I M A (Intelligent Magic Audio)

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Chapter 1

Data Structure Index

1.1 Data Structures

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Structure to manage the files and their display on the LCD
FontDef
SSD1306_t
wav_header_t
Represents the header of a WAV file
WavPlayer
Represents a WAV audio player with playback control and state management

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Chapter 2

File Index

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Chapter 3

Data Structure Documentation

3.1 File Struct Reference

Structure representing a file with its name and classification classes.

```
#include <filemanager.h>
```

Data Fields

• char filename [MAX_FILENAME_LENGTH]

The name of the file.

• float classes [MAX_CLASSES]

The classification classes for the file.

3.1.1 Detailed Description

Structure representing a file with its name and classification classes.

This structure stores information about a file, including its name and its classification classes.

The documentation for this struct was generated from the following file:

• f401_display_encoder_fader_test/Core/Inc/filemanager.h

3.2 FileManager Struct Reference

Structure to manage the files and their display on the LCD.

```
#include <filemanager.h>
```

Data Fields

• File files [MAX_FILES]

Array to store all files that have been classified.

• File shownFiles [MAX_FILES]

Array to store files that match the fader settings.

• char current_cursor_filename [25]

The filename of the selected by the user.

• int num_files

The total number of files.

• int num_matched_files

The number of files that match the fader settings.

int cursor_index

The index of the current cursor position.

• int current_file_index

The index position of the selected file.

float fader_Class [MAX_CLASSES]

The settings from fader.

3.2.1 Detailed Description

Structure to manage the files and their display on the LCD.

This structure is used to manage files, including storing all files, filtering files based on fader settings, and keeping track of the current selection.

The documentation for this struct was generated from the following file:

• f401_display_encoder_fader_test/Core/Inc/filemanager.h

3.3 FontDef Struct Reference

Data Fields

- · const uint8 t FontWidth
- uint8_t FontHeight
- const uint16_t * data

The documentation for this struct was generated from the following file:

• f401_display_encoder_fader_test/Core/Inc/fonts.h

3.4 SSD1306 t Struct Reference

Data Fields

- uint16 t CurrentX
- uint16 t CurrentY
- uint8_t Inverted
- uint8_t Initialized

The documentation for this struct was generated from the following file:

• f401_display_encoder_fader_test/Core/Inc/ssd1306.h

3.5 wav_header_t Struct Reference

Represents the header of a WAV file.

```
#include <wavPlayer.h>
```

Data Fields

- uint32_t ChunkID
- uint32_t ChunkSize
- uint32_t Format
- uint32 t Subchunk1ID
- uint32 t Subchunk1Size
- uint16_t AudioFormat
- uint16_t NumChannels
- uint32 t SampleRate
- uint32_t ByteRate
- uint16_t BlockAlign
- uint16 t BitsPerSample
- uint32_t Subchunk2ID
- uint32_t Subchunk2Size

3.5.1 Detailed Description

Represents the header of a WAV file.

This structure defines the layout of the WAV file header, which includes information about the RIFF chunk, format details, and the data chunk. It provides essential metadata for interpreting the WAV file's audio data.

The documentation for this struct was generated from the following file:

• f401 sd card audio codec test/Core/Inc/wavPlayer.h

3.6 WavPlayer Struct Reference

Represents a WAV audio player with playback control and state management.

```
#include <wavPlayer.h>
```

Data Fields

- volatile bool restartPlayback
- · volatile bool playbackActive
- FIL * file
- wav_header_t * wavHeader
- uint32_t headerSize
- float pitchFactor
- bool pitchChanged

3.6.1 Detailed Description

Represents a WAV audio player with playback control and state management.

This structure contains information and control flags related to WAV audio playback, including file handling, playback status, and pitch adjustment.

The documentation for this struct was generated from the following file:

• f401_sd_card_audio_codec_test/Core/Inc/wavPlayer.h

Chapter 4

File Documentation

4.1 f401_display_encoder_fader_test/Core/Inc/display.h File Reference

: Header file for display functions and graphics rendering

```
#include <math.h>
#include <stdlib.h>
#include "ssd1306.h"
#include "fonts.h"
```

Functions

- void displayStrings (I2C_HandleTypeDef *hi2c1, char **strings, uint8_t numStrings, uint8_t cursor_index)
 Displays a list of strings on the OLED screen with cursor highlighting.
- void renderSelectedFile (I2C HandleTypeDef *hi2c1, const char *filename)

Renders the selected file name on the OLED screen.

- void drawWaveform (I2C HandleTypeDef *hi2c1, int16 t *samples, uint32 t numSamples)
- void drawLine (int16 t x0, int16 t y0, int16 t x1, int16 t y1, uint16 t color)
- void drawFaderProzent (I2C_HandleTypeDef *hi2c1, const char *filename, int multiplikator)

Draws the fader percentage on the OLED screen at a specified vertical position.

4.1.1 Detailed Description

: Header file for display functions and graphics rendering

Attention

This file contains the function prototypes for managing and rendering graphics on the display. It includes functions for:

- Displaying a list of strings on the screen (displayStrings).
- Rendering the currently selected file name (renderSelectedFile).
- Drawing waveforms based on sample data (drawWaveform).
- Drawing lines on the display (drawLine).
- Displaying fader percentage values (drawFaderProzent).

These functions interact with the SSD1306 display using I2C communication and are crucial for visual representation of data and user interface elements.

4.1.2 Function Documentation

4.1.2.1 displayStrings()

Displays a list of strings on the OLED screen with cursor highlighting.

This function renders a list of strings on the OLED display, highlighting the current selection with a cursor. It also manages the display of strings based on the current cursor position and adjusts the visible portion of the list as needed.

- · Clears the screen before drawing new content.
- Calculates the visible range of strings based on the cursor_index and ensures that the cursor is within the visible range.
- Draws each string on the display, with the current selection highlighted by a cursor.
- · Draws a border around the list section of the screen.

Parameters

in	hi2c1	Pointer to the I2C handle used for communication with the OLED display.	
in	n strings Array of string pointers to be displayed.		
in	in numStrings Total number of strings in the array.		
in	cursor_index	Index of the currently selected string, which will be highlighted on the display.	

Note

Ensure that the strings array is correctly populated and numStrings reflects the actual number of valid strings. The display dimensions and font sizes should be configured to match the display hardware.

4.1.2.2 drawFaderProzent()

Draws the fader percentage on the OLED screen at a specified vertical position.

This function updates the display to show the fader percentage in a designated area of the screen. It first clears the region where the fader percentage will be displayed, and then writes the percentage at a vertical position determined by the multiplikator.

The multiplikator parameter is used to calculate the vertical offset from a base position on the screen. This allows for the display of multiple fader percentages at different vertical positions.

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Parameters

in	hi2c1	Pointer to the I2C handle used for communication with the OLED display.	
in	prozent	Pointer to a null-terminated string representing the fader percentage to be displayed.	
in	multiplikator	Integer value used to adjust the vertical position on the screen, affecting where the percentage is drawn.	

Note

Ensure that the prozent string is properly null-terminated and that the display dimensions and font settings are configured correctly to match the hardware. The multiplikator should be set appropriately to ensure that the displayed text does not overlap with other screen elements.

4.1.2.3 renderSelectedFile()

Renders the selected file name on the OLED screen.

This function updates the display to show the currently selected file name in a dedicated section of the screen. It first clears the area designated for displaying the selected file name, and then writes the file name at the appropriate position.

Parameters

in	hi2c1	Pointer to the I2C handle used for communication with the OLED display.
in	filename	Pointer to a null-terminated string representing the name of the selected file to be displayed.

Note

Ensure that the filename is properly null-terminated and that the display dimensions and font settings are configured correctly to match the hardware.

4.2 display.h

Go to the documentation of this file.

```
00001
00023 #include <math.h>
00024 #include <stdlib.h>
00025 #include "ssdl306.h"
00026 #include "fonts.h"
00027
00028 void displayStrings(I2C_HandleTypeDef *hi2c1, char** strings, uint8_t numStrings, uint8_t cursor_index);
00029 void renderSelectedFile(I2C_HandleTypeDef *hi2c1, const char *filename);
00030 void drawWaveform(I2C_HandleTypeDef *hi2c1, int16_t *samples, uint32_t numSamples);
00031 void drawWaveform(I2C_HandleTypeDef *hi2c1, int16_t x1, int16_t ty1, uint16_t color);
00032 void drawFaderProzent(I2C_HandleTypeDef *hi2c1, const char *filename, int multiplikator);
```

4.3 f401_display_encoder_fader_test/Core/Inc/filemanager.h File Reference

: Header file for file management functions and structures

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
```

Data Structures

· struct File

Structure representing a file with its name and classification classes.

struct FileManager

Structure to manage the files and their display on the LCD.

Macros

• #define MAX FILES 500

Maximum number of files and filename length.

- #define MAX FILENAME LENGTH 30
- #define MAX_CLASSES 4

Number of classes for file classification.

• #define EXISTS 0

File existence status codes.

#define NOT_EXISTS -1

Functions

void initializeFileManager (FileManager *fm)

Initializes default values for the FileManager.

• void addFile (FileManager *fm, const char *filename, const float *classes)

Adds a file to the FileManager.

void selectFile (FileManager *fm)

Sets the current file index to the cursor position.

void cursorUp (FileManager *fm)

Decrements the cursor index in the FileManager.

void cursorDown (FileManager *fm)

Increments the cursor index in the FileManager.

• void safeCurrentFileName (FileManager *fm)

Saves the filename at the current cursor index.

void setCursor (FileManager *fm)

Sets the cursor position based on the currently displayed files in the FileManager.

4.3.1 Detailed Description

: Header file for file management functions and structures

Attention

This file contains the definitions for managing files within the file management system. It includes:

- · Constants defining limits and statuses for files.
- · Structures for storing file information and managing file operations.
- Function prototypes for initializing the file manager, adding files, handling file selection, and managing cursor
 operations.

The FileManager structure handles the storage and management of files, including their classification and display. This file serves as an interface for interacting with the file management system, providing functions to manipulate file lists and update file selections.

4.3.2 Macro Definition Documentation

4.3.2.1 EXISTS

```
#define EXISTS 0
```

File existence status codes.

These constants are used to indicate whether a file exists or not.

4.3.2.2 MAX_CLASSES

```
#define MAX_CLASSES 4
```

Number of classes for file classification.

This constant defines the number of classes used in the sorting algorithm to categorize files.

4.3.2.3 MAX_FILES

```
#define MAX_FILES 500
```

Maximum number of files and filename length.

These constants define the maximum number of files that can be handled and the maximum length of a filename.

4.3.3 Function Documentation

4.3.3.1 addFile()

Adds a file to the FileManager.

This function adds a file to the files[] array within the FileManager structure. It associates the given file name with its corresponding class values and updates the file manager accordingly.

Parameters

in fm Pointer to the FileManage:		fm	Pointer to the FileManager structure to which the file will be added.
	in	filename	The name of the file to be added to the FileManager.
ĺ	in	classes	Array of float values representing the file's class percentages.

Note

Ensure that the FileManager has sufficient capacity in the files [] array to accommodate new files.

4.3.3.2 cursorDown()

```
void cursorDown (
    FileManager * fm)
```

Increments the cursor index in the FileManager.

This function increments the <code>cursor_index</code> within the <code>FileManager</code> structure to move the cursor visually lower on the LCD display.

Parameters

	in	fm	Pointer to the FileManager structure whose cursor_index is to be incremented.	1
--	----	----	---	---

4.3.3.3 cursorUp()

```
void cursorUp (
     FileManager * fm)
```

Decrements the cursor index in the FileManager.

This function decrements the <code>cursor_index</code> within the <code>FileManager</code> structure to move the cursor visually higher on the LCD display.

Parameters

```
in fm Pointer to the FileManager structure whose cursor_index is to be decremented.
```

4.3.3.4 initializeFileManager()

Initializes default values for the FileManager.

This function sets default values for the given FileManager structure. It initializes various fields to prepare the file manager for use.

Parameters

	in	fm	Pointer to the FileManager structure to be initialized.	
--	----	----	---	--

4.3.3.5 safeCurrentFileName()

Saves the filename at the current cursor index.

This function copies the filename of the file currently pointed to by <code>cursor_index</code> in the <code>FileManager</code> structure to <code>current_cursor_filename</code>. It updates the <code>current_cursor_filename</code> with the filename from the <code>shownFiles</code> array at the position indicated by <code>cursor_index</code>.

Parameters

	in	fm	Pointer to the FileManager structure from which the filename is retrieved and stored.
--	----	----	---

Note

Ensure that <code>cursor_index</code> is within the valid range of indices in the <code>shownFiles</code> array to avoid out-of-bounds access. The <code>current_cursor_filename</code> should have sufficient space allocated to store the filename.

4.3.3.6 selectFile()

```
void selectFile (
          FileManager * fm)
```

Sets the current file index to the cursor position.

This function updates the <code>current_file_index</code> in the <code>FileManager</code> to the current position of the <code>cursor_index</code>. This allows the file at the cursor position to be marked as the selected file, which can then be processed or displayed as needed.

Parameters

in	fm	Pointer to the FileManager structure in which the current_file_index will be set to the	
		value of cursor_index.	

4.3.3.7 setCursor()

```
void setCursor (
     FileManager * fm)
```

Sets the cursor position based on the currently displayed files in the FileManager.

This function adjusts the <code>cursor_index</code> in the <code>FileManager</code> based on the currently displayed files and their relevance to the fader settings. The behavior of the function is as follows:

- If no files match the fader settings (num_matched_files is 0):
 - The cursor is set to the start (index 0).
- If the current_cursor_filename matches one of the filenames in shownFiles:
 - The cursor is positioned at the index of the matching file in the <code>shownFiles</code> array.
- If the current_cursor_filename no longer exists in shownFiles:
 - The current_cursor_filename is updated to the filename at the position indicated by current_file_index.
- If cursor_index is larger than the number of matched files:
 - The cursor_index is set to the last position in the list.

Parameters

in fm Pointer to the FileManager structure used to adjust the cursor position.

4.4 filemanager.h

Go to the documentation of this file.

```
00024 #ifndef FILE_MANAGER_H
00025 #define FILE_MANAGER_H
00026
00027 #include <stdio.h>
00028 #include <stdlib.h>
00029 #include <string.h>
00030
00036 #define MAX_FILES 500
00037 #define MAX_FILENAME_LENGTH 30
00038
00044 #define MAX_CLASSES 4
00051 #define EXISTS 0
00052 #define NOT_EXISTS -1
00053
00060 typedef struct {
00061
         char filename[MAX_FILENAME_LENGTH];
00062
          float classes[MAX_CLASSES];
00063 } File;
00064
00072 typedef struct {
          File files[MAX_FILES];
00073
          File shownFiles[MAX_FILES];
00074
          char current_cursor_filename[25];
00076
          int num_files;
00077
          int num_matched_files;
00078
          int cursor_index;
00079
          int current_file_index;
float fader_Class[MAX_CLASSES];
08000
00081 } FileManager;
00082
```

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```
00083 void initializeFileManager(FileManager *fm);
00084 void addFile(FileManager *fm, const char *filename, const float *classes);
00085 void selectFile(FileManager *fm);
00086 void cursorUp(FileManager *fm);
00087 void cursorDown(FileManager *fm);
00088 void safeCurrentFileName(FileManager *fm);
00089 void setCursor(FileManager *fm);
00090
00091
00092
00093 #endif /* FILE_MANAGER_H */
```

4.5 fonts.h

```
00001 #ifndef _FONTS_H
00002 #define _FONTS_H
00003
00004 #include <stdint.h>
00005
00006 //
00007 // Structure used to define fonts
00008 //
00009 typedef struct {
00010 const uint8_t FontWidth; /* Font width in pixels */
        00011
00012
00013 } FontDef;
00014
00015 //
00016 // Export the 3 available fonts 00017 //
00018 extern FontDef Font_7x10;
00019 extern FontDef Font_11x18;
00020 extern FontDef Font_16x26;
00022 #endif // _FONTS_H
```

4.6 f401_display_encoder_fader_test/Core/Inc/interface.h File Reference

: Header file for interface functions and global definitions

```
#include <stdlib.h>
#include <stdbool.h>
#include "ssd1306.h"
#include "fonts.h"
#include "display.h"
#include "filemanager.h"
#include "main.h"
#include "ff.h"
#include "util.h"
```

Macros

• #define THREASHOLD 0.1f

Definitions for thresholds, existence checks, comparison results, and smoothing height.

• #define EXISTS 0

Value indicating existence.

#define NOT_EXISTS -1

Value indicating non-existence.

• #define SAME 0

Value indicating comparison result is the same.

• #define NOT_SAME -1

Value indicating comparison result is different.

• #define **SMOOTHING_HEIGHT** 30000

Height value used for smoothing calculations.

Functions

void HAL_ADC_ConvCpltCallback (ADC_HandleTypeDef *hadc)

Callback function for the ADC conversion.

void HAL_GPIO_EXTI_Callback (uint16_t GPIO_Pin)

Callback function that responds to encoder signals.

void HAL TIM PeriodElapsedCallback (TIM HandleTypeDef *htim)

Callback function triggered when a timer expires.

void screenInit (char(*fileNames)[MAX FILENAME LENGTH])

Initializes the screen and sets up the file manager with random class percentages.

• void updateScreen (void)

Updates the display with filenames, the currently selected file, and fader settings.

void sortFiles (void)

Sorts filenames for display based on fader settings.

void compareADCValues (void)

Checks if fader settings have changed and updates accordingly.

void resetShownFiles (void)

Resets the shownFiles array and updates the number of matched files.

- void writeFileManagerOnSD (void)
- void readFileManagerFromSD (void)
- void listFiles (const char *path)

Lists all filenames with a .wav extension from the specified directory on the SD card.

Variables

- ADC_HandleTypeDef hadc1
- DMA_HandleTypeDef hdma_adc1
- I2C HandleTypeDef hi2c1
- TIM_HandleTypeDef htim3
- TIM_HandleTypeDef htim5
- · FileManager fm

FileManager instances for managing and testing files.

FileManager fmCopy

Copy of FileManager for testing purposes.

FATFS FatFs

FATFS handle for the file system.

• FILINFO fno

FATFS file system objects and handles.

• DIR dir

Directory handle for directory operations.

• FRESULT fres

Result of FATFS operations.

FIL file

File object for FATFS.

• uint32 t adcBuffer [NUM CHANNELS]

Buffer for ADC polling.

char fileNamesSDCard [MAX_FILES][MAX_FILENAME_LENGTH]

List of filenames on the SD card with .wav extension.

· int fileCount

Counter for the number of .wav files found on the SD card.

· bool adcDmaFlag

Flags for managing time intervals and DMA operations.

bool updateScreenFlag

Flag to manage the time interval for display updates.

· bool sortFilesFlag

Flag to regroup the shown file names.

4.6.1 Detailed Description

: Header file for interface functions and global definitions

Attention

This file contains function prototypes and global definitions for managing user inputs, file operations, and display updates. It includes:

- · Function prototypes for handling ADC conversions, GPIO interrupts, and timer callbacks.
- Functions for initializing the display, updating the screen, sorting files, comparing ADC values, resetting displayed files, and managing file storage on SD.
- Global variables and external references related to ADC, I2C, timer, file management, and display operations.

These functions and definitions are crucial for interfacing between the user inputs, display rendering, and file management system, ensuring smooth operation of the application.

4.6.2 Macro Definition Documentation

4.6.2.1 THREASHOLD

```
#define THREASHOLD 0.1f
```

Definitions for thresholds, existence checks, comparison results, and smoothing height.

These macros are used for setting thresholds, checking existence, comparing results, and defining the height for smoothing calculations. Threashold value for class comparison

4.6.3 Function Documentation

4.6.3.1 compareADCValues()

Checks if fader settings have changed and updates accordingly.

This function compares the current fader settings with previous values to determine if any changes have occurred. If changes are detected, it performs the following actions:

- · Compares the current and past fader settings.
- Updates the past fader settings with the current values if a change is detected.
- · Sets a flag to indicate that the file list needs to be sorted.
- Saves the current filename and clears the <code>shownFiles</code> array if a change is detected.

Note

This function uses global variables for fader settings and file management.

4.6.3.2 HAL_ADC_ConvCpltCallback()

```
void HAL_ADC_ConvCpltCallback ( \label{eq:ADC_HandleTypeDef} \begin{tabular}{ll} ADC_HandleTypeDef * hadc) \end{tabular}
```

Callback function for the ADC conversion.

This function is called when the ADC conversion is complete. It performs the following actions:

- · Calculates the smooth values for all channels of the ADC.
- Computes the average values for display and comparison operations.
 - These average values are used for displaying on the screen and for the sorting algorithm's comparison operations.
- · Initializes the character array that will be shown on the display.

Parameters

in	hadc	Pointer to the ADC handle structure.
----	------	--------------------------------------

4.6.3.3 HAL_GPIO_EXTI_Callback()

Callback function that responds to encoder signals.

This function handles encoder signals by adjusting the encoder count and cursor position on the display. It also debounces the encoder switch using Timer5 and a debounce flag.

- If A is High and B is High:
 - Decrement the encoder count and increment the cursor position on the display.
- If A is High and B is Low:
 - Increment the encoder count and decrement the cursor position on the display.
- If the switch is pushed:
 - Select the file and debounce the encoder switch using Timer5 and the debounce flag.

Parameters

ir	GPIO pin	The GPIO pin signals from the MCU related to the encoder and switch.
	G. 10_p	The direction and moderate and emoder and emission

4.6.3.4 HAL_TIM_PeriodElapsedCallback()

Callback function triggered when a timer expires.

This function handles timer expirations by performing the following actions:

For Timer5 (tim5):

- · Resets the debounce flag after Timer5 has elapsed.
- · Stops Timer5.

For Timer3 (tim3):

- · Sets flags to indicate DMA completion and screen update.
- · Sets a new timer for the next refresh interval.

Parameters

in	htim	Pointer to the TIM_HandleTypeDef structure for the current timer.
----	------	---

4.6.3.5 listFiles()

Lists all filenames with a .wav extension from the specified directory on the SD card.

This function opens the directory specified by the path parameter, reads through its contents, and stores filenames with a .wav extension in the fileNamesSDCard array. It performs the following actions:

- · Opens the directory at the specified path.
- Iterates through directory entries until reaching the maximum file count or encountering an end-of-directory condition.
- Checks if each entry is a file (not a directory) and if it has a .wav extension.
- Stores valid filenames in the fileNamesSDCard array.
- Closes the directory after reading all entries.

Parameters

in	path	The directory path on the SD card to search for files.
----	------	--

Note

This function assumes that fileNamesSDCard and fileCount are global variables and that $MAX_ \leftarrow FILES$ and $MAX_FILENAME_LENGTH$ are defined constants.

4.6.3.6 resetShownFiles()

```
void resetShownFiles (
     void )
```

Resets the <code>shownFiles</code> array and updates the number of matched files.

This function sets all entries in the shownFiles array to zero and resets the count of matched files.

- Sets the memory area of fm.shownFiles to zero using memset.
- Resets the num_matched_files field to 0.

Note

This function is used to clear the list of files currently displayed on the screen.

4.6.3.7 screenInit()

Initializes the screen and sets up the file manager with random class percentages.

This function initializes the LCD-Display, fills it with black, and updates the screen. It also initializes the file manager with file names and assigns random class percentages for system tests.

Parameters

in	fileNames	Array of file names to be added to the file manager.
----	-----------	--

4.6.3.8 sortFiles()

```
void sortFiles (
     void )
```

Sorts filenames for display based on fader settings.

This function sorts filenames by comparing file classes with the fader settings. It performs the following actions:

- Compares file classes against the fader settings with a threshold of 0.1.
- Compares the newly added filenames with the existing ones.
- Adds files from the existing file list to the ${\tt shownFiles}$ in the file manager.

Parameters

in	void	
----	------	--

4.6.3.9 updateScreen()

```
void updateScreen (
     void )
```

Updates the display with filenames, the currently selected file, and fader settings.

This function updates the display by performing the following tasks:

- Extracts filenames from the file manager's shownFiles array.
- · Sets the current filename to be displayed based on the initialization state.
- Displays all filenames in the shownFiles array.
- · Display the currently selected filename.
- · Shows the fader settings on the display.

Note

The function relies on global variables and external functions to interact with the display.

4.6.4 Variable Documentation

4.6.4.1 adcBuffer

```
uint32_t adcBuffer[NUM_CHANNELS] [extern]
```

Buffer for ADC polling.

This buffer stores the values read from the ADC channels. Buffer for storing ADC channel values.

4.6.4.2 adcDmaFlag

```
bool adcDmaFlag [extern]
```

Flags for managing time intervals and DMA operations.

These flags are used to manage the intervals at which DMA operations and display updates occur. Flag to manage the time interval for ADC DMA operations.

4.6.4.3 fileNamesSDCard

```
char fileNamesSDCard[MAX_FILES][MAX_FILENAME_LENGTH] [extern]
```

List of filenames on the SD card with .wav extension.

This array stores the filenames of all .wav files found on the SD card. Array of filenames on the SD card with .wav extension.

4.6.4.4 fm

```
FileManager fm [extern]
```

FileManager instances for managing and testing files.

These variables are used to manage files, including the main FileManager and a copy for testing purposes. Main FileManager instance.

4.6.4.5 fno

```
FILINFO fno [extern]
```

FATFS file system objects and handles.

These variables are used for managing file operations and directory access with the FATFS library. FileInfo handle for displaying filenames.

4.7 interface.h

Go to the documentation of this file.

```
00001
00021 #include <stdlib.h>
00022 #include <stdbool.h>
00023 #include "ssd1306.h"
00024 #include "fonts.h"
00025 #include "display.h"
00026 #include "filemanager.h"
00028 #include "main.h"
00028 #include "ff.h"
00029 #include "util.h"
00038 #define THREASHOLD
                                        0.1f
00039
00040 #define EXISTS
                                        0
00041
00042 #define NOT_EXISTS
00043
00044 #define SAME
00045
00046 #define NOT_SAME
00047
                                        30000
00048 #define SMOOTHING HEIGHT
00049
00050
00051 //extern parameters from main
00052 //---
00053
00054 extern ADC_HandleTypeDef hadc1;
00055 extern DMA_HandleTypeDef hdma_adc1;
00056 extern I2C_HandleTypeDef hi2c1;
00057 extern TIM_HandleTypeDef htim3;
00058 extern TIM_HandleTypeDef htim5;
00059
00060 extern FileManager fm:
00061 extern FileManager fmCopy;
00062
00063 extern FATFS FatFs;
00064 extern FILINFO fno;
00065 extern DIR dir;
00066 extern FRESULT fres:
00067 extern FIL file;
00069
00070 extern uint32_t adcBuffer[NUM_CHANNELS];
{\tt 00071~extern~char~fileNamesSDCard[MAX\_FILES][MAX\_FILENAMe\_LENGTH];}
00072 extern int fileCount;
00073
00074 extern bool adcDmaFlag;
00075 extern bool updateScreenFlag;
```

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4.8 ssd1306.h

```
00015 #ifndef _SSD1306_H
00016 #define _SSD1306_H
00017
00018 #include "stm32f4xx_hal.h"
00019 #include "fonts.h"
00020
00021 // I2c address
00022 #ifndef SSD1306_I2C_ADDR
00023 #define SSD1306 I2C ADDR
                                       0 \times 78
00024 #endif // SSD1306_I2C_ADDR
00025
00026 // SSD1306 width in pixels
00027 #ifndef SSD1306_WIDTH
00028 #define SSD1306_WIDTH
00029 #endif // SSD1306_WIDTH
00030
00031 // SSD1306 LCD height in pixels
00032 #ifndef SSD1306_HEIGHT
00033 #define SSD1306_HEIGHT
00034 #endif // SSD1306_HEIGHT
00035
00036 #ifndef SSD1306_COM_LR_REMAP
00037 #define SSD1306_COM_LR_REMAP
00038 #endif // SSD1306_COM_LR_REMAP
00039
00040 #ifndef SSD1306_COM_ALTERNATIVE_PIN_CONFIG
00041 #define SSD1306_COM_ALTERNATIVE_PIN_CONFIG
00042 #endif // SSD1306_COM_ALTERNATIVE_PIN_CONFIG
00043
00044
00045 #define SH110X_MEMORYMODE 0x20
00046 #define SH110X_COLUMNADDR 0x21
00047 #define SH110X_PAGEADDR 0x22
00048 #define SH110X_SETCONTRAST 0x81
00049 #define SH110X_CHARGEPUMP 0x8D
00050 #define SH110X_SEGREMAP 0xA0
00051 #define SH110X_DISPLAYALLON_RESUME 0xA4
00052 #define SH110X_DISPLAYALLON 0xA5
00053 #define SH110X_NORMALDISPLAY 0xA6
00054 #define SH110X_INVERTDISPLAY 0xA7
00055 #define SH110X_SETMULTIPLEX 0xA8
00056 #define SH110X_DCDC 0xAD
00057 #define SH110X_DISPLAYOFF 0xAE
00058 #define SH110X_DISPLAYON 0xAF
00059 #define SH110X_SETPAGEADDR
00060
       0xB0
00062 #define SH110X_COMSCANINC 0xC0
00063 #define SH110X_COMSCANDEC 0xC8
00064 #define SH110X_SETDISPLAYOFFSET 0xD3
00065 #define SH110X_SETDISPLAYCLOCKDIV 0xD5
00066 #define SH110X_SETPRECHARGE 0xD9
00067 #define SH110X_SETCOMPINS 0xDA
00068 #define SH110X_SETVCOMDETECT 0xDB
00069 #define SH110X_SETDISPSTARTLINE
       0xDC
00073 #define SH110X_SETLOWCOLUMN 0x00
00074 #define SH110X_SETHIGHCOLUMN 0x10
00075 #define SH110X SETSTARTLINE 0x40
00076
00077 //
00078 // Enumeration for screen colors
```

```
00079 //
00080 typedef enum {
        Black = 0x00,
White = 0x01,
                             // Black color, no pixel
00081
00082
                            // Pixel is set. Color depends on LCD
00083 } SSD1306_COLOR;
00084
00085 /
00086 // Struct to store transformations
00087 //
00088 typedef struct {
00089
           uint16_t CurrentX;
          uint16_t CurrentY;
uint8_t Inverted;
00090
00091
00092
           uint8_t Initialized;
00093 } SSD1306_t;
00094
00095 //
00096 //
           Function definitions
00097 //
00098
00099 uint8_t ssd1306_Init(I2C_HandleTypeDef *hi2c);
00100 void ssd1306_UpdateScreen(I2C_HandleTypeDef *hi2c);
00101 void ssd1306_Fill(SSD1306_COLOR color);
00102 void ssd1306_DrawPixel(uint8_t x, uint8_t y, SSD1306_COLOR color);
00103 char ssd1306_WriteChar(char ch, FontDef Font, SSD1306_COLOR color);
00104 char ssd1306_WriteString(const char* str, FontDef Font, SSD1306_COLOR color);
00105 void ssd1306_SetCursor(uint8_t x, uint8_t y);
00106 void ssd1306_InvertColors(void);
00107
00108 #endif // _SSD1306_H
```

4.9 f401_display_encoder_fader_test/Core/Src/display.c File Reference

: Display handling functions for OLED screen

```
#include "display.h"
#include <stdio.h>
```

Macros

#define DISPLAY_WIDTH 128

Definitions for display dimensions and global variables for managing the visible portion of the list.

• #define DISPLAY_HEIGHT 128

Height of the display in pixels.

#define LIST_SECTION_HEIGHT 81

Height of the section that lists files in pixels.

• #define **SELECTED_FILE_HEIGHT** 10

Height of the section that displays the selected file in pixels.

#define BORDER_WIDTH 1

Width of the border around display sections in pixels.

• #define LINE HEIGHT 10

Height of each line of text in pixels.

#define CURSOR '>'

Character used to indicate the cursor position.

#define WAVEFORM_TOP 0

Top position for waveform display.

#define WAVEFORM_BOTTOM (LIST_SECTION_HEIGHT - BORDER_WIDTH)

Bottom position for waveform display.

• #define SAMPLE_SKIP 2

Number of samples to skip when drawing the waveform.

Functions

- void displayStrings (I2C_HandleTypeDef *hi2c1, char **strings, uint8_t numStrings, uint8_t cursor_index)
 Displays a list of strings on the OLED screen with cursor highlighting.
- void scrollUp ()

Scrolls the list up by one line.

void scrollDown (uint8 t numStrings)

Scrolls the list down by one line.

• void renderSelectedFile (I2C_HandleTypeDef *hi2c1, const char *filename)

Renders the selected file name on the OLED screen.

- void **drawLine** (int16_t x0, int16_t y0, int16_t x1, int16_t y1, uint16_t color)
- void drawFaderProzent (I2C_HandleTypeDef *hi2c1, const char *prozent, int multiplikator)

Draws the fader percentage on the OLED screen at a specified vertical position.

4.9.1 Detailed Description

: Display handling functions for OLED screen

Attention

This file contains the definitions and functions for managing the OLED display, including displaying lists, handling cursor positions, and drawing various elements on the screen.

4.9.2 Macro Definition Documentation

4.9.2.1 DISPLAY WIDTH

```
#define DISPLAY_WIDTH 128
```

Definitions for display dimensions and global variables for managing the visible portion of the list.

These definitions and variables control the layout and display sections of the OLED screen, as well as manage the portion of the file list that is visible on the screen. Width of the display in pixels

4.9.3 Function Documentation

4.9.3.1 displayStrings()

Displays a list of strings on the OLED screen with cursor highlighting.

This function renders a list of strings on the OLED display, highlighting the current selection with a cursor. It also manages the display of strings based on the current cursor position and adjusts the visible portion of the list as needed.

- · Clears the screen before drawing new content.
- Calculates the visible range of strings based on the <code>cursor_index</code> and ensures that the cursor is within the visible range.
- · Draws each string on the display, with the current selection highlighted by a cursor.
- · Draws a border around the list section of the screen.

Parameters

in	hi2c1	Pointer to the I2C handle used for communication with the OLED display.
in	strings	Array of string pointers to be displayed.
in	numStrings	Total number of strings in the array.
in	cursor_index	Index of the currently selected string, which will be highlighted on the display.

Note

Ensure that the strings array is correctly populated and numStrings reflects the actual number of valid strings. The display dimensions and font sizes should be configured to match the display hardware.

4.9.3.2 drawFaderProzent()

Draws the fader percentage on the OLED screen at a specified vertical position.

This function updates the display to show the fader percentage in a designated area of the screen. It first clears the region where the fader percentage will be displayed, and then writes the percentage at a vertical position determined by the multiplikator.

The multiplikator parameter is used to calculate the vertical offset from a base position on the screen. This allows for the display of multiple fader percentages at different vertical positions.

Parameters

in	hi2c1	Pointer to the I2C handle used for communication with the OLED display.
in	prozent	Pointer to a null-terminated string representing the fader percentage to be displayed.
in	multiplikator	Integer value used to adjust the vertical position on the screen, affecting where the percentage is drawn.

Note

Ensure that the prozent string is properly null-terminated and that the display dimensions and font settings are configured correctly to match the hardware. The multiplikator should be set appropriately to ensure that the displayed text does not overlap with other screen elements.

4.9.3.3 renderSelectedFile()

Renders the selected file name on the OLED screen.

This function updates the display to show the currently selected file name in a dedicated section of the screen. It first clears the area designated for displaying the selected file name, and then writes the file name at the appropriate position.

Parameters

i	in hi2c1		Pointer to the I2C handle used for communication with the OLED display.
i	n	filename	Pointer to a null-terminated string representing the name of the selected file to be displayed.

Note

Ensure that the filename is properly null-terminated and that the display dimensions and font settings are configured correctly to match the hardware.

4.9.3.4 scrollDown()

Scrolls the list down by one line.

This function updates the first_visible_index to scroll the displayed list downward by one line.

It ensures that the first_visible_index does not exceed the number of available strings (numStrings), preventing it from scrolling beyond the end of the list.

Parameters

in	numStrings	Total number of strings available in the list.
----	------------	--

Note

If scrolling down would cause the first_visible_index to go beyond the last item in the list, the function does nothing to avoid invalid index access.

4.9.3.5 scrollUp()

```
void scrollUp ()
```

Scrolls the list up by one line.

This function updates the first_visible_index to scroll the displayed list upward by one line. It ensures that the first_visible_index does not go below zero, which would be out of bounds for the visible portion of the list.

Note

If first_visible_index is already at the top of the list (i.e., 0), the function does nothing to avoid invalid index access.

4.10 f401_display_encoder_fader_test/Core/Src/filemanager.c File Reference

: File management functions for handling files and cursor operations

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "filemanager.h"
#include "display.h"
```

Functions

void initializeFileManager (FileManager *fm)

Initializes default values for the FileManager.

void addFile (FileManager *fm, const char *filename, const float *classes)

Adds a file to the FileManager.

void cursorUp (FileManager *fm)

Decrements the cursor index in the FileManager.

void cursorDown (FileManager *fm)

Increments the cursor index in the FileManager.

void safeCurrentFileName (FileManager *fm)

Saves the filename at the current cursor index.

void setCursor (FileManager *fm)

Sets the cursor position based on the currently displayed files in the FileManager.

void selectFile (FileManager *fm)

Sets the current file index to the cursor position.

4.10.1 Detailed Description

: File management functions for handling files and cursor operations

Attention

This file contains the definitions and functions for managing files within the FileManager structure, including adding files, updating cursor positions, and handling file selection. It serves as the core for file management operations.

4.10.2 Function Documentation

4.10.2.1 addFile()

```
void addFile (
    FileManager * fm,
    const char * filename,
    const float * classes)
```

Adds a file to the FileManager.

This function adds a file to the files[] array within the FileManager structure. It associates the given file name with its corresponding class values and updates the file manager accordingly.

Parameters

ir	ı fr	n	Pointer to the FileManager structure to which the file will be added.
ir	ı fil	lename	The name of the file to be added to the FileManager.
ir	ı cl	lasses	Array of float values representing the file's class percentages.

Note

Ensure that the FileManager has sufficient capacity in the files [] array to accommodate new files.

4.10.2.2 cursorDown()

```
void cursorDown (
     FileManager * fm)
```

Increments the cursor index in the FileManager.

This function increments the <code>cursor_index</code> within the <code>FileManager</code> structure to move the cursor visually lower on the LCD display.

Parameters

ſ	in	fm	Pointer to the FileManager structure whose cursor_index is to be incremented.	1
---	----	----	---	---

4.10.2.3 cursorUp()

```
void cursorUp (
     FileManager * fm)
```

Decrements the cursor index in the FileManager.

This function decrements the <code>cursor_index</code> within the <code>FileManager</code> structure to move the cursor visually higher on the LCD display.

Parameters

```
in fm | Pointer to the FileManager structure whose cursor_index is to be decremented.
```

4.10.2.4 initializeFileManager()

Initializes default values for the FileManager.

This function sets default values for the given FileManager structure. It initializes various fields to prepare the file manager for use.

Parameters

	in	fm	Pointer to the FileManager structure to be initialized.	
--	----	----	---	--

4.10.2.5 safeCurrentFileName()

Saves the filename at the current cursor index.

This function copies the filename of the file currently pointed to by <code>cursor_index</code> in the <code>FileManager</code> structure to <code>current_cursor_filename</code>. It updates the <code>current_cursor_filename</code> with the filename from the <code>shownFiles</code> array at the position indicated by <code>cursor_index</code>.

Parameters

	in	fm	Pointer to the FileManager structure from which the filename is retrieved and stored.
--	----	----	---

Note

Ensure that <code>cursor_index</code> is within the valid range of indices in the <code>shownFiles</code> array to avoid out-of-bounds access. The <code>current_cursor_filename</code> should have sufficient space allocated to store the filename.

4.10.2.6 selectFile()

```
void selectFile (
          FileManager * fm)
```

Sets the current file index to the cursor position.

This function updates the <code>current_file_index</code> in the <code>FileManager</code> to the current position of the <code>cursor_index</code>. This allows the file at the cursor position to be marked as the selected file, which can then be processed or displayed as needed.

Parameters

in	fm	Pointer to the FileManager structure in which the current_file_index will be set to the
		value of cursor_index.

4.10.2.7 setCursor()

```
void setCursor (
     FileManager * fm)
```

Sets the cursor position based on the currently displayed files in the FileManager.

This function adjusts the <code>cursor_index</code> in the <code>FileManager</code> based on the currently displayed files and their relevance to the fader settings. The behavior of the function is as follows:

- If no files match the fader settings (num_matched_files is 0):
 - The cursor is set to the start (index 0).
- If the current_cursor_filename matches one of the filenames in shownFiles:
 - The cursor is positioned at the index of the matching file in the shownFiles array.
- If the current_cursor_filename no longer exists in shownFiles:
 - The current_cursor_filename is updated to the filename at the position indicated by current_file_index.
- If cursor_index is larger than the number of matched files:
 - The cursor_index is set to the last position in the list.

Parameters

in fm Pointer to the FileManager structure used to adjust the cursor position.

4.11 f401_display_encoder_fader_test/Core/Src/interface.c File Reference

: Interface functions for handling user inputs, file management, and display updates

```
#include "interface.h"
```

Functions

• void HAL GPIO EXTI Callback (uint16 t GPIO Pin)

Callback function that responds to encoder signals.

void HAL_TIM_PeriodElapsedCallback (TIM_HandleTypeDef *htim)

Callback function triggered when a timer expires.

void HAL ADC ConvCpltCallback (ADC HandleTypeDef *hadc)

Callback function for the ADC conversion.

void screenInit (char(*fileNames)[MAX_FILENAME_LENGTH])

Initializes the screen and sets up the file manager with random class percentages.

· void sortFiles (void)

Sorts filenames for display based on fader settings.

void updateScreen (void)

Updates the display with filenames, the currently selected file, and fader settings.

void compareADCValues (void)

Checks if fader settings have changed and updates accordingly.

void resetShownFiles (void)

Resets the shownFiles array and updates the number of matched files.

void listFiles (const char *path)

Lists all filenames with a .wav extension from the specified directory on the SD card.

- void writeFileManagerOnSD (void)
- void readFileManagerFromSD (void)

Variables

• uint32_t rotary_enc_count = 0

Global variables for debugging, debouncing, initialization, and managing fader settings.

• bool switch_push_button = false

Boolean to verify if the encoder switch is pushed.

• bool debounce = false

Flag to debounce the encoder.

• bool init = false

Flag to check if initialization is done.

bool sortFilesFlag = false

Flag to regroup the shown file names.

· uint16 t cnt

Counter to smooth the fader values.

• uint32 t smoothValue [NUM CHANNELS] = {0}

Array to store smoothed values of the ADC buffer outputs.

• uint8 t pastClassPercentADC [NUM CHANNELS] = {0}

Array to cache the previous fader settings.

uint8_t currentClassPercentADC [NUM_CHANNELS] = {0}

Array to store the current fader settings in percentage.

• char faderProzent [2][50]

Array to hold fader percentage strings for display on the LCD.

4.11.1 Detailed Description

: Interface functions for handling user inputs, file management, and display updates

Attention

This file contains functions for handling user inputs through encoders and switches, updating the display, and managing file operations. Key functionalities include:

- · Handling encoder signals and debouncing.
- · Updating screen display based on file names and fader settings.
- · Sorting files based on fader values.
- Managing file lists and file selection.
- · Interacting with the ADC for smooth value calculations.

This file is essential for the interaction between the user interface and the file management system, ensuring that the display is updated with relevant information and user inputs are processed correctly.

4.11.2 Function Documentation

4.11.2.1 compareADCValues()

```
void compareADCValues (
     void )
```

Checks if fader settings have changed and updates accordingly.

This function compares the current fader settings with previous values to determine if any changes have occurred. If changes are detected, it performs the following actions:

- · Compares the current and past fader settings.
- Updates the past fader settings with the current values if a change is detected.
- Sets a flag to indicate that the file list needs to be sorted.
- Saves the current filename and clears the shownFiles array if a change is detected.

Note

This function uses global variables for fader settings and file management.

4.11.2.2 HAL_ADC_ConvCpltCallback()

```
void HAL_ADC_ConvCpltCallback ( \label{eq:ADC_HandleTypeDef} \ * \ hadc)
```

Callback function for the ADC conversion.

This function is called when the ADC conversion is complete. It performs the following actions:

- · Calculates the smooth values for all channels of the ADC.
- Computes the average values for display and comparison operations.
 - These average values are used for displaying on the screen and for the sorting algorithm's comparison operations.
- Initializes the character array that will be shown on the display.

Parameters

in	hadc	Pointer to the ADC handle structure.
----	------	--------------------------------------

4.11.2.3 HAL_GPIO_EXTI_Callback()

Callback function that responds to encoder signals.

This function handles encoder signals by adjusting the encoder count and cursor position on the display. It also debounces the encoder switch using Timer5 and a debounce flag.

- If A is High and B is High:
 - Decrement the encoder count and increment the cursor position on the display.
- If A is High and B is Low:
 - Increment the encoder count and decrement the cursor position on the display.
- If the switch is pushed:
 - Select the file and debounce the encoder switch using Timer5 and the debounce flag.

Parameters

		in	GPIO pin	The GPIO pin signals from the MCU related to the encoder and switch.
--	--	----	----------	--

4.11.2.4 HAL_TIM_PeriodElapsedCallback()

Callback function triggered when a timer expires.

This function handles timer expirations by performing the following actions:

For Timer5 (tim5):

- · Resets the debounce flag after Timer5 has elapsed.
- · Stops Timer5.

For Timer3 (tim3):

- Sets flags to indicate DMA completion and screen update.
- · Sets a new timer for the next refresh interval.

Parameters

in	htim	Pointer to the TIM_HandleTypeDef structure for the current timer.
----	------	---

4.11.2.5 listFiles()

Lists all filenames with a .wav extension from the specified directory on the SD card.

This function opens the directory specified by the path parameter, reads through its contents, and stores filenames with a .wav extension in the fileNamesSDCard array. It performs the following actions:

- · Opens the directory at the specified path.
- Iterates through directory entries until reaching the maximum file count or encountering an end-of-directory condition.
- Checks if each entry is a file (not a directory) and if it has a .wav extension.
- Stores valid filenames in the fileNamesSDCard array.
- · Closes the directory after reading all entries.

Parameters

Note

This function assumes that fileNamesSDCard and fileCount are global variables and that MAX_← FILES and MAX_FILENAME_LENGTH are defined constants.

4.11.2.6 resetShownFiles()

Resets the shownFiles array and updates the number of matched files.

This function sets all entries in the shownFiles array to zero and resets the count of matched files.

- Sets the memory area of fm. shownFiles to zero using memset.
- Resets the num matched files field to 0.

Note

This function is used to clear the list of files currently displayed on the screen.

4.11.2.7 screenInit()

Initializes the screen and sets up the file manager with random class percentages.

This function initializes the LCD-Display, fills it with black, and updates the screen. It also initializes the file manager with file names and assigns random class percentages for system tests.

Parameters

in	fileNames	Array of file names to be added to the file manager.
----	-----------	--

4.11.2.8 sortFiles()

```
void sortFiles (
     void )
```

Sorts filenames for display based on fader settings.

This function sorts filenames by comparing file classes with the fader settings. It performs the following actions:

- Compares file classes against the fader settings with a threshold of 0.1.
- · Compares the newly added filenames with the existing ones.
- Adds files from the existing file list to the shownFiles in the file manager.

Parameters

```
in void
```

4.11.2.9 updateScreen()

```
void updateScreen (
     void )
```

Updates the display with filenames, the currently selected file, and fader settings.

This function updates the display by performing the following tasks:

- Extracts filenames from the file manager's shownFiles array.
- Sets the current filename to be displayed based on the initialization state.
- Displays all filenames in the shownFiles array.
- · Display the currently selected filename.
- · Shows the fader settings on the display.

Note

The function relies on global variables and external functions to interact with the display.

4.11.3 Variable Documentation

4.11.3.1 rotary_enc_count

```
uint32_t rotary_enc_count = 0
```

Global variables for debugging, debouncing, initialization, and managing fader settings.

These variables are used for various purposes throughout the program, including debugging, debouncing encoder inputs, initializing states, sorting file names, smoothing ADC values, and displaying fader settings on the LCD. Count variable for debugging purposes.

4.12 f401_sd_card_audio_codec_test/Core/Inc/audio.h File Reference

Header file for audio playback and processing functions.

```
#include <stdbool.h>
#include <math.h>
#include "main.h"
#include "fatfs.h"
#include "stm32f4xx_hal_i2s_ex.h"
#include "wavPlayer.h"
```

Macros

• #define BUFFER SIZE 256

Size of the audio buffer.

• #define HALF_BUFFER_SIZE (BUFFER_SIZE / 2)

Size of half of the audio buffer.

• #define BUFFER_SIZE_INPUT 4096

Size of the input buffer for reading from the file.

Functions

void HAL_I2S_TxHalfCpltCallback (I2S_HandleTypeDef *hi2s)

Called when the first half of the I2S buffer is transmitted.

- void HAL I2SS TxCpltCallback (I2S HandleTypeDef *hi2s)
- uint16_t fillHalfBufferFromSD (struct WavPlayer *player, bool pitched)

Fills half of the buffer with audio samples from an SD file.

• void generateSineWave (double frequency)

Populates half of the DAC buffer with a sine wave using a lookup table.

- void initSineTable ()
- void setPitchFactor (float newPitchFactor)

Sets a new pitch factor for audio playback.

• int16_t interpolate (int16_t *buffer, float index)

Variables

- I2S_HandleTypeDef hi2s2
- int16_t dacData [BUFFER_SIZE]
- int16 t fileReadBuf [BUFFER SIZE INPUT]
- bool dma_dataReady
- volatile int16_t * outBufPtr
- · volatile float pitchFactor
- · volatile bool pitchChanged

4.12.1 Detailed Description

Header file for audio playback and processing functions.

4.12.2 Function Documentation

4.12.2.1 fillHalfBufferFromSD()

Fills half of the buffer with audio samples from an SD file.

The function reads audio samples from an SD card file into a buffer. If the pitched parameter is true, it adjusts the number of samples to account for pitch shifting. It ensures the number of samples is even and reads the data into fileReadBuf.

Parameters

player	Pointer to a WavPlayer structure containing file information and pitch factor.
pitched	Flag indicating whether pitch shifting should be applied.

Returns

The number of bytes actually read from the file.

4.12.2.2 generateSineWave()

Populates half of the DAC buffer with a sine wave using a lookup table.

The function generates a sine wave based on the provided frequency. It uses a lookup table to fill the DAC buffer with sine values and manages the phase index for the waveform. It waits for the DMA to be ready before updating the buffer.

4.13 audio.h 41

Parameters

< Retains the index between function calls

4.12.2.3 HAL_I2S_TxHalfCpltCallback()

```
void HAL_I2S_TxHalfCpltCallback ( {\tt I2S\_HandleTypeDef} \ * \ hi2s)
```

Called when the first half of the I2S buffer is transmitted.

Updates the buffer pointer to the start of dacData and sets the DMA data ready flag.

Parameters

```
hi2s Pointer to the I2S handle structure.
```

4.12.2.4 setPitchFactor()

Sets a new pitch factor for audio playback.

Updates the global pitch factor and marks it as changed. Interrupts are temporarily disabled to ensure thread safety during the update.

Parameters

newPitchFactor	The new pitch factor to set.
----------------	------------------------------

4.13 audio.h

Go to the documentation of this file.

```
00006 #ifndef INC_AUDIO_H_
00007 #define INC_AUDIO_H_
80000
00009 #include <stdbool.h>
00010 #include <math.h>
00011 #include "main.h"

00012 #include "fatfs.h"

00013 #include "stm32f4xx_hal_i2s_ex.h"
00014 #include "wavPlayer.h"
00015
00016 #ifndef M_PI
00017 #define M_PI 3.14159265358979323846
00018 #endif
00019
00023 #define BUFFER_SIZE 256
00024
00028 #define HALF_BUFFER_SIZE (BUFFER_SIZE / 2)
00029
```

```
00033 #define BUFFER_SIZE_INPUT 4096
00035 extern I2S_HandleTypeDef hi2s2;
00036 extern int16_t dacData[BUFFER_SIZE];
00037 extern int16_t fileReadBuf[BUFFER_SIZE_INPUT]; // actually for one halfBuffer, now is = BUFFER_SIZE,
to allow 2x playback speed 00038 extern bool dma_dataReady;
00039 extern volatile int16_t *outBufPtr;
00040
00041 extern volatile float pitchFactor;
00042 extern volatile bool pitchChanged;
00043
00044 struct WavPlayer;
00045
00046 // Callbacks for DMA Complete
00047 void HAL_I2S_TxHalfCpltCallback(I2S_HandleTypeDef *hi2s);
00048 void HAL_I2SS_TxCpltCallback(I2S_HandleTypeDef *hi2s);
00049
00050 // fills half of the buffer with next chunk of data from file
00051 // returns the number of bytes read
00052 uint16_t fillHalfBufferFromSD(struct WavPlayer *player, bool pitched);
00053
00054 // Test Functions
00055 void generateSineWave(double frequency);
00056 void initSineTable();
00058 // Pitch functions
00059 void setPitchFactor(float newPitchFactor);
00060
00061 int16_t interpolate(int16_t *buffer, float index);
00062
00063 #endif /* INC_AUDIO_H_ */
```

4.14 f401_sd_card_audio_codec_test/Core/Inc/audioPreprocessor.h File Reference

Header file for the audio preprocessing DSP-Operations.

```
#include <stdint.h>
#include "arm_math.h"
#include "fatfs.h"
#include "lowpass_16kFilter.h"
#include "wavPlayer.h"
```

Macros

• #define **DECIMATION FACTOR ROUNDED** 3

Decimation factor rounded up from 2.8 to 3.0.

- #define NUM CHANNELS 2
- #define NUM SAMPLES CHUNK OUT 1024

Number of samples per chunk for output processing.

 #define NUM_SAMPLES_CHUNK_IN ((NUM_SAMPLES_CHUNK_OUT * DECIMATION_FACTOR_ROUNDED * NUM_CHANNELS + 1) & ~1)

Number of samples per chunk for input processing, adjusted to be even for stereo.

#define RESAMPLE_CHUNK_IN_SIZE (NUM_SAMPLES_CHUNK_IN * sizeof(int16_t))

Byte size of the input chunk for resampling.

#define RESAMPLE CHUNK OUT SIZE (NUM SAMPLES CHUNK OUT * sizeof(int16 t))

Byte size of the output chunk for resampling.

#define FRAME SIZE 1024

Size of the window frame for processing.

• #define HOP_SIZE 512

Overlap size between consecutive frames.

#define STEP_SIZE (FRAME_SIZE - HOP_SIZE)

Step size between frames, calculated as the difference between frame size and overlap size.

Functions

• arm_status initFilter ()

Initializes the FIR decimation filter.

uint16_t resampleFile (FIL *inFil, FIL *outFil, wav_header_t *waveHeaderInput, wav_header_t *wave
 HeaderResampled)

Resamples audio data from an input file and writes to an output file.

void downsample Block (int16 t *src, int16 t *dest)

Performs downsampling and FIR filtering on a block of audio data.

uint16_t get_number_subsamples (FIL *file)

Calculates the number of subsamples based on the WAV file data.

 $\bullet \ \ uint 32_t \ downsample_to_1024_samples \ (FIL \ *file, int 16_t \ out Chunk[NUM_SAMPLES_CHUNK_OUT])$

Downsamples a chunk of audio data to 1024 samples.

Variables

float32_t filter_taps [NUM_TAPS]

Array of filter coefficients for the FIR filter.

4.14.1 Detailed Description

Header file for the audio preprocessing DSP-Operations.

4.14.2 Function Documentation

4.14.2.1 downsample Block()

Performs downsampling and FIR filtering on a block of audio data.

Converts a block of 16-bit integer audio samples to floating-point format, applies FIR filtering and decimation, and then converts the filtered samples back to 16-bit integer format. The processed data is written to the destination buffer.

Parameters

src	Pointer to the source buffer containing 16-bit audio samples to be processed.
dest	Pointer to the destination buffer where the downsampled 16-bit audio samples will be written.

4.14.2.2 downsample_to_1024_samples()

Downsamples a chunk of audio data to 1024 samples.

Reads a chunk of audio data from the specified file, converts stereo samples to mono, and then performs down-sampling. The processed samples are written to the outChunk buffer. The function processes data in blocks and returns the number of downsampled samples. $NUM_SAMPLES_CHUNK_OUT * DECIMATION_FACTOR_{\leftarrow} ROUNDED = NUM_SAMPLES_CHUNK_IN$

Parameters

file	Pointer to the input file (FIL structure) containing audio data.
outChunk	Array to store the downsampled audio samples.

Returns

The actual number of samples written to the outChunk buffer.

4.14.2.3 get_number_subsamples()

```
uint16_t get_number_subsamples (
    FIL * file)
```

Calculates the number of subsamples based on the WAV file data.

Determines the number of mono subsamples in a WAV file after applying downsampling. It calculates the total number of samples based on the file's audio data size, decimation factor, and header information, then computes the number of frames using the <code>HOP_SIZE</code> and <code>STEP_SIZE</code>.

Parameters

file Pointer to the WAV file (FIL structure) from which the header information is read.

Returns

The number of frames after downsampling, as a uint16_t.

4.14.2.4 initFilter()

```
arm_status initFilter ()
```

Initializes the FIR decimation filter.

Configures the FIR decimation filter using the ARM CMSIS DSP library. Sets up the filter structure with the specified number of taps, decimation factor, filter coefficients, state buffer, and block size.

Returns

Status of the filter initialization (arm_status).

4.14.2.5 resampleFile()

Resamples audio data from an input file and writes to an output file.

Reads chunks of audio data from the input file, performs downsampling and resampling, and writes the processed data to the output file. Updates the WAV header of the output file to reflect the new format after resampling.

Parameters

inFil	Pointer to the input file (FIL structure) containing original audio data.
outFil	Pointer to the output file (FIL structure) to write resampled audio data.
waveHeaderInput	Pointer to the WAV header of the input file.
waveHeaderResampled	Pointer to the WAV header to be written to the output file.

Returns

The number of bytes written to the resampled file.

4.14.3 Variable Documentation

4.14.3.1 filter_taps

```
float32_t filter_taps[NUM_TAPS] [extern]
```

Array of filter coefficients for the FIR filter.

Holds the coefficients used in the FIR filter. The size of the array is determined by NUM_TAPS, which specifies the number of filter taps. These coefficients are used for filtering audio or signal data.

4.15 audioPreprocessor.h

Go to the documentation of this file.

```
00006 #ifndef RESAMPLE_H
00007 #define RESAMPLE_H
80000
00009 #include <stdint.h>
00010 #include "arm_math.h"
00010 #include "fatfs.h"
00012 #include "lowpass_16kFilter.h"
00013 #include "wavPlayer.h"
00014
00015 // Constants
00019 #define DECIMATION_FACTOR_ROUNDED 3 // Rounded up from 44.1kHz / 16kHz = 2.75625
00020 #define NUM_CHANNELS 2
00025 #define NUM_SAMPLES_CHUNK_OUT 1024
00029 #define NUM_SAMPLES_CHUNK_IN ((NUM_SAMPLES_CHUNK_OUT * DECIMATION_FACTOR_ROUNDED * NUM_CHANNELS + 1) &
       ~1)
00033 \#define RESAMPLE_CHUNK_IN_SIZE (NUM_SAMPLES_CHUNK_IN * sizeof(int16_t))
00037 #define RESAMPLE_CHUNK_OUT_SIZE (NUM_SAMPLES_CHUNK_OUT * sizeof(int16_t))
00041 #define FRAME_SIZE 1024
00045 #define HOP_SIZE 512
00049 #define STEP_SIZE (FRAME_SIZE - HOP_SIZE)
00050 // External filter coefficients (defined in your filter file) 00051 extern float32_t filter_taps[NUM_TAPS];
00052
00053 // Function declarations
00054 arm_status initFilter();
00055 uint16_t resampleFile(FIL *inFil, FIL *outFil, wav_header_t *waveHeaderInput, wav_header_t
       \starwaveHeaderResampled);
00056 void downsample_Block(int16_t *src, int16_t *dest);
00057 uint16_t get_number_subsamples(FIL *file);
00058 uint32_t downsample_to_1024_samples(FIL *file, int16_t outChunk[NUM_SAMPLES_CHUNK_OUT]);
00060 #endif // RESAMPLE_H
```

4.16 cpu_time.h

```
00001 #ifndef CPU_TIME_H
00002 #define CPU_TIME_H
00003
00004 #include <stdint.h>
00005
00006
00007
00008 // enable the DWT cycle counter
00009 void EnableDWT(void);
00010
00011 // Functions to start and stop cycle measurement
00012 void StartCycleMeasurement(void);
00013 void StopCycleMeasurement (void);
00014
00015 // Function to get the measured cycle count
00016 uint32_t GetMeasuredCycles(void);
00018 // Function to convert cycles to milliseconds
00019 uint32_t CyclesToMilliseconds(uint32_t cycles);
00020
\tt 00021 // Function to convert cycles to microseconds
00022 uint32_t CyclesToMicroseconds(uint32_t cycles);
00023
00024 #endif
```

4.17 f401_sd_card_audio_codec_test/Core/Inc/lowpass_16kFilter.h File Reference

Header file for the low-pass FIR filter used for decimation.

```
#include "arm_math.h"
```

Macros

• #define NUM_TAPS 57

Number of taps in the FIR filter.

• #define BLOCK SIZE 33

Size of each block for processing, must be a multiple of the decimation factor.

Variables

float32_t filter_taps [NUM_TAPS]

Array of filter coefficients for the FIR filter.

4.17.1 Detailed Description

Header file for the low-pass FIR filter used for decimation.

Defines the number of taps and block size for the FIR filter. Includes the external filter coefficients and necessary header files for ARM CMSIS-DSP functions.

4.17.2 Variable Documentation

4.17.2.1 filter_taps

```
float32_t filter_taps[NUM_TAPS] [extern]
```

Array of filter coefficients for the FIR filter.

Holds the coefficients used in the FIR filter. The size of the array is determined by NUM_TAPS, which specifies the number of filter taps. These coefficients are used for filtering audio or signal data.

4.18 lowpass 16kFilter.h

Go to the documentation of this file.

```
00001
00008 #ifndef LOWPASS_16KFILTER_H_
00009 #define LOWPASS_16KFILTER_H_
00011
00011 #include "arm_math.h"
00012
00013
00017 #define NUM_TAPS 57
00018
00022 #define BLOCK_SIZE 33
00023
00024 extern float32_t filter_taps[NUM_TAPS];
00025
00026 #endif
```

4.19 f401 display encoder fader test/Core/Inc/main.h File Reference

: Header for main.c file. This file contains the common defines of the application.

```
#include "stm32f4xx_hal.h"
```

Macros

- #define **B1_Pin** GPIO_PIN_13
- #define B1_GPIO_Port GPIOC
- #define B1 EXTI IRQn EXTI15 10 IRQn
- #define FADER IN5 Pin GPIO PIN 0
- #define FADER_IN5_GPIO_Port GPIOC
- #define enc_a_clk_in1_Pin GPIO_PIN_0
- #define enc_a_clk_in1_GPIO_Port GPIOA
- #define enc a clk in1 EXTI IRQn EXTI0 IRQn
- #define enc_b_dt_in2_Pin GPIO_PIN_1
- #define enc_b_dt_in2_GPIO_Port GPIOA
- #define USART_TX_Pin GPIO_PIN_2
- #define USART_TX_GPIO_Port GPIOA
- #define USART RX Pin GPIO PIN 3
- #define USART_RX_GPIO_Port GPIOA
- #define enc_switch_in3_Pin GPIO_PIN_4
- #define enc_switch_in3_GPIO_Port GPIOA

- #define enc_switch_in3_EXTI_IRQn EXTI4_IRQn
- #define **LD2_Pin** GPIO_PIN_5
- #define LD2_GPIO_Port GPIOA
- #define FADER_IN1_Pin GPIO_PIN_6
- #define FADER IN1 GPIO Port GPIOA
- #define **FADER_IN2_Pin** GPIO_PIN_7
- #define FADER_IN2_GPIO_Port GPIOA
- #define FADER_IN3_Pin GPIO_PIN_0
- #define FADER IN3 GPIO Port GPIOB
- #define FADER IN4 Pin GPIO PIN 1
- #define FADER IN4 GPIO Port GPIOB
- #define TMS_Pin GPIO_PIN_13
- #define TMS_GPIO_Port GPIOA
- #define TCK_Pin GPIO_PIN_14
- #define TCK GPIO Port GPIOA
- #define **SWO_Pin** GPIO_PIN_3
- #define SWO GPIO Port GPIOB
- #define NUM_CHANNELS 5

Functions

void Error_Handler (void)

This function is executed in case of error occurrence.

4.19.1 Detailed Description

: Header for main.c file. This file contains the common defines of the application.

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4.19.2 Function Documentation

4.19.2.1 Error_Handler()

```
void Error_Handler (
     void )
```

This function is executed in case of error occurrence.

Return values

None

4.20 main.h 49

4.20 main.h

```
Go to the documentation of this file.
00001 /* USER CODE BEGIN Header */
00019 /* USER CODE END Header */
00020
00021 /* Define to prevent recursive inclusion -----*/
00022 #ifndef __MAIN_H
00023 #define ___MAIN_H
00024
00025 #ifdef \_cplusplus 00026 extern "C" {
00027 #endif
00028
00029 /* Includes ---
00030 #include "stm32f4xx_hal.h"
00031
00032 /* Private includes -----*/
00033 /* USER CODE BEGIN Includes */
00035 /* USER CODE END Includes */
00036
00037 /* Exported types -----
00038 /* USER CODE BEGIN ET */
00039
00040 /* USER CODE END ET */
00041
00042 /* Exported constants ---
00043 /* USER CODE BEGIN EC */
00044
00045 /* USER CODE END EC */
00046
00047 /* Exported macro -----
00048 /* USER CODE BEGIN EM */
00049
00050 /* USER CODE END EM */
00051
00052 /* Exported functions prototypes -----
00053 void Error_Handler(void);
00054
00055 /* USER CODE BEGIN EFP */
00056
00057 /* USER CODE END EFP */
00059 /* Private defines -
00060 #define B1_Pin GPIO_PIN_13
00061 #define B1_GPIO_Port GPIOC
00062 #define B1_EXTI_IRQn EXTI15_10_IRQn
00063 #define FADER_IN5_Pin GPIO_PIN_0
00064 #define FADER_IN5_GPIO_Port GPIOC
00065 #define enc_a_clk_in1_Pin GPIO_PIN_0
00066 #define enc_a_clk_in1_GPIO_Port GPIOA
00067 #define enc_a_clk_in1_EXTI_IRQn EXTI0_IRQn
00068 #define enc_b_dt_in2_Pin GPIO_PIN_1 00069 #define enc_b_dt_in2_GPIO_PORT GPIOA
00070 #define USART_TX_Pin GPIO_PIN_2
00071 #define USART_TX_GPIO_Port GPIOA
00072 #define USART_RX_Pin GPIO_PIN_3
00073 #define USART_RX_GPIO_Port GPIOA
00074 #define enc_switch_in3_Pin GPIO_PIN_4
00075 #define enc_switch_in3_GPIO_Port GPIOA
00076 #define enc_switch_in3_EXTI_IRQn EXTI4_IRQn 00077 #define LD2_Pin GPIO_PIN_5
00078 #define LD2_GPIO_Port GPIOA
00079 #define FADER_IN1_Pin GPIO_PIN_6
00080 #define FADER_IN1_GPIO_Port GPIOA
00081 #define FADER_IN2_Pin GPIO_PIN_7
00082 #define FADER_IN2_GPIO_PORT GPIOA
00083 #define FADER_IN3_Pin GPIO_PIN_0
00084 #define FADER_IN3_GPIO_Port GPIOB
00085 #define FADER_IN4_Pin GPIO_PIN_1
00086 #define FADER_IN4_GPIO_Port GPIOB
00087 #define TMS_Pin GPIO_PIN_13
00088 #define TMS_GPIO_Port GPIOA
00089 #define TCK_Pin GPIO_PIN_14
00090 #define TCK_GPIO_Port GPIOA
00091 #define SWO_Pin GPIO_PIN_3
00092 #define SWO_GPIO_Port GPIOB
00093
00094 /* USER CODE BEGIN Private defines */
00095 #define NUM_CHANNELS 5
00096 /* USER CODE END Private defines */
00097
00098 #ifdef __cplusplus
00099 }
```

```
00100 #endif
00101
00102 #endif /* __MAIN_H */
```

4.21 f401 sd card audio codec test/Core/Inc/main.h File Reference

: Header for main.c file. This file contains the common defines of the application.

```
#include "stm32f4xx_hal.h"
```

Macros

- #define B1_Pin GPIO PIN 13
- #define B1 GPIO Port GPIOC
- #define B1_EXTI_IRQn EXTI15_10_IRQn
- #define USART_TX_Pin GPIO_PIN_2
- #define USART_TX_GPIO_Port GPIOA
- #define USART_RX_Pin GPIO_PIN_3
- #define USART_RX_GPIO_Port GPIOA
- #define SD_CS_Pin GPIO_PIN_1
- #define SD_CS_GPIO_Port GPIOB
- #define **TMS_Pin** GPIO_PIN_13
- #define TMS_GPIO_Port GPIOA
- #define TCK_Pin GPIO_PIN_14
- #define TCK_GPIO_Port GPIOA
- #define **SWO_Pin** GPIO_PIN_3
- #define SWO_GPIO_Port GPIOB
- #define SD_SPI_HANDLE hspi2

Functions

• void Error_Handler (void)

This function is executed in case of error occurrence.

4.21.1 Detailed Description

: Header for main.c file. This file contains the common defines of the application.

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4.21.2 Function Documentation

4.21.2.1 Error_Handler()

This function is executed in case of error occurrence.

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Return values

None

4.22 main.h

```
Go to the documentation of this file.
00001 /* USER CODE BEGIN Header */
00019 /* USER CODE END Header */
00021 /\star Define to prevent recursive inclusion -----\star/
00022 #ifndef ___MAIN_H
00023 #define ___MAIN_H
00024
00025 #ifdef __cplusplus
00026 extern "C" {
00027 #endif
00028
00029 /* Includes -----
00030 #include "stm32f4xx hal.h"
00031
00032 /* Private includes ----
00033 /* USER CODE BEGIN Includes */
00034
00035 /* USER CODE END Includes */
00036
00037 /* Exported types -
00038 /* USER CODE BEGIN ET */
00039
00040 /* USER CODE END ET */
00041
00042 /* Exported constants -----*/
00043 /* USER CODE BEGIN EC */
00044
00045 /* USER CODE END EC */
00046
00047 /* Exported macro -----
00048 /* USER CODE BEGIN EM */
00049
00050 /* USER CODE END EM */
00052 /* Exported functions prototypes -----*/
00053 void Error_Handler(void);
00054
00055 /* USER CODE BEGIN EFP */
00056
00057 /* USER CODE END EFP */
00058
00059 /* Private defines -----
00060 #define B1_Pin GPIO_PIN_13
00061 #define B1_GPIO_Port GPIOC
00062 #define B1 EXTI IROn EXTI15 10 IROn
00063 #define USART_TX_Pin GPIO_PIN_2
00064 #define USART_TX_GPIO_Port GPIOA
00065 #define USART_RX_Pin GPIO_PIN_3
00066 #define USART_RX_GPIO_Port GPIOA 00067 #define SD_CS_Pin GPIO_PIN_1
00068 #define SD_CS_GPIO_Port GPIOB
00069 #define TMS_Pin GPIO_PIN_13
00070 #define TMS_GPIO_Port GPIOA
00071 #define TCK_Pin GPIO_PIN_14
00072 #define TCK_GPIO_Port GPIOA
00073 #define SWO_Pin GPIO_PIN_3
00074 #define SWO_GPIO_Port GPIOB
00075
00076 /* USER CODE BEGIN Private defines */
00077 #define SD_SPI_HANDLE hspi2
00078 /* USER CODE END Private defines */
00079
00080 #ifdef __cplusplus
00081 }
00082 #endif
00083
00084 #endif /* __MAIN_H */
```

4.23 util.h

```
00001 #ifndef UTIL_H
00002 #define UTIL_H
00003
00004 #include "main.h"
00005 #include <stdarg.h> //for va_list var arg functions
00006 #include <stdio.h>
00007 #include <string.h>
00008 // #include "stm32f4xx_hal.h"
00009
0010 extern UART_HandleTypeDef huart2;
00011
00012 void uart_printf(const char *fmt, ...);
00013
00014 #endif
```

4.24 util.h

```
00001 #ifndef UTIL_H
00002 #define UTIL_H
00003
00004 #include "main.h"
00005 #include <stdarg.h> //for va_list var arg functions
00006 #include <stdio.h>
00007 #include <string.h>
00008 // #include "stm32f4xx_hal.h"
00009
00010 extern UART_HandleTypeDef huart2;
00011
00012 void uart_printf(const char *fmt, ...);
00013
00014 #endif
```

4.25 f401_sd_card_audio_codec_test/Core/Inc/wavPlayer.h File Reference

Header file for WAV audio player functionality.

```
#include <stdint.h>
#include "fatfs.h"
#include "audio.h"
```

Data Structures

struct wav_header_t

Represents the header of a WAV file.

struct WavPlayer

Represents a WAV audio player with playback control and state management.

Typedefs

typedef struct wav_header_t wav_header_t

Represents the header of a WAV file.

• typedef struct WavPlayer WavPlayer

Represents a WAV audio player with playback control and state management.

Functions

- void initPlayer (WavPlayer *player, FIL *file, wav_header_t *wavHeader)
 Initializes a WAV player with specified file and header.
- FRESULT wavLoad (WavPlayer *player, const char *filename)

Loads a WAV file and validates its header format.

uint32 t populateWavHeader (FIL *file, wav header t *wavHeader)

Reads and populates the WAV header from a file.

uint8_t checkWav (WavPlayer *player)

Validates the WAV file header for correctness.

uint8_t wavPlay (WavPlayer *player)

Plays the WAV file from the given WavPlayer.

uint8_t wavPlayPitched (WavPlayer *player)

Plays a WAV file with pitch shifting applied.

void playButtonHandler (WavPlayer *player)

Handles the play button action for audio playback.

void wavStop (void)

4.25.1 Detailed Description

Header file for WAV audio player functionality.

Defines the structures and function prototypes for handling WAV file playback.

4.25.2 Typedef Documentation

4.25.2.1 wav_header_t

```
typedef struct wav_header_t wav_header_t
```

Represents the header of a WAV file.

This structure defines the layout of the WAV file header, which includes information about the RIFF chunk, format details, and the data chunk. It provides essential metadata for interpreting the WAV file's audio data.

4.25.2.2 WavPlayer

```
typedef struct WavPlayer WavPlayer
```

Represents a WAV audio player with playback control and state management.

This structure contains information and control flags related to WAV audio playback, including file handling, playback status, and pitch adjustment.

4.25.3 Function Documentation

4.25.3.1 checkWav()

Validates the WAV file header for correctness.

This function reads the WAV header from the WavPlayer structure and checks for validity based on key header fields. It verifies the RIFF header and essential "fmt" subchunk to ensure the WAV file conforms to expected formats.

Parameters

player	Pointer to the WavPlayer structure containing the WAV file and header.
--------	--

Returns

1 if the WAV header is valid, 0 otherwise.

4.25.3.2 initPlayer()

Initializes a WAV player with specified file and header.

Sets up the WavPlayer structure with the given file pointer and WAV header. Initializes playback control flags, header size, and pitch factor to default values.

Parameters

player	Pointer to the WavPlayer structure to initialize.
file	Pointer to the FIL object representing the WAV file.
wavHeader	Pointer to the wav_header_t structure containing the WAV file header.

4.25.3.3 playButtonHandler()

Handles the play button action for audio playback.

This function toggles the playback state of the WavPlayer. If playback is not active, it sets the playback \leftarrow Active flag to true. If playback is already active, it sets the restartPlayback flag to true to restart playback.

Parameters

```
player | Pointer to the WavPlayer structure managing the audio playback.
```

4.25.3.4 populateWavHeader()

```
uint32_t populateWavHeader (
          FIL * file,
           wav_header_t * wavHeader)
```

Reads and populates the WAV header from a file.

This function reads the WAV file header and fills the provided wav_header_t structure. It continues reading chunks until it finds the "fmt" subchunk and returns the total size of the WAV header.

Parameters

file	Pointer to the FIL object representing the WAV file.	
wavHeader	Pointer to the wav_header_t structure to be populated with header data.	

Returns

Size of the WAV header in bytes, or 0 on error.

4.25.3.5 wavLoad()

```
FRESULT wavLoad (

WavPlayer * player,

const char * filename)
```

Loads a WAV file and validates its header format.

This function opens a WAV file using FATFS, populates the wav_header_t structure in the WavPlayer, and checks if the file format is correct. It returns the result of the file opening operation.

Parameters

player	Pointer to the WavPlayer structure that will be used to manage the WAV file.
filename	Name of the WAV file to be loaded.

Returns

FR_OK if the file is successfully opened and format is valid, or an error code from FATFS otherwise.

4.25.3.6 wavPlay()

Plays the WAV file from the given WavPlayer.

This function initializes the DMA stream for I2S transmission, reads data from the WAV file, and plays it through the DAC. It handles playback restarting and manages the remaining bytes of audio data. The function also resets the playback state upon completion.

Parameters

player	Pointer to the WavPlayer structure containing the WAV file and header.
--------	--

Returns

0 on successful playback completion. Non-zero return values are reserved for error handling.

4.25.3.7 wavPlayPitched()

Plays a WAV file with pitch shifting applied.

This function plays a WAV file with pitch adjustment using DMA for I2S transmission. It reads audio data from the file, applies pitch shifting by adjusting the playback speed, and handles playback restarting. The function updates the pitch factor dynamically if changed.

Parameters

player Pointer to the WavPlayer structure managing the WAV file and playback.

Returns

0 on successful playback completion. Non-zero return values are reserved for error handling.

4.26 wavPlayer.h

Go to the documentation of this file.

```
00001
00008 #ifndef INC_WAVPLAYER_H_
00009 #define INC WAVPLAYER H
00010
00011 #include <stdint.h>
00012 #include "fatfs.h"
00013 #include "audio.h"
00014
00022 typedef struct wav_header_t {
       // RIFF Header
00023
00024
          uint32_t ChunkID;
                                     // Contains "RIFF"
          uint32_t ChunkSize;
                                    // Size of the wav portion of the file, which follows the first 8 bytes.
00025
     File size - 8
00026
        uint32_t Format;
                                    // Contains "WAVE"
00027
00028
          // Format Header
                                      // Contains "fmt " (includes trailing space)
         uint32_t Subchunk1ID;
00029
          uint32_t Subchunk1Size;
                                       // Should be 16 for PCM
00031
          uint16_t AudioFormat;
                                      // Should be 1 for PCM. 3 for IEEE Float
00032
          uint16_t NumChannels ;
00033
          uint32_t SampleRate;
                                    // Number of bytes per second. sample_rate * num_channels * Bytes Per
00034
         uint32_t ByteRate;
     Sample
00035
                                    // num_channels * Bytes Per Sample
         uint16_t BlockAlign;
00036
          uint16_t BitsPerSample;
                                      // Number of bits per sample
00037
00038
         uint32_t Subchunk2ID; // Contains "data"
uint32_t Subchunk2Size; // Number of bytes in data. Number of samples * num_channels * sample
00039
00040
     byte size
00041
          // uint8_t bytes[];
                                    // Remainder of wave file is bytes
00042 } wav_header_t;
00043
00050 typedef struct WavPlayer {
       volatile bool restartPlayback;
00051
00052
          volatile bool playbackActive;
00053
         FIL *file;
00054
         wav_header_t *wavHeader;
00055
         uint32_t headerSize;
00056
         float pitchFactor;
00057
          bool pitchChanged;
00058 } WavPlayer;
00060 void initPlayer(WavPlayer *player, FIL *file, wav_header_t *wavHeader);
00061
00062 FRESULT wavLoad(WavPlayer *player,const char *filename);
00063
00064 uint32_t populateWavHeader(FIL *file, wav_header_t *wavHeader);
00065 uint8_t checkWav(WavPlayer *player);
00067 uint8_t wavPlay(WavPlayer *player);
00068 uint8_t wavPlayPitched(WavPlayer *player);
00069
00070 void playButtonHandler(WavPlayer *player);
00072 void wavStop(void);
00073
00074 #endif /* INC_WAVPLAYER_H_ */
```

4.27 f401_sd_card_audio_codec_test/Core/Src/audio.c File Reference

Audio playback and processing functions.

```
#include "audio.h"
```

Macros

• #define SINE_TABLE_SIZE 256

Functions

- void initSineTable ()
- void HAL_I2S_TxHalfCpltCallback (I2S_HandleTypeDef *hi2s)

Called when the first half of the I2S buffer is transmitted.

void HAL_I2S_TxCpltCallback (I2S_HandleTypeDef *hi2s)

Called when the entire I2S buffer is transmitted.

void generateSineWave (double frequency)

Populates half of the DAC buffer with a sine wave using a lookup table.

uint16_t fillHalfBufferFromSD (WavPlayer *player, bool pitched)

Fills half of the buffer with audio samples from an SD file.

void setPitchFactor (float newPitchFactor)

Sets a new pitch factor for audio playback.

Variables

- bool dma_dataReady = false
- int16 t dacData [BUFFER SIZE]
- int16 t fileReadBuf [BUFFER SIZE INPUT]
- volatile int16_t * outBufPtr = &dacData[0]
- · volatile bool pitchChanged = false
- int16_t sineTable [SINE_TABLE_SIZE]

4.27.1 Detailed Description

Audio playback and processing functions.

Implements functions for audio playback using DMA and I2S, including sine wave generation, buffer management, and pitch adjustment. Also provides a precomputed sine wave table for testing the Codec.

4.27.2 Function Documentation

4.27.2.1 fillHalfBufferFromSD()

Fills half of the buffer with audio samples from an SD file.

The function reads audio samples from an SD card file into a buffer. If the pitched parameter is true, it adjusts the number of samples to account for pitch shifting. It ensures the number of samples is even and reads the data into fileReadBuf.

Parameters

player	Pointer to a WavPlayer structure containing file information and pitch factor.
pitched	Flag indicating whether pitch shifting should be applied.

Returns

The number of bytes actually read from the file.

4.27.2.2 generateSineWave()

Populates half of the DAC buffer with a sine wave using a lookup table.

The function generates a sine wave based on the provided frequency. It uses a lookup table to fill the DAC buffer with sine values and manages the phase index for the waveform. It waits for the DMA to be ready before updating the buffer.

Parameters

frequency	Desired frequency of the sine wave.
-----------	-------------------------------------

< Retains the index between function calls

4.27.2.3 HAL_I2S_TxCpltCallback()

Called when the entire I2S buffer is transmitted.

Updates the buffer pointer to the second half of dacData and sets the DMA data ready flag.

Parameters

hi2s	Pointer to the I2S handle structure.
------	--------------------------------------

4.27.2.4 HAL_I2S_TxHalfCpltCallback()

Called when the first half of the I2S buffer is transmitted.

Updates the buffer pointer to the start of dacData and sets the DMA data ready flag.

Parameters

hi2s Pointer to the I2S handle structure.

4.27.2.5 setPitchFactor()

Sets a new pitch factor for audio playback.

Updates the global pitch factor and marks it as changed. Interrupts are temporarily disabled to ensure thread safety during the update.

Parameters

newPitchFactor The new pitch factor to set.

4.28 f401_sd_card_audio_codec_test/Core/Src/audioPreprocessor.c File Reference

Audio preprocessing functions for FIR decimation and resampling.

```
#include "audioPreprocessor.h"
```

Functions

- uint32_t DWT_GetCycleCount (void)
- arm_status initFilter ()

Initializes the FIR decimation filter.

uint16_t resampleFile (FIL *inFil, FIL *outFil, wav_header_t *waveHeaderInput, wav_header_t *wave←
 HeaderResampled)

Resamples audio data from an input file and writes to an output file.

void downsample_Block (int16_t *src, int16_t *dest)

Performs downsampling and FIR filtering on a block of audio data.

uint16_t get_number_subsamples (FIL *file)

Calculates the number of subsamples based on the WAV file data.

• uint32_t downsample_to_1024_samples (FIL *file, int16_t outChunk[NUM_SAMPLES_CHUNK_OUT])

Downsamples a chunk of audio data to 1024 samples.

Variables

• arm_fir_decimate_instance_f32 FIR_F32_Struct

4.28.1 Detailed Description

Audio preprocessing functions for FIR decimation and resampling.

Contains functions for initializing FIR decimation filters, resampling audio files, and performing block downsampling of audio data for the neuronal net input. Utilizes the ARM CMSIS DSP library for efficient signal processing.

4.28.2 Function Documentation

4.28.2.1 downsample_Block()

Performs downsampling and FIR filtering on a block of audio data.

Converts a block of 16-bit integer audio samples to floating-point format, applies FIR filtering and decimation, and then converts the filtered samples back to 16-bit integer format. The processed data is written to the destination buffer.

Parameters

src Pointer to the source buffer containing 16-bit audio samples to be processed.		Pointer to the source buffer containing 16-bit audio samples to be processed.
	dest	Pointer to the destination buffer where the downsampled 16-bit audio samples will be written.

4.28.2.2 downsample to 1024 samples()

Downsamples a chunk of audio data to 1024 samples.

Reads a chunk of audio data from the specified file, converts stereo samples to mono, and then performs down-sampling. The processed samples are written to the outChunk buffer. The function processes data in blocks and returns the number of downsampled samples. $NUM_SAMPLES_CHUNK_OUT * DECIMATION_FACTOR_{\leftarrow} ROUNDED = NUM_SAMPLES_CHUNK_IN$

Parameters

file	Pointer to the input file (FIL structure) containing audio data.
outChunk	Array to store the downsampled audio samples.

Returns

The actual number of samples written to the outChunk buffer.

4.28.2.3 get_number_subsamples()

Calculates the number of subsamples based on the WAV file data.

Determines the number of mono subsamples in a WAV file after applying downsampling. It calculates the total number of samples based on the file's audio data size, decimation factor, and header information, then computes the number of frames using the <code>HOP_SIZE</code> and <code>STEP_SIZE</code>.

Parameters

file Pointer to the WAV file (FIL structure) from which the header information is read.

Returns

The number of frames after downsampling, as a uint16_t.

4.28.2.4 initFilter()

```
arm_status initFilter ()
```

Initializes the FIR decimation filter.

Configures the FIR decimation filter using the ARM CMSIS DSP library. Sets up the filter structure with the specified number of taps, decimation factor, filter coefficients, state buffer, and block size.

Returns

Status of the filter initialization (arm_status).

4.28.2.5 resampleFile()

Resamples audio data from an input file and writes to an output file.

Reads chunks of audio data from the input file, performs downsampling and resampling, and writes the processed data to the output file. Updates the WAV header of the output file to reflect the new format after resampling.

Parameters

inFil	Pointer to the input file (FIL structure) containing original audio data.
outFil	Pointer to the output file (FIL structure) to write resampled audio data.
waveHeaderInput	Pointer to the WAV header of the input file.
waveHeaderResampled	Pointer to the WAV header to be written to the output file.

Returns

The number of bytes written to the resampled file.

4.29 f401_sd_card_audio_codec_test/Core/Src/cpu_time.c File Reference

Functions for cycle counting and time measurement using DWT on STM32.

```
#include "cpu_time.h"
#include "stm32f4xx_hal.h"
```

Functions

void EnableDWT (void)

Configures and enables the Data Watchpoint and Trace (DWT) unit.

void StartCycleMeasurement (void)

Starts cycle measurement.

void StopCycleMeasurement (void)

Stops cycle measurement.

• uint32_t GetMeasuredCycles (void)

Retrieves the measured number of cycles.

• uint32 t CyclesToMilliseconds (uint32 t cycles)

Converts cycle count to milliseconds.

• uint32_t CyclesToMicroseconds (uint32_t cycles)

Converts cycle count to microseconds.

Variables

```
• volatile unsigned int * DWT_CYCCNT = (volatile unsigned int *)0xE0001004
```

- volatile unsigned int * **DWT_CONTROL** = (volatile unsigned int *)0xE0001000
- volatile unsigned int * DWT LAR = (volatile unsigned int *)0xE0001FB0
- volatile unsigned int * SCB_DEMCR = (volatile unsigned int *)0xE000EDFC

4.29.1 Detailed Description

Functions for cycle counting and time measurement using DWT on STM32.

This file provides functions to configure and use the Data Watchpoint and Trace (DWT) unit on STM32 microcontrollers for precise cycle counting.

4.29.2 Function Documentation

4.29.2.1 CyclesToMicroseconds()

Converts cycle count to microseconds.

Converts a given number of cycles to microseconds based on the system clock frequency.

Parameters

cycles	The number of cycles to convert.
- /	

Returns

The equivalent time in microseconds.

4.29.2.2 CyclesToMilliseconds()

Converts cycle count to milliseconds.

Converts a given number of cycles to milliseconds based on the system clock frequency.

Parameters

cycles	The number of cycles to convert.
--------	----------------------------------

Returns

The equivalent time in milliseconds.

4.29.2.3 EnableDWT()

```
void EnableDWT (
     void )
```

Configures and enables the Data Watchpoint and Trace (DWT) unit.

Enables DWT and ITM, unlocks DWT registers, resets the cycle counter, and enables the cycle counter.

4.29.2.4 GetMeasuredCycles()

Retrieves the measured number of cycles.

Calculates the difference between <code>end_cycles</code> and <code>start_cycles</code> to return the number of cycles elapsed.

Returns

The number of cycles measured.

4.29.2.5 StartCycleMeasurement()

Starts cycle measurement.

Records the current cycle count from the DWT cycle counter to start_cycles.

4.29.2.6 StopCycleMeasurement()

```
\begin{tabular}{ll} \beg
```

Stops cycle measurement.

Records the current cycle count from the DWT cycle counter to end_cycles.

4.30 f401_sd_card_audio_codec_test/Core/Src/lowpass_16kFilter.c File Reference

Contains the filter coefficients for a 16 kHz low-pass FIR filter.

```
#include "lowpass_16kFilter.h"
```

Variables

• float filter taps [NUM TAPS]

Array of filter coefficients for the FIR filter.

4.30.1 Detailed Description

Contains the filter coefficients for a 16 kHz low-pass FIR filter.

This file defines an array of filter coefficients used in a finite impulse response (FIR) filter. The filter is designed for low-pass filtering with a cutoff frequency suitable for 16 kHz sampled audio or signal data.

4.30.2 Variable Documentation

4.30.2.1 filter_taps

```
float filter_taps[NUM_TAPS]
```

Array of filter coefficients for the FIR filter.

Holds the coefficients used in the FIR filter. The size of the array is determined by NUM_TAPS, which specifies the number of filter taps. These coefficients are used for filtering audio or signal data.

4.31 f401 display encoder fader test/Core/Src/main.c File Reference

: Main program body

```
#include "main.h"
#include "fatfs.h"
#include <stdlib.h>
#include <stdbool.h>
#include "ssd1306.h"
#include "fonts.h"
#include "display.h"
#include "filemanager.h"
#include "interface.h"
#include "util.h"
```

Functions

void SystemClock_Config (void)

System Clock Configuration.

• void writeStringToFile (const char *filename, const char *str)

Writes a string to a file on the SD card.

• int main (void)

The application entry point.

void Error_Handler (void)

This function is executed in case of error occurrence.

Variables

- ADC_HandleTypeDef hadc1
- DMA_HandleTypeDef hdma_adc1
- I2C HandleTypeDef hi2c1
- SD_HandleTypeDef hsd
- DMA HandleTypeDef hdma sdio rx
- DMA_HandleTypeDef hdma_sdio_tx
- TIM_HandleTypeDef htim3
- TIM_HandleTypeDef htim5
- UART_HandleTypeDef huart2
- FileManager fm

FileManager instances for managing and testing files.

FileManager fmCopy

Copy of FileManager for testing purposes.

char Ifn [MAX_FILENAME_LENGTH]

Buffer for the filename string.

· FILINFO fno

FATFS file system objects and handles.

FATFS FatFs

FATFS handle for the file system.

FIL file

File object for FATFS.

• UINT bytesWritten

Number of bytes written in file operations.

FRESULT fres

Result of FATFS operations.

• DIR dir

Directory handle for directory operations.

char fileNamesSDCard [MAX_FILES][MAX_FILENAME_LENGTH]

List of filenames on the SD card with .wav extension.

• int fileCount = 0

Counter for the number of .wav files found on the SD card.

• bool adcDmaFlag = false

Flags for managing time intervals and DMA operations.

• bool updateScreenFlag = false

Flag to manage the time interval for display updates.

uint32_t adcBuffer [NUM_CHANNELS] = {0}

Buffer for ADC polling.

4.31.1 Detailed Description

: Main program body

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4.31.2 Function Documentation

4.31.2.1 Error_Handler()

```
void Error_Handler (
     void )
```

This function is executed in case of error occurrence.

Return values

None

4.31.2.2 main()

```
int main (
     void )
```

The application entry point.

Return values

4.31.2.3 SystemClock_Config()

```
void SystemClock_Config (
     void )
```

System Clock Configuration.

Return values



Configure the main internal regulator output voltage

Initializes the RCC Oscillators according to the specified parameters in the RCC_OscInitTypeDef structure.

Initializes the CPU, AHB and APB buses clocks

4.31.2.4 writeStringToFile()

Writes a string to a file on the SD card.

This function opens a file for writing and writes a specified string to it. If the file does not exist, it will be created. The function performs the following actions:

- Opens the file specified by filename in write mode, creating it if it does not already exist.
- · Writes the provided string to the file.
- · Checks for errors during the file operations and reports them.
- · Closes the file after writing is completed.

Parameters

in	filename	The name of the file to write to. (Note: This parameter is not used in the current implementation.)
in	str	The string to be written to the file.

Note

In the current implementation, the filename parameter is not used, and the file name is hardcoded as "test.txt". Modify the file opening mode and filename if you need to use the provided filename parameter.

4.31.3 Variable Documentation

4.31.3.1 adcBuffer

```
uint32_t adcBuffer[NUM_CHANNELS] = {0}
```

Buffer for ADC polling.

This buffer stores the values read from the ADC channels. Buffer for storing ADC channel values.

4.31.3.2 adcDmaFlag

```
bool adcDmaFlag = false
```

Flags for managing time intervals and DMA operations.

These flags are used to manage the intervals at which DMA operations and display updates occur. Flag to manage the time interval for ADC DMA operations.

4.31.3.3 fileNamesSDCard

```
char fileNamesSDCard[MAX_FILES][MAX_FILENAME_LENGTH]
```

List of filenames on the SD card with .wav extension.

This array stores the filenames of all .wav files found on the SD card. Array of filenames on the SD card with .wav extension.

4.31.3.4 fm

FileManager fm

FileManager instances for managing and testing files.

These variables are used to manage files, including the main FileManager and a copy for testing purposes. Main FileManager instance.

4.31.3.5 fno

FILINFO fno

FATFS file system objects and handles.

These variables are used for managing file operations and directory access with the FATFS library. FileInfo handle for displaying filenames.

4.31.3.6 Ifn

```
char lfn[MAX_FILENAME_LENGTH]
```

Buffer for the filename string.

This buffer stores filenames with a maximum length defined by MAX_FILENAME_LENGTH. Buffer for storing a filename string.

4.32 f401 sd card audio codec test/Core/Src/main.c File Reference

: Main program body

```
#include "main.h"
#include "fatfs.h"
#include <stdio.h>
#include <string.h>
#include "math.h"
#include "audio.h"
#include "wavPlayer.h"
#include "cpu_time.h"
#include "util.h"
#include "audioPreprocessor.h"
```

Functions

void SystemClock_Config (void)

System Clock Configuration.

• int main (void)

The application entry point.

- void HAL_GPIO_EXTI_Callback (uint16_t GPIO_Pin)
- void Error_Handler (void)

This function is executed in case of error occurrence.

Variables

- I2S_HandleTypeDef hi2s2
- DMA_HandleTypeDef hdma_spi2_tx
- SD_HandleTypeDef hsd
- DMA_HandleTypeDef hdma_sdio_rx
- DMA HandleTypeDef hdma sdio tx
- UART HandleTypeDef huart2
- WavPlayer player

4.32.1 Detailed Description

: Main program body

Attention

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4.32.2 Function Documentation

4.32.2.1 Error_Handler()

```
void Error_Handler (
     void )
```

This function is executed in case of error occurrence.

Return values

None

4.32.2.2 main()

```
int main (
     void )
```

The application entry point.

Return values

int

4.32.2.3 SystemClock_Config()

System Clock Configuration.

Return values

None

Configure the main internal regulator output voltage

Initializes the RCC Oscillators according to the specified parameters in the RCC_OscInitTypeDef structure.

Initializes the CPU, AHB and APB buses clocks

4.33 f401 sd card audio codec test/Core/Src/util.c File Reference

Utility functions for the project.

```
#include "util.h"
```

Functions

void uart_printf (const char *fmt,...)
 Formats and sends a string over UART.

4.33.1 Detailed Description

Utility functions for the project.

This file contains utility functions used across the project. Currently, it includes a function to format and send strings over UART.

Functions provided:

void uart_printf(const char *fmt, ...): Formats and sends a string over UART.

The uart_printf function:

- Uses vsnprintf to format a string.
- Uses HAL_UART_Transmit to send the formatted string over UART2.

4.33.2 Function Documentation

4.33.2.1 uart_printf()

Formats and sends a string over UART.

Uses <code>vsnprintf</code> to format the string and <code>HAL_UART_Transmit</code> to send it over <code>UART2</code>.

Parameters

fmt	Format string.
	Arguments for formatting.

4.34 f401_sd_card_audio_codec_test/Core/Src/wavPlayer.c File Reference

Implementation of a WAV player using FATFS and I2S with DMA.

```
#include "fatfs.h"
#include "wavPlayer.h"
#include "string.h"
```

Functions

- void initPlayer (WavPlayer *player, FIL *file, wav_header_t *wavHeader)
 - Initializes a WAV player with specified file and header.
- uint32_t populateWavHeader (FIL *file, wav_header_t *wavHeader)

Reads and populates the WAV header from a file.

uint8_t checkWav (WavPlayer *player)

Validates the WAV file header for correctness.

void playButtonHandler (WavPlayer *player)

Handles the play button action for audio playback.

• FRESULT wavLoad (WavPlayer *player, const char *filename)

Loads a WAV file and validates its header format.

uint8_t wavPlay (WavPlayer *player)

Plays the WAV file from the given WavPlayer.

uint8 t wavPlayPitched (WavPlayer *player)

Plays a WAV file with pitch shifting applied.

4.34.1 Detailed Description

Implementation of a WAV player using FATFS and I2S with DMA.

This file provides functions to:

- · Initialize the WAV player.
- · Read and validate WAV file headers.
- · Handle playback control via button actions.
- · Load and play WAV files, with optional pitch shifting.

4.34.2 Function Documentation

4.34.2.1 checkWav()

Validates the WAV file header for correctness.

This function reads the WAV header from the WavPlayer structure and checks for validity based on key header fields. It verifies the RIFF header and essential "fmt " subchunk to ensure the WAV file conforms to expected formats.

Parameters

player	Pointer to the WavPlayer structure containing the WAV file and header.
--------	--

Returns

1 if the WAV header is valid, 0 otherwise.

4.34.2.2 initPlayer()

Initializes a WAV player with specified file and header.

Sets up the WavPlayer structure with the given file pointer and WAV header. Initializes playback control flags, header size, and pitch factor to default values.

Parameters

player	Pointer to the WavPlayer structure to initialize.
file	Pointer to the FIL object representing the WAV file.
wavHeader	Pointer to the wav_header_t structure containing the WAV file header.

4.34.2.3 playButtonHandler()

Handles the play button action for audio playback.

This function toggles the playback state of the WavPlayer. If playback is not active, it sets the playback \leftarrow Active flag to true. If playback is already active, it sets the restartPlayback flag to true to restart playback.

Parameters

```
player Pointer to the WavPlayer structure managing the audio playback.
```

4.34.2.4 populateWavHeader()

```
uint32_t populateWavHeader (
          FIL * file,
           wav_header_t * wavHeader)
```

Reads and populates the WAV header from a file.

This function reads the WAV file header and fills the provided wav_header_t structure. It continues reading chunks until it finds the "fmt" subchunk and returns the total size of the WAV header.

Parameters

file	Pointer to the FIL object representing the WAV file.
wavHeader	Pointer to the wav_header_t structure to be populated with header data.

Returns

Size of the WAV header in bytes, or 0 on error.

4.34.2.5 wavLoad()

```
FRESULT wavLoad (

WavPlayer * player,

const char * filename)
```

Loads a WAV file and validates its header format.

This function opens a WAV file using FATFS, populates the wav_header_t structure in the WavPlayer, and checks if the file format is correct. It returns the result of the file opening operation.

Parameters

player	Pointer to the WavPlayer structure that will be used to manage the WAV file.
filename	Name of the WAV file to be loaded.

Returns

FR_OK if the file is successfully opened and format is valid, or an error code from FATFS otherwise.

4.34.2.6 wavPlay()

Plays the WAV file from the given WavPlayer.

This function initializes the DMA stream for I2S transmission, reads data from the WAV file, and plays it through the DAC. It handles playback restarting and manages the remaining bytes of audio data. The function also resets the playback state upon completion.

Parameters

player	Pointer to the WavPlayer structure containing the WAV file and header.
--------	--

Returns

 $\ 0$ on successful playback completion. Non-zero return values are reserved for error handling.

4.34.2.7 wavPlayPitched()

Plays a WAV file with pitch shifting applied.

This function plays a WAV file with pitch adjustment using DMA for I2S transmission. It reads audio data from the file, applies pitch shifting by adjusting the playback speed, and handles playback restarting. The function updates the pitch factor dynamically if changed.

Parameters

player Pointer to the WavPlayer structure managing the WAV file and playback.

Returns

0 on successful playback completion. Non-zero return values are reserved for error handling.

4.35 neuronal_network/esp_cubeai_for_integration/Core/Src/audio_← classification.c File Reference

Audio classification implementation for embedded systems via stm32cube.ai (for integration into the system). Everything is untested!

```
#include "audio_classification.h"
#include <math.h>
#include "feature_extraction.h"
#include "network_1.h"
#include "network_1_data.h"
#include "network_1_config.h"
#include "network_1_data_params.h"
```

Functions

• int init_nn ()

Initializes the neural network for audio classification.

• int de init nn ()

De-initializes the neural network and disables necessary hardware configurations.

• int run_nn_classification (ai_float *pSpectrogram, ai_float *classification_result)

Runs the neural network to classify audio data based on the provided spectrogram.

void spectrogram generation init (void)

Initializes the mel-spectrogram calculation lib which is part of the audio preprocessing.

void classify file (FIL *fil, char *file name)

Classifies audio data from a single file using a neural network.

void calculate_spectrogram_column (float *pFrame, int col_index)

Generates a Mel-scaled spectrogram column from a frame (1024 samples) and inserts it into a spectrogram array.

void spectrogram power to db (float *pSpectrogram)

Converts power values in a spectrogram to decibels (dB).

Aggregates classification results from subsamples into a total result.

void store classification result (FIL *fil, char *file name, float *classification result)

Stores the classification results into struct saved to a file.

Variables

· ai handle network

Handle to the neural network (stm32cube.ai) instance used for audio classification.

ai_u8 activations [AI_NETWORK_1_DATA_ACTIVATIONS_SIZE]

Buffer for storing activation data required by stm32cube.ai.

• ai_buffer * ai_input

Pointer to the input buffer of the stm32cube.ai.

ai buffer * ai output

Pointer to the output buffer of stm32cube.ai, where classification results are stored.

• ai_float spectrogram [AI_NETWORK_1_IN_1_SIZE]

Array to hold the input spectrogram data that feeds into the neural network.

• float aiOutData [AI_NETWORK_1_OUT_1_SIZE] = {0.0, 0.0, 0.0, 0.0, 0.0}

Output data from the neural network, containing classification results.

char aiOutDataLabels [AI_NETWORK_1_OUT_1_SIZE][10]

Labels for the classification outputs of the neural network.

float32_t mel_spectrogram_column_buffer [SPECTROGRAM_ROWS]

Buffer to store a single column of the Mel spectrogram during preprocessing.

4.35.1 Detailed Description

Audio classification implementation for embedded systems via stm32cube.ai (for integration into the system). Everything is untested!

This file includes the complete integration of audio classification functions tailored for an embedded environment using STM32 hardware. It covers the initialization and de-initialization of neural network components, the generation and processing of spectrograms from audio data, classification of these spectrograms, and the handling of classification results. The code supports operations on audio data that involve feature scaling, neural network inference, and post-processing to interpret the network's output.

Functions in this file demonstrate the full pipeline from reading raw audio data, converting it into Mel-spectrogram columns, classifying these spectrograms using a pre-trained neural network, and storing the results.

Date

June 20, 2024

Author

Leon Braungardt

4.35.2 Function Documentation

4.35.2.1 calculate_spectrogram_column()

Generates a Mel-scaled spectrogram column from a frame (1024 samples) and inserts it into a spectrogram array.

Parameters

float*	pFrame Pointer to the audio frame.]
int	col_index Index at which the spectrogram column will be inserted into the main spectrogram array.	Ī

4.35.2.2 calculate_total_classification_result()

Aggregates classification results from subsamples into a total result.

This function calculates the total classification results by summing and then averaging the results of individual subsamples.

Parameters

float*	total_file_classification_result Array to store the final averaged classification results.
float	classification_results_subsamples[][Al_NETWORK_1_OUT_1_SIZE] Two-dimensional array containing classification results for each subsample.
int	number_subsamples_in_file The total number of subsamples processed, used for averaging.

4.35.2.3 classify_file()

Classifies audio data from a single file using a neural network.

This function processes an audio file and splits it into audiosubsamples. It handles reading data from the file, generating spectrogram columns, converting them to dB, running neural network classifications, and aggregating the results. The entire classification result for the file is stored afterwards.

Parameters

FIL	*fil Pointer to the file on the SD card.
char*	file_name Name of the file being classified, used for storing results.

4.35.2.4 de_init_nn()

```
int de_init_nn ()
```

De-initializes the neural network and disables necessary hardware configurations.

This function is responsible for safely shutting down the neural network instance by destroying it and deallocating any associated resources. Additionally, it disables the CRC (Cyclic Redundancy Check) clock used by the STM32 \leftarrow Cube.Al library.

Returns

int Returns 0 on successful de-initialization or -1 if an error occurs during the destruction of the neural network.

4.35.2.5 init_nn()

```
int init_nn ()
```

Initializes the neural network for audio classification.

This function sets up the neural network by creating an instance of the model and initializing it with the required activation buffers. It retrieves the necessary input and output buffers for processing the audio data. Error handling is incorporated to manage potential initialization failures.

Returns

int Returns 0 on successful initialization, or -1 if an error occurs during the network creation or initialization.

Note

```
Drived from https://wiki.st.com/stm32mcu/wiki/AI:How_to_perform_motion_← sensing_on_STM32L4_IoTnode#Create_an_STM32Cube-AI_application_using_X-← CUBE-AI
```

4.35.2.6 run_nn_classification()

Runs the neural network to classify audio data based on the provided spectrogram.

This function takes a pointer to a spectrogram array, processes it by normalizing with pre-calculated mean and standard deviation values, and then feeds it into the neural network. The output from the neural network is stored in the provided classification_result array.

Parameters

ai_float*	pSpectrogram Pointer to the input spectrogram array.
ai_float*	classification_result Pointer to the array where the neural network's output (classification results) will
	be stored.

Returns

int Returns 0 on successful classification, or -1 if an error occurs during the network run or if the network handle is null.

4.35.2.7 spectrogram generation init()

Initializes the mel-spectrogram calculation lib which is part of the audio preprocessing.

This function sets up the components needed for generating Mel spectrograms from audio data.

Note

Derived from the FP-AI-SENSING feature pack: https://www.st.com/en/embedded-software/fp-ai-sensihtml

4.35.2.8 spectrogram_power_to_db()

Converts power values in a spectrogram to decibels (dB).

This function scans the spectrogram for the maximum power value to use as a reference for converting all power values to dB scale. It handles special cases where the maximum power is zero (silence) by setting all dB values to -80 dB to avoid division by zero. Values below -80 dB or resulting in NaN are also set to -80 dB to ensure numerical stability.

Parameters

float	*pSpectrogram Pointer to the spectrogram data array.
-------	--

4.35.2.9 store_classification_result()

Stores the classification results into struct saved to a file.

This function is intended to write the classification results for an audiosample to the file containing the struct with all classification results as an object.

Parameters

FIL	*fil Pointer to the file structure representing the file containing the struct (with all classification results) as an object.
char*	file_name Name of the file where the classification results will be stored.
float*	classification_result Array containing the neural network's classification results to be stored.

Note

Unfortunately, this function was not implemented due to the full system integration never happening because the project reached its time limit.

4.35.3 Variable Documentation

4.35.3.1 aiOutDataLabels

```
char aiOutDataLabels[AI_NETWORK_1_OUT_1_SIZE][10]

Initial value:
= {
    "bass",
    "pitched",
    "sustained",
    "rhythmic",
    "melodic"
```

Labels for the classification outputs of the neural network.

This array stores string labels corresponding to the classification categories of the neural network outputs.

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