Module Interface Specification for CXR

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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

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 CXR.

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 CXR 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, CXR 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	
Behaviour-Hiding	Input Parameters Output Format Output Verification Temperature ODEs Energy Equations Control Module Specification Parameters Module
Software Decision	Sequence Data Structure ODE Solver Plotting

Table 1: Module Hierarchy

6 MIS of Web Application Server Module

6.1 Module

Web Application Server

6.2 Uses

M2: HTTP Server Module

M5: Doctor Profile View Module M6: Patient List View Module

6.3 Syntax

6.3.1 Exported Constants

NA

6.3.2 Exported Access Programs

Name	In	Out	Exceptions
handleRequest	HTTP request	HTTP response	Invalid Request Exception

6.4 Semantics

6.4.1 State Variables

• sessionData: Stores current session information.

• activeUsers: Keeps track of currently active users.

6.4.2 Environment Variables

- serverPort: The port on which the server listens for incoming connections.
- hostAddress: The server's host address.

6.4.3 Assumptions

- Assumes the HTTP Server Module (M2) is properly configured and running.
- Assumes valid HTTP requests are received.

6.4.4 Access Routine Semantics

handleRequest(request)

- transition: Processes the incoming HTTP request and routes it to the appropriate view module.
- output: Returns the HTTP response based on the request.

6.4.5 Local Functions

- parseRequest(request): Parses the incoming HTTP request to extract necessary information.
- generateResponse(data): Constructs an HTTP response based on the processed data.
- authenticateUser(credentials): Verifies the user's credentials before processing the request.

7 HTTP Server Module

7.1 Other Modules the Current Module Uses

- M1: Web Application Server Module
- M3: Disease Prediction Server Module
- M4: Disease Progression Tracking Server Module
- M5: Doctor Profile View Module
- M6: Patient List View Module
- Other view modules (M7-M10) for displaying data.

7.2 State Variables

- requestQueue: Holds incoming HTTP requests until they are processed.
- responseQueue: Holds outgoing HTTP responses that need to be sent back to clients.

7.3 Exported Constants and Access Programs

7.3.1 Exported Access Programs

Name	In	Out	Exceptions
startServer	None	None	ServerStartException
stopServer	None	None	ServerStopException
processRequest	HTTP request	HTTP response	InvalidRequestException

7.3.2 Exported Constants

• **SERVER_PORT**: 8080

• MAX_CONNECTIONS: 100

7.4 Environment Variables

- serverPort: The port on which the server listens for incoming HTTP connections.
- maxConnections: Maximum number of simultaneous connections the server can handle.

7.5 Assumptions

- Assumes the Web Application Server Module (M1) is properly configured and running.
- Assumes incoming HTTP requests are formatted correctly.

7.6 Access Routine Semantics

7.6.1 startServer()

- Transition: Starts the HTTP server, initializes necessary resources, and begins listening for incoming requests.
- Output: No output, but may throw a ServerStartException if the server cannot be started.

7.6.2 stopServer()

- Transition: Stops the HTTP server, gracefully shuts down connections.
- Output: No output, but may throw a ServerStopException if the server cannot be stopped.

7.6.3 processRequest(request)

- **Transition**: Takes an incoming HTTP request and processes it, routing it to the appropriate server module or view module.
- Output: Returns an HTTP response based on the processed request.

7.7 Local Functions

- parseRequest(): Parses the incoming HTTP request to extract necessary information such as headers and parameters.
- **generateResponse()**: Constructs an HTTP response based on the processed data from the request.
- handleError(): Handles errors that arise during request processing and generates appropriate error responses.

8 Disease Prediction Server Module

8.1 Other Modules the Current Module Uses

• M1: Web Application Server Module

- M2: HTTP Server Module
- M4: Disease Progression Tracking Server Module
- M5: Doctor Profile View Module
- M6: Patient List View Module
- M7: Patient Diseases Progression View Module

8.2 State Variables

- model: The pre-trained model from torchxrayvision used for predicting lung diseases from X-ray images.
- modelAccuracy: Tracks the accuracy of the current model after training and validation.
- **predictionThreshold**: A constant threshold to determine the classification outcome (e.g., disease presence).
- patientImageData: Holds the chest X-ray image data used for prediction.

8.3 Exported Constants and Access Programs

8.3.1 Exported Access Programs

Name	In	Out	Exceptions
loadModel	None	Loaded model	ModelLoadException
predictDisease	X-ray image data	Disease prediction	InvalidImageException

8.3.2 Exported Constants

- PREDICTION_THRESHOLD: 0.75 (threshold for classification of disease presence)
- MODEL_PATH: Path to the pre-trained model (e.g., ./models/chest_xray_model.pth)
- MAX_PREDICTIONS: 1000 (maximum number of predictions to handle concurrently)

8.4 Environment Variables

- modelPath: The path where the torchxrayvision pre-trained model is saved or loaded from.
- **predictionEndpoint**: The endpoint for making predictions using chest X-ray images.

8.5 Assumptions

- Assumes the pre-trained torchxrayvision model is available and compatible with the data provided.
- Assumes valid X-ray image data is available for predictions.
- Assumes the Web Application Server Module (M1) and HTTP Server Module (M2) are properly configured and running.

8.6 Access Routine Semantics

8.6.1 loadModel()

• **Transition**: Loads the pre-trained disease prediction model from the specified path after image is uploaded using torchxrayvision.

8.6.2 predictDisease(patientImageData)

- **Transition**: Uses the loaded model to make predictions based on the provided X-ray image data.
- Output: Returns the disease prediction (e.g., probability of a disease being present) or throws an InvalidImageException if the image is invalid.

8.7 Local Functions

- loadModel(): Loads the pre-trained model from disk or cloud storage using torchxrayvision's functionality.
- evaluateModel(): Evaluates the model's performance with a test dataset to calculate metrics like accuracy and sensitivity.
- **preprocessImage()**: Preprocesses incoming X-ray image data to fit the model's input requirements (e.g., resizing, normalization).
- postprocessPrediction(): Processes the raw output from the model (e.g., probabilities) into a human-readable format (e.g., disease labels).

9 Disease Progression Tracking Server Module

9.1 Other Modules the Current Module Uses

- M1: Web Application Server Module
- M2: HTTP Server Module

- M3: Disease Prediction Server Module
- M5: Doctor Profile View Module
- M6: Patient List View Module
- M7: Patient Overview Module
- M8: Patient Diseases Progression View Module

9.2 State Variables

- progressionData: Stores historical data of disease progression for each patient.
- timeStamps: Records the dates and times when progression data is captured.
- patientHistory: Maintains a detailed history of each patient's disease states over time.

9.3 Exported Constants and Access Programs

9.3.1 Exported Access Programs

Name	In	Out	Exceptions
trackProgression	Patient ID, data	Confirmation of tracking	DataNotFoundException
getProgressionHistory	Patient ID	Progression history	DataNotFoundException

9.3.2 Exported Constants

- DATA_RETENTION_PERIOD: 5 years (duration for storing disease progression data)
- TRACKING_INTERVAL: 30 days (standard interval for recording progression data)
- MAX_HISTORY_ENTRIES: 10000 (maximum number of progression entries per patient)

9.4 Environment Variables

- dataStoragePath: The path where progression tracking data is stored.
- updateInterval: The time interval for automatically updating progression data.

9.5 Assumptions

- Assumes valid and accurate disease prediction data is available from M3.
- Assumes patients' data is regularly updated.
- Assumes the Web Application Server Module (M1) and HTTP Server Module (M2) are properly configured and running.

9.6 Access Routine Semantics

9.6.1 trackProgression(patientID, data)

- Transition: Stores new disease progression data for the given patient.
- Output: Returns confirmation of data storage or throws a DataNotFoundException if the patient data is not found.

9.6.2 getProgressionHistory(patientID)

- Transition: Retrieves historical progression data for the specified patient.
- Output: Returns the progression history or throws a DataNotFoundException if no history is found.

9.7 Local Functions

- updateProgressionData(): Updates the disease progression data at regular intervals based on new predictions or patient information.
- analyzeProgressionTrends(): Analyzes progression data to identify trends or anomalies in disease progression.
- archiveOldData(): Moves data older than the retention period to an archive for long-term storage.

10 Module NAME HERE!!!

10.1 Other Modules the Current Module Uses

• fill this

10.2 State Variables

10.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

10.3.2 Exported Constants

• **Title**: file this

10.4 Environment Variables

• fill this

10.5 Assumptions

• fill this

10.6 Access Routine Semantics

10.6.1 trackProgression(patientID, data)

• fill this

10.6.2

• fill this

10.7 Local Functions

• fill this

11 Module NAME HERE!!!

11.1 Other Modules the Current Module Uses

• fill this

11.2 State Variables

11.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

11.3.2 Exported Constants

• **Title**: file this

11.4 Environment Variables

• fill this

11.5 Assumptions

• fill this

11.6 Access Routine Semantics

11.6.1 trackProgression(patientID, data)

• fill this

11.6.2

• fill this

11.7 Local Functions

• fill this

12 Module NAME HERE!!!

12.1 Other Modules the Current Module Uses

• fill this

12.2 State Variables

12.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

12.3.2 Exported Constants

• **Title**: file this

12.4 Environment Variables

• fill this

12.5 Assumptions

• fill this

12.6 Access Routine Semantics

12.6.1 trackProgression(patientID, data)

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12.6.2

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12.7 Local Functions

• fill this

13 Module NAME HERE!!!

13.1 Other Modules the Current Module Uses

• fill this

13.2 State Variables

13.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

13.3.2 Exported Constants

• **Title**: file this

13.4 Environment Variables

• fill this

13.5 Assumptions

• fill this

13.6 Access Routine Semantics

13.6.1 trackProgression(patientID, data)

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13.6.2

• fill this

13.7 Local Functions

• fill this

14 Module NAME HERE!!!

14.1 Other Modules the Current Module Uses

• fill this

14.2 State Variables

14.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

14.3.2 Exported Constants

• **Title**: file this

14.4 Environment Variables

• fill this

14.5 Assumptions

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14.6 Access Routine Semantics

14.6.1 trackProgression(patientID, data)

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14.6.2

• fill this

14.7 Local Functions

• fill this

15 Module NAME HERE!!!

15.1 Other Modules the Current Module Uses

• fill this

15.2 State Variables

15.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

15.3.2 Exported Constants

• Title: file this

15.4 Environment Variables

• fill this

15.5 Assumptions

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15.6 Access Routine Semantics

15.6.1 trackProgression(patientID, data)

• fill this

15.6.2

• fill this

15.7 Local Functions

• fill this

16 Module NAME HERE!!!

16.1 Other Modules the Current Module Uses

• fill this

16.2 State Variables

16.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

16.3.2 Exported Constants

• Title: file this

16.4 Environment Variables

• fill this

16.5 Assumptions

• fill this

16.6 Access Routine Semantics

16.6.1 trackProgression(patientID, data)

• fill this

16.6.2

• fill this

16.7 Local Functions

• fill this

17 Module NAME HERE!!!

17.1 Other Modules the Current Module Uses

• fill this

17.2 State Variables

17.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

17.3.2 Exported Constants

• Title: file this

17.4 Environment Variables

• fill this

17.5 Assumptions

• fill this

17.6 Access Routine Semantics

17.6.1 trackProgression(patientID, data)

• fill this

17.6.2

• fill this

17.7 Local Functions

• fill this

18 Module NAME HERE!!!

18.1 Other Modules the Current Module Uses

• fill this

18.2 State Variables

18.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

18.3.2 Exported Constants

• **Title**: file this

18.4 Environment Variables

• fill this

18.5 Assumptions

• fill this

18.6 Access Routine Semantics

18.6.1 trackProgression(patientID, data)

• fill this

18.6.2

• fill this

18.7 Local Functions

• fill this

19 Module NAME HERE!!!

19.1 Other Modules the Current Module Uses

• fill this

19.2 State Variables

19.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

19.3.2 Exported Constants

• **Title**: file this

19.4 Environment Variables

• fill this

19.5 Assumptions

• fill this

19.6 Access Routine Semantics

19.6.1 trackProgression(patientID, data)

• fill this

19.6.2

• fill this

19.7 Local Functions

• fill this

20 Module NAME HERE!!!

20.1 Other Modules the Current Module Uses

• fill this

20.2 State Variables

20.3.1 Exported Access Programs

Name	In	Out	Exceptions
fill 1	fill 2	fill 3	fill 4
fill 1	fill 2	fill 3	fill 4

20.3.2 Exported Constants

• Title: file this

20.4 Environment Variables

• fill this

20.5 Assumptions

• fill this

20.6 Access Routine Semantics

20.6.1 trackProgression(patientID, data)

• fill this

20.6.2

• fill this

20.7 Local Functions

• fill this

21 Appendix

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

Appendix — Reflection

[Not required for CAS 741 projects—SS]

The information in this section will be used to evaluate the team members on the graduate attribute of Problem Analysis and Design.

- 1. What went well while writing this deliverable?
- 2. What pain points did you experience during this deliverable, and how did you resolve them?
- 3. Which of your design decisions stemmed from speaking to your client(s) or a proxy (e.g. your peers, stakeholders, potential users)? For those that were not, why, and where did they come from?
- 4. While creating the design doc, what parts of your other documents (e.g. requirements, hazard analysis, etc), it any, needed to be changed, and why?
- 5. What are the limitations of your solution? Put another way, given unlimited resources, what could you do to make the project better? (LO_ProbSolutions)
- 6. Give a brief overview of other design solutions you considered. What are the benefits and tradeoffs of those other designs compared with the chosen design? From all the potential options, why did you select the documented design? (LO_Explores)