateTotalNutrients(foodData):

- output: $out := \{foodName : String, calories: \mathbb{R}, totalFat: \mathbb{R}, saturatedFat: \mathbb{R}, cholesterol: \mathbb{R}, sodium: \mathbb{R}, totalCarbohydrate: \mathbb{R}, dietaryFibre: \mathbb{R}, sugars: \mathbb{R}, protein: \mathbb{R}, potassium: \mathbb{R} \}$
- exception: None

readFile():

- output: out := seq of Row: String
- exception: None

readFileAsJson():

- output: $out := \{ \text{timeStamp: String, foodName : String, calories: } \mathbb{R}, \text{ totalFat: } \mathbb{R}, \text{ saturatedFat: } \mathbb{R}, \text{ cholesterol: } \mathbb{R}, \text{ sodium: } \mathbb{R}, \text{ totalCarbohydrate: } \mathbb{R}, \text{ dietaryFibre: } \mathbb{R}, \text{ sugars: } \mathbb{R}, \text{ protein: } \mathbb{R}, \text{ potassium: } \mathbb{R} \}$
- exception: None

totalCaloriesPerDay(day):

- output: $out := \sum_{i=0}^{|foods|-1} food_i.calories$
- exception: None

totalFoodsPerDay(day):

- output: $out := \sum_{i=1}^{|foods|} 1$
- exception: None

total Calories Per Day Summary List ():

- output: $out := seq of \{data, sumPerDay, foodsPerDay\}$
- exception: None

mostEatenFood():

- output: out := mode(seq of foods)
- exception: None

21.4.5 Local Functions

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22 Appendix