Design Models

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Software Engineering of Real-time Systems

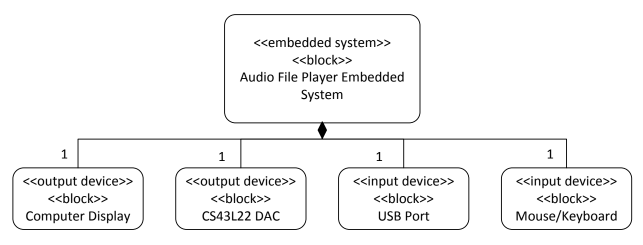
Due 11/15/16

The models and diagrams in this document represent the design process so far for our Audio File Player System.

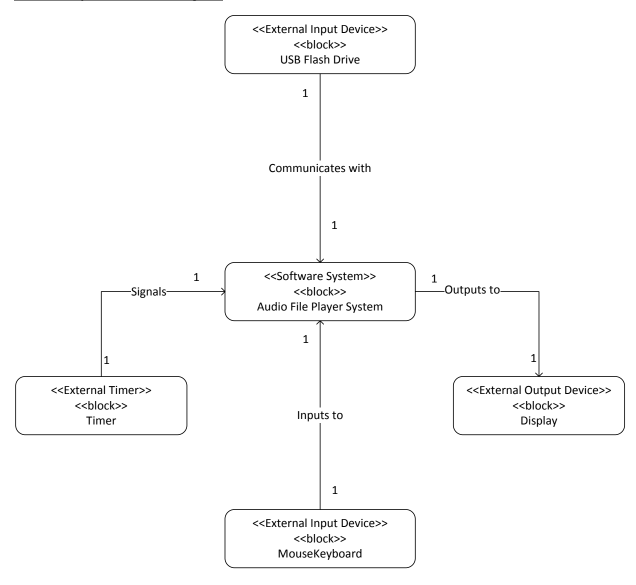
- 1. System Structural Model
- 2. Requirements Model
- 3. Analysis Model

# 1. System Structural Model

### **Composition Hierarchy**



### **Software System Context Diagram**



### **Conceptual Structural Model**



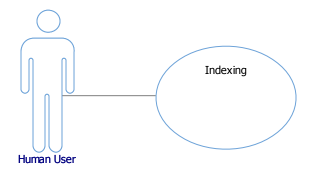
### **System Context Diagram**



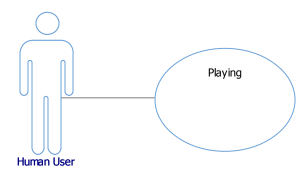
# 2. Requirements Model

## **Use Case Diagrams**

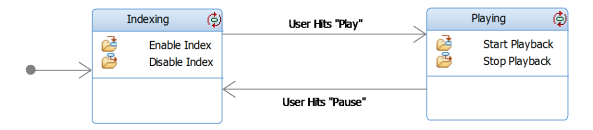
Use Case 1 (Indexing):



Use Case 2 (Playing):



## **State Diagram**



#### **Use Case 1: Indexing**

#### Summary

User is indexing through audio files on the USB thumb drive with the name of the file displayed on the user interface.

#### **Actors**

Human user (primary actor), USB (secondary actor)

#### Preconditions

USB already in board, PC powered on, PC and board connected, music is either playing or not started

#### Main Sequence

- 1. User opens GUI and system displays first indexed audio file.
- 2. User scrolls through indexed audio files, and system displays selected index location.
- 3. User hits "play" on desired audio file, starting playback from beginning of song.

### **Alternate Sequences**

- 1. If music is already playing, user pauses play of music (doesn't change rest of main sequence).
- 2. If first indexed audio file is desired audio file, skip step 2 and go to step 3.
- 3. If selected file was just playing, play from saved position.

#### Postcondition

System is playing desired audio file.

#### **Use Case 2: Playing**

### **Summary**

System is playing audio files until paused by user.

### <u>Actors</u>

Human user (primary actor), USB (secondary actor)

### Preconditions

USB already in board, PC powered on, PC and board connected, music is not playing

### Main Sequence

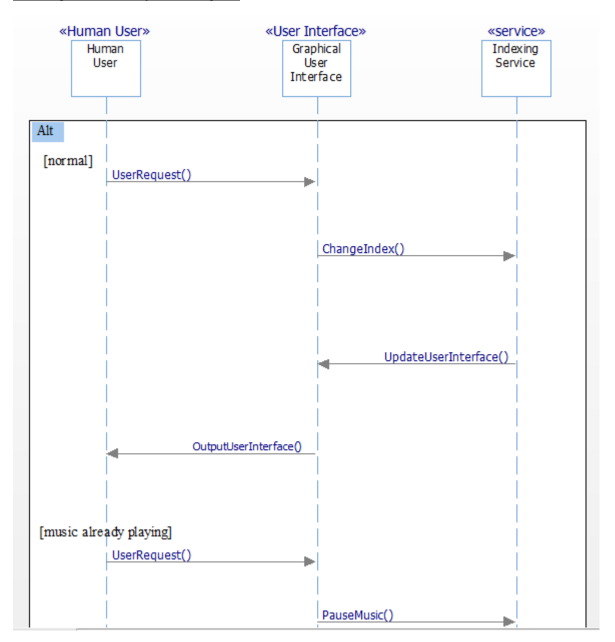
- 1. User hits "play" on desired audio file.
- 2. User hits "pause", system saves position of playback.

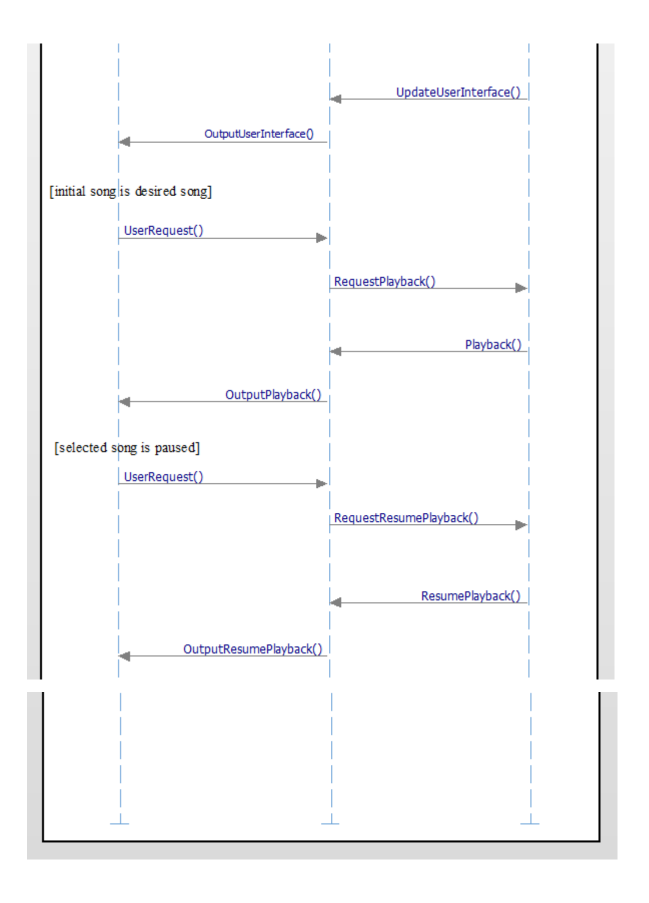
### **Postcondition**

Playback is paused, system is in indexing state.

# 3. Analysis Model

### **Indexing Use Case Sequence Diagram**





# **Playing Use Case Sequence Diagram**

