#### National Taiwan University 2022 Fall Software Engineering

# Software Design Document

Multifunctional Verbatim Management System

Advisor: Jonathan Lee

Member: 李學翰、羅費南、廖盛弘、周語涵、吳詩昀、黃彥鈞

# **Revision History**

Version	Responsibility	Description	Date
0.1	李學翰	Add Outline	2022/10/27
1.0	李學翰	Integration	2022/11/07

# Outline

1. System Architecture	1
2. Process Design	2
3. User Interface Design	3
4. Class Diagram	5
5. Sequence Diagram	8
6. Data Design	. 11

### 1. System Architecture

People often need to participate in a variety of meetings, some of which have the need to record the content of the meeting. Therefore, audio recordings and verbatim transcripts have become an integral part of the meeting.

Our team members observed that there is no software available to automatically generate verbatim transcripts that meets the needs of the general public.

In this project, we have developed a software for verbatim transcripts. In addition to the functions it should have, it can also automatically translate, automatically summarize, and automatically capture keywords. By realizing various functions, it can meet the needs of modern people.

This project is developed by students of National Taiwan University. The content of the project mainly includes page design, functional algorithm design, back-end management interface and other projects.

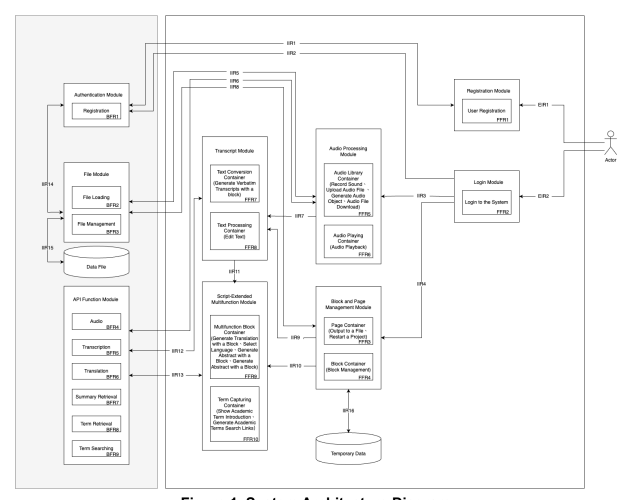


Figure 1. System Architecture Diagram

# 2. Process Design

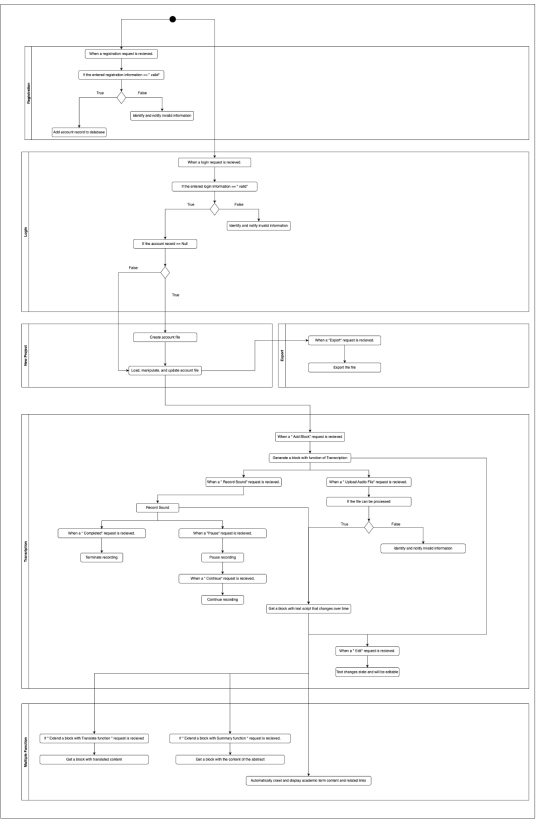


Figure 2. Process Design

# 3. User Interface Design

### Login Page

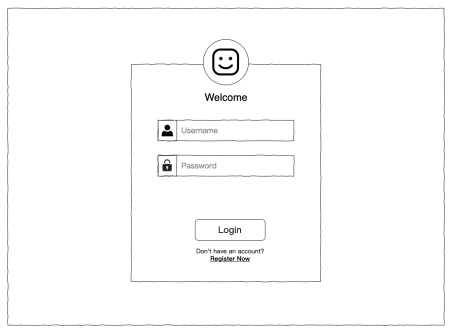


Figure 3. UI Design for Login Page

### Registration Page

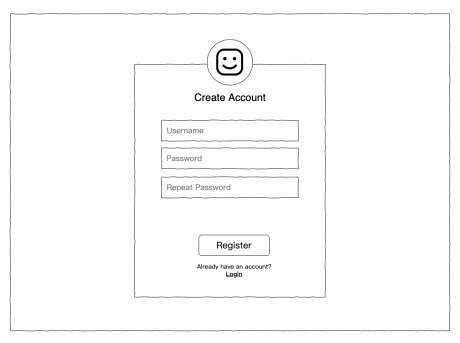


Figure 4. UI Design for Registration Page

#### Main Page

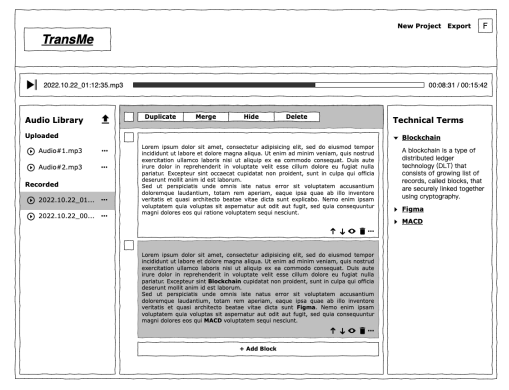


Figure 5. UI Design for Main Page

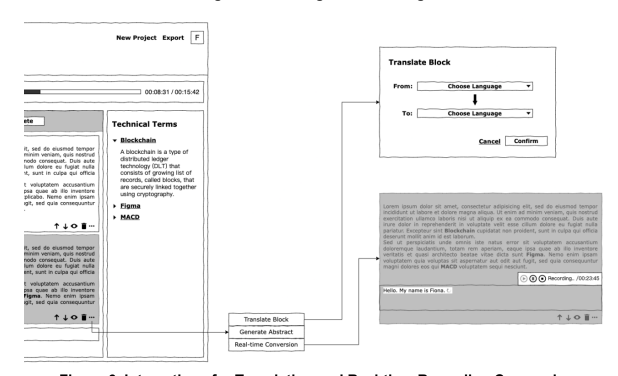


Figure 6. Interactions for Translation and Real-time Recording Conversion

# 4. Class Diagram

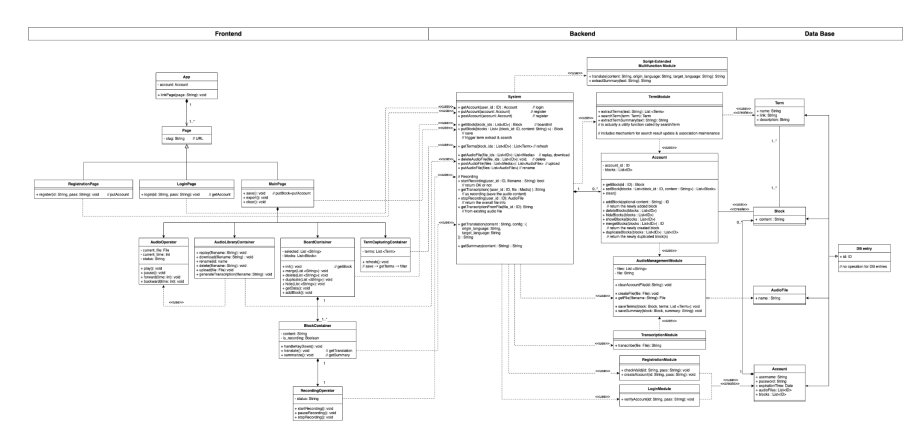


Figure 7. System Class Diagram Overview



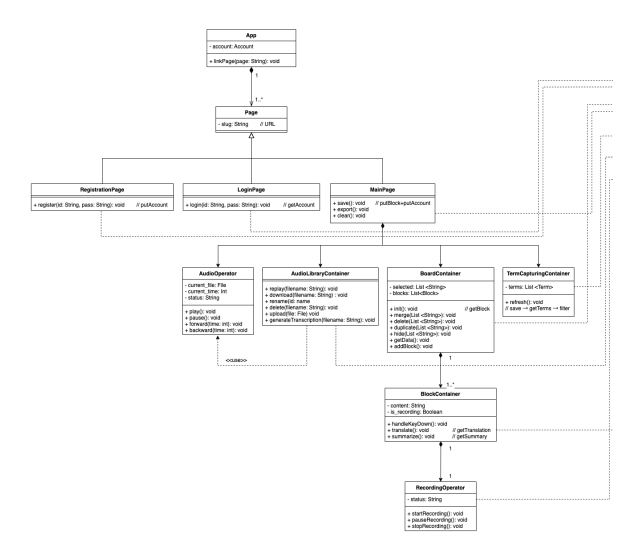


Figure 8. Frontend Class Diagram

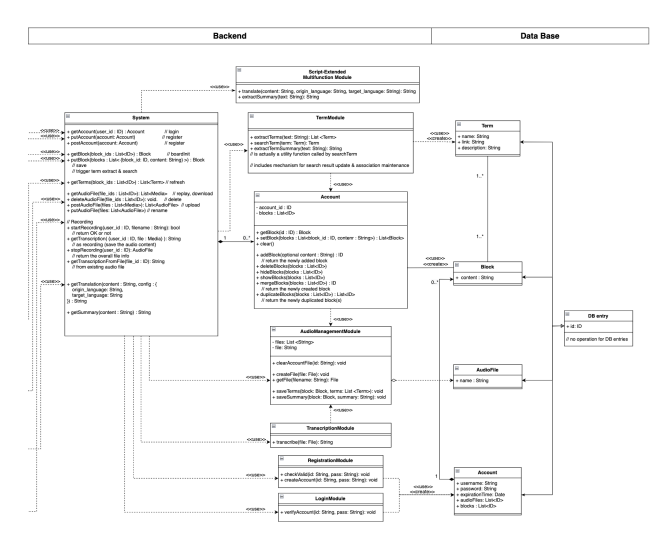


Figure 9. Backend and Database Class Diagram

# 5. Sequence Diagram

#### 1. Registration

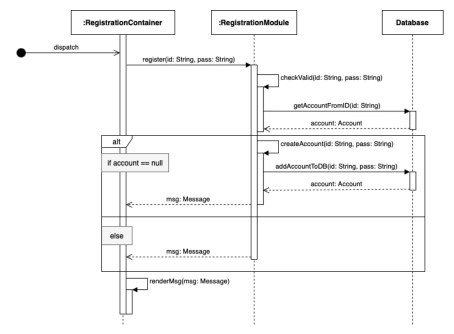


Figure 10. Sequence Diagram for Registration

## 2. Login

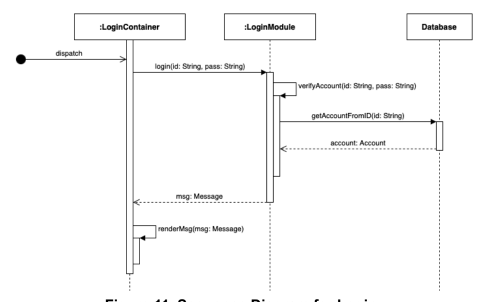


Figure 11. Sequence Diagram for Login

## 3. New Project

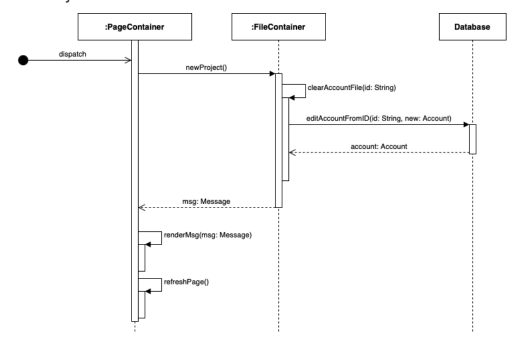


Figure 12. Sequence Diagram for New Project

### 4. Transcription

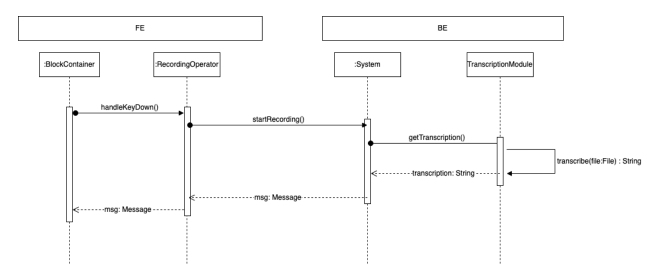


Figure 13. Sequence Diagram for Transcription

### 5. Summary Retrieval

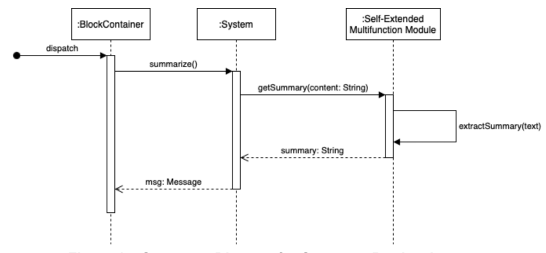


Figure 14. Sequence Diagram for Summary Retrieval

#### 6. Exportation

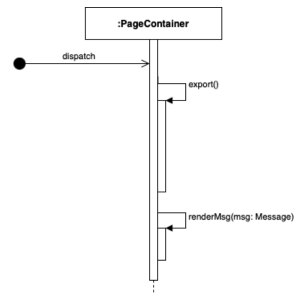


Figure 15. Sequence Diagram for Exportation

# 6. Data Design

Account			
VARIABLE NAME	TYPE	NOTE	
username	String	Key	
password	String		
expirationTime	Date		
files	List <file></file>		
blocks	List <id></id>		

File			
VARIABLE NAME	TYPE	NOTE	
id	String	Key	
name	String		
format	String		

Block			
VARIABLE NAME	TYPE	NOTE	
id	String	Key	
content	String		
hidden	Boolean		

Term		
VARIABLE NAME	TYPE	NOTE
name	String	
link	String	
description	String	

Message			
VARIABLE NAME	TYPE	NOTE	
title	String		
content	String		