MODULE 2 BOOT WINDOWS 10 IOT

## Q 1. Set-up Windows 10 IOT

Windows 10 IOT core OS was successfully set up on Raspberry Pi3 using windows 10 IoT Core dashboard as seen in figure(1). Figure(2) shows the windows 10 IoT Device Portal showing the connected device. Figure(3) shows the home page of windows 10 IoT core after successfully setting up on Raspberry Pi 3.

A screenshot of a computer

Description automatically generated

Figure 1 : Windows 10 IoT Core Dashboard

A screenshot of a computer

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Figure 2 : Windows 10 IoT Core Device Portal

A computer screen with a picture of a computer chip

Description automatically generated

Figure 3 : Windows 10 IoT Core Home Window after Set-up

## Q.2. Upon booting up, the serial port should be sending out debug messages. Open a terminal window to capture them. What do you see? Be aware that the port used to transmit the information may be different from what you expect?

The FTDI USB to Serial adapter(3.3V) was connected to raspberry PI 3 as seen in figure(4). The connection was setup as follows:

[RPi3] Pin #6 (GND) <-> [FTDI] Black (GND)

[RPi3] Pin #8 (TX) <-> [FTDI] Yellow (RX)

[RPi3] Pin #10 (RX) <-> [FTDI] Orange (TX)

A hand holding a computer chip

Description automatically generated

Figure 4 : FTDI Connections

Serial debugging was enabled using command seen in figure(5) below.

A screenshot of a computer

Description automatically generated

Figure 5 : Terminal Window Showing Commands to Enable Debugging

The figure(6) and (7) shows the screenshot from Windows Debugger(windbg) -> Kernal Debugger during initial boot and after reboot respectively.

A screenshot of a computer

Description automatically generated

Figure 6 : Kernel Debug During Initial Boot

A screenshot of a computer

Description automatically generated

Figure 7 : Kernel Debug After Initial Boot

The image shown in figure(7) displays a session of the Windows Debugger (windbg) engaged with a Windows 10 IoT Core system on ARM architecture. The WinDbg version is 10.0.22621.24028 x86, and it shows multiple attempts to establish a connection, with a successful connection logged on November 11th. The system's kernel version is 17763 for an ARM processor with Free Build and Thumb-2 instruction set, indicating it's designed for non-commercial use with advanced CPU instruction capabilities. The debugger's symbol path is set to a server, suggesting it's using remote symbols for debugging. An error message reveals a driver initialization failure with a specific status code. The machine's name is not displayed, instead represented by a base memory address, and the system uptime is minimal, indicating a recent reboot or start-up. The output includes detailed timestamps, reflecting the debugger's real-time tracking of the session's progress.

## Q.3. How much memory is used by the code? (What is the image size?)

The image size of 1.46 GB calculated from the command **“*wmic logicaldisk”*** as seen in the figure(8). Refer the calculation below for the image size calculated.

(1498411008 - 596844544) + (30337908736 - 29773643776) = 1,46,58,31,424 Bytes = 1.46 GB

A screenshot of a computer

Description automatically generated

Figure 8 : Windows 10 IoT Core Image Size

## Q.4. Capture a screen shot of the terminal window.

Refer the screenshot of terminal windows opened using SSH connection and HDMI as seen in figure (9) and (10) respectively.

A screenshot of a computer

Description automatically generated

Figure 9 : Command Terminal Using SSH

A person taking a picture of themselves

Description automatically generated

Figure 10 : Command Terminal On Raspberry PI without SSH using HDMI

## Q.5. The Ethernet and HDMI ports should also be active. Connect the HDMI output to a monitor using a HDMI Cable and adapter if necessary, or connect using SSH to see the GUI window. Reboot the system – what do you see?

After initial boot setting using HDMI & Ethernet, we see the windows 10 IoT Core home page as seen in figure(11).

A computer screen with a picture of a computer chip

Description automatically generated

Figure 11 : Windows 10 IoT Core Home Page

## Q.6. Write C code for a G.711 coder/decoder. See http://www.opensource.apple.com/source/tcl/tcl-20/tcl\_ext/snack/snack/generic/g711.c or for an example. Use this decoder to decode a file given to you by your instructor. You will need to use Visual Studio 15 or later to compile code for this application and then run it on the target board. Alternatively, you could also do this in Linux using gcc on the target board?

In our case, we utilized the decoder to process two files: ***1449183601-A\_eng\_f2.wav*** and ***Au8A\_eng\_f2.wav***. The decoding was successful, and we obtained ***pcm\_decoded\_output\_of\_mulaw.***wav and ***pcm\_decoded\_output\_of\_mulaw\_2.wav*** as the decoded outputs.

The textual content retrieved from the decoded audio is as follows:

"The ship was torn apart on the sharp reef."

"Sickness kept him home the third week."

"The box will hold seven gifts at once."

"Jazz and swing fans like fast music."

Each decoded file has a size of 185 KB, aligning with expectations considering G.711's encoding scheme. Since the original encoding uses 8 bits per sample and the decoding process yields 16 bits per sample, the decoded file size is naturally twice that of the encoded one. Note that G.711 is not lossless; therefore, a slight discrepancy in data size (approximately 184 KB) is noted, which is attributable to the nature of the compression algorithm.

## Q.7. Record your observations. How is the behaviour of Windows 10 IoT different from Linux?

Based on our observations through the screenshots shared:

* We note that Windows 10 IoT presents a more graphical user interface that is similar to the traditional Windows desktop environment, whereas Raspberry Pi OS, which is a Linux distribution tailored for the Raspberry Pi, often emphasizes a command-line interface for operations, particularly in IoT or embedded systems.
* We observe that Windows 10 IoT uses Windows Management Instrumentation (WMI) for system management, a framework unique to Windows. In contrast, in Raspberry Pi OS, we would typically use various shell scripts and native Linux commands for this purpose.
* From the Windows Debugger output, we discern that Windows 10 IoT follows a different method for troubleshooting and system feedback compared to the hands-on, text-based diagnosis process we are accustomed to with Raspberry Pi OS.
* The file system structure and administrative paths shown in the screenshots indicate a significant difference in system organization between Windows 10 IoT and Raspberry Pi OS.
* We also note the smaller size of the Windows 10 IoT installation compared to Raspberry Pi OS. This is due to Windows 10 IoT Core being a more streamlined version of Windows with fewer pre-installed applications, as opposed to Raspberry Pi OS which typically comes with a set of applications included.
* Additionally, Windows 10 IoT Core features a device portal for device management, which we found to be absent in Raspberry Pi OS. Fedora’s version for Raspberry Pi is an exception as it offers a similar feature, but generally, this is a distinctive aspect of Windows 10 IoT Core that enhances its manageability.

## Code :

### g711\_Decoder.c

/\*

% ------------------------------------------------------------------

% Title: G.711 Œº-law Audio Decoder

% Brief: This file contains the implementation of a G.711 Œº-law audio decoder.

% It reads a Œº-law encoded WAV file, decodes it to linear PCM format,

% and writes the PCM data to a new WAV file.

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% Course: ECEN 5803 Mastering Embedded System Architecture

% Project: Project 2 - Module 2

% Date: Nov 8 2023

%

% References:

% - G.711 Œº-law and A-law implementations in C:

% https://opensource.apple.com/source/tcl/tcl-20/tcl\_ext/snack/snack/generic/g711.c

% - G.711 Wikipedia Article:

% https://en.wikipedia.org/wiki/G.711

% - WAV file format tutorial:

% http://www.topherlee.com/software/pcm-tut-wavformat.html

% ------------------------------------------------------------------

\*/

// Include libraries

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <stdint.h>

// Define constants used for Œº-law encoding and decoding

#define SIGN\_BIT (0x80) // Sign bit for a A-law byte, used for encoding.

#define QUANT\_MASK (0xf) // Mask to extract the quantization bits.

#define SEG\_SHIFT (4) // Number of bits to left shift for segment number.

#define BIAS (0x84) // Bias for linear code.

#define SEG\_MASK (0x70) // Mask to extract the segment number.

#define CLIP 32635 // Clipping value for the magnitude of the signal.

// Function to convert a Œº-law value to 16-bit linear PCM

short Snack\_Mulaw2Lin(unsigned char u\_val) {

short t;

u\_val = ~u\_val; // Complement the Œº-law value to get the original signal value.

t = ((u\_val & QUANT\_MASK) << 3) + BIAS; // Extract and scale the quantization bits.

t <<= ((unsigned)u\_val & SEG\_MASK) >> SEG\_SHIFT; // Shift the value based on the segment.

return ((u\_val & SIGN\_BIT) ? (BIAS - t) : (t - BIAS)); // Return the final PCM value.

}

// Define a standard header for the Œº-law WAV format

uint8\_t header[] = {

// The 'RIFF' chunk descriptor

'R', 'I', 'F', 'F', // ChunkID

0x00, 0x00, 0x00, 0x00, // ChunkSize (placeholder, will be updated later)

'W', 'A', 'V', 'E', // Format

// The 'fmt ' sub-chunk (format information)

'f', 'm', 't', ' ', // Subchunk1ID

0x10, 0x00, 0x00, 0x00, // Subchunk1Size (16 for PCM)

0x01, 0x00, // AudioFormat (PCM)

0x01, 0x00, // NumChannels (1 channel)

0x40, 0x1f, 0x00, 0x00, // SampleRate (8000 Hz)

0x80, 0x3e, 0x00, 0x00, // ByteRate (SampleRate \* NumChannels \* BitsPerSample/8)

0x02, 0x00, // BlockAlign (NumChannels \* BitsPerSample/8)

0x10, 0x00, // BitsPerSample (16 bits)

// The 'data' sub-chunk (actual sound data)

'd', 'a', 't', 'a', // Subchunk2ID

0x00, 0x00, 0x00, 0x00 // Subchunk2Size (placeholder, will be updated later)

};

int main() {

// Specify the path to the input and output files

const char\* inputFilePath = "Au8A\_eng\_f2.wav";

const char\* outputFilePath = "pcm\_decoded\_output\_of\_mulaw.wav";

// Attempt to open the input file for reading

FILE \*inputFilePointer = fopen(inputFilePath, "rb");

if (inputFilePointer == NULL) {

fprintf(stderr, "Could not open input file %s\n", inputFilePath);

return 1;

}

// Attempt to open the output file for writing

FILE \*outputFilePointer = fopen(outputFilePath, "wb+");

if (outputFilePointer == NULL) {

fprintf(stderr, "Could not open output file %s\n", outputFilePath);

fclose(inputFilePointer);

return 1;

}

// Write the placeholder header to the output file

fwrite(header, sizeof(header), 1, outputFilePointer);

// Prepare to read and decode the Œº-law data

uint8\_t buffer;

uint16\_t output;

size\_t dataChunkSize = 0;

// Skip the header of the input file as it's not needed for decoding

fseek(inputFilePointer, 44, SEEK\_SET);

// Decode each Œº-law byte and write the output as PCM data

while (fread(&buffer, sizeof(buffer), 1, inputFilePointer) == 1) {

output = Snack\_Mulaw2Lin(buffer);

fwrite(&output, sizeof(output), 1, outputFilePointer);

dataChunkSize += sizeof(output);

}

// Update the sizes in the header with actual data size

uint32\_t riffChunkSize = dataChunkSize + 36; // Calculate RIFF chunk size

fseek(outputFilePointer, 4, SEEK\_SET); // Move to the RIFF chunk size position

fwrite(&riffChunkSize, sizeof(riffChunkSize), 1, outputFilePointer);

// Move to the 'data' subchunk size position and write it

fseek(outputFilePointer, 40, SEEK\_SET);

fwrite(&dataChunkSize, sizeof(dataChunkSize), 1, outputFilePointer);

// Close the input and output files

fclose(inputFilePointer);

fclose(outputFilePointer);

// Indicate successful decoding

printf("Decoding complete.\n");

return 0;

}