Software Overview

Year: 2017 Semester: Spring Team: 12 Project: Guitutar

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Assignment Evaluation:

Item	Score (0-5)	Weight	Points	Notes
Assignment-Specific Items				
Software Overview	5	x2	10	
Description of Algorithms	5	x2	10	
Description of Data				
Structures	5	x2	10	
				Nitpick about a step that is said but
Program Flowcharts	4.5	х3	13.5	not shown
State Machine Diagrams	5	х3	15	
Writing-Specific Items				
Spelling and Grammar	5	x2	10	
Formatting and Citations	5	x1	5	
				Add numbers to each figure, not
Figures and Graphs	4	x2	8	just each section
Technical Writing Style	5	х3	15	
Total Score	9	6.5/100		

5: Excellent 4: Good 3: Acceptable 2: Poor 1: Very Poor 0: Not attempted

General Comments:

This is an excellent overview of your software. Check out my (few) comments. I didn't want to dive in too deep, as you have a lot to think about already and more detail will come out in the Software Formalization.

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1.0 Software Overview

The Guitutar calls for a primarily firmware oriented implantation. Firmware on a microcontroller will handle the reading of songs, powering up LEDs, calculating user accuracy, and communicating with the remote user control via Bluetooth. The controls will be implemented in a state machine manner, performing different tasks depending on the state of the information given and the user's interactions. An array of songs will be stored, in which the user can select from to play. Once a song is selected, the user will be prompted to select and play mode. The learning mode will repeatedly check for the correct note to be played before moving on to the next note. The tempo mode will display each note to the beat of the song and will not wait for the user to play any notes. These modes will be controlled through if statements keeping track of one mode in an on/off manner.

The microcontroller will power the LEDs for a specific chord when read. Depending on the mode of operation, the firmware will either specify a delay in time before the next note is to be shown or wait for the user to play the current note. These modes will be defined by a singular Boolean variable where false depicts learning mode is active and true depicts tempo mode is active.

2.0 Description of Algorithms

Flow-charts for all algorithms can be found in the Appendix 1 of this document.

2.1 Running Songs

A function purely devoted to running operations within the duration of a song. It will read in the notes to be played/displayed and check for accuracy of the user. Depending on the mode of Guitutar, this function will either wait for the user to properly play each note or move along the notes of a song within the beat of the song keeping track of how well the user is performing.

2.2 Reading Notes

Notes will be read in as an array of frets followed by a delay value. Bytes will be taken and processed one at a time. Each byte with be decoded into a string and fret combination (the encoding process is described in Section 3.1 of this document) by masking with an AND operator and bit shifts. The fret/delay information will be taken by applying a binary 00011111 mask to the byte, which isolates the last 5 bits. Then a binary bit right shift of 5 will make the 3 most significant bits now the least significant bits and bring in leading zeros [1]. This will get the value of the string/delay indicator/end indicator. The bytes will be read in and stored in a 7-element array. The first 6 elements are assigned to the 6 strings of the guitar and the last element will be used to store how much time should be delayed before playing this chord. Zeros in the array indicate that the string should not be played for this chord while frets out of bound will indicate that the string should be played open (or without any frets being pressed down).

2.3 Checking What Notes Were Played

An algorithm will be written to see which strings are pressed against which frets when a note is played. The algorithm uses the knowledge that the hardware implements a grid matrix of rows (strings) and columns (frets). The hardware knowledge will be used to send out a signal through a guitar string and check to see which fret returns the signal. Because the microcontroller can run at extremely high speeds compared to a human, strings will not be tested in parallel but instead

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chained one after another. This will guarantee uniqueness of all inputs therefore remove aliasing of similar or reversed chords. An example: (String 1: Fret 1) and (String 2: Fret 2) would be indistinguishable from (String 1: Fret 2) and (String 2: Fret 1) if signals were sent down the strings in parallel.

3.0 Description of Data Structures

3.1 Note Encoding

The note encoding algorithm is designed to reduce the space required to store notes of a song. Each string and fret combination will be reduced down to a single byte (8 bits) of data. By splitting the bits into groups of 3 and 5, the space needed to range all possible options of strings and of frets is covered. The first three bits of the byte will be dedicated to define the string the note is played on. With 3 bits of data, the range is from 0 to 7 allowing for 8 options. The values of 0 to 5 will be used to indicate the 6 strings of the guitar leaving 6 and 7 unused. The values of 6 and 7 will be assigned special meanings to indicate a delay (for beat purposes) and end character respectively. The last 5 bits range from 0 to 31 allowing for 32 options. Having 32 options covers the 22 frets on the guitar. This also allows for 32 steps of time that can be used to delay when the note should be played. This is more than enough to cover almost all common beats. However, this range will not be sufficient for songs with periods of rest that are 32 times longer than the smallest interval between notes.

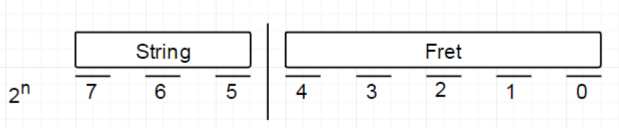


Figure 1 - Note Encoding

Within the stored data, a sequence of bytes followed by an end character will represent a chord. If a string is not found within the grouping, then that string is not to be played for that chord. This omission method minimizes storage required again by removing space wasted by storing the lack of information.

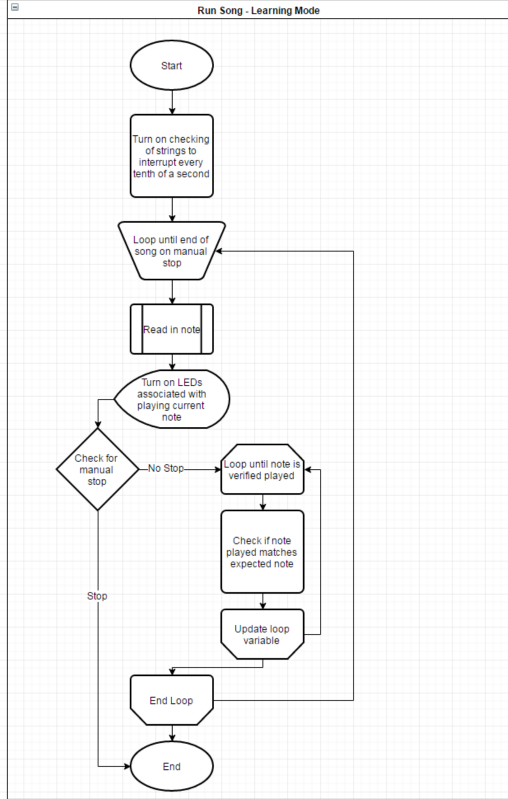
3.2 Song Structure

A defined data structure will be used to store song information. This structure will contain three elements: the song's name, the default tempo, and a pointer to the location where notes data is stored. There will be an array of these structures used to store all available songs.

4.0 Sources Cited:

[1] C. Lin. (2003). *Bitshift Operators* [Online Lecture Notes]. Available: https://www.cs.umd.edu/class/sum2003/cmsc311/Notes/BitOp/bitshift.html

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Appendix 1: Program Flowcharts

Figure 2 - Leaning Mode Flowchart

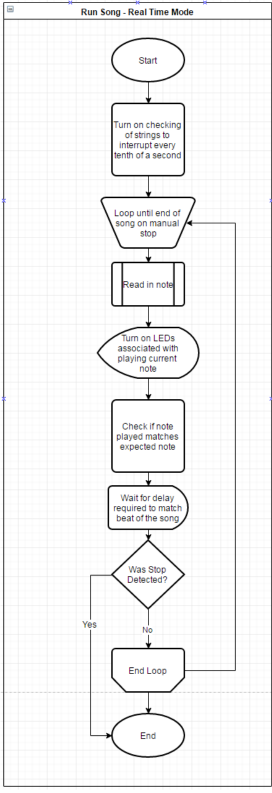


Figure 3 - Real Time Mode Flowchart

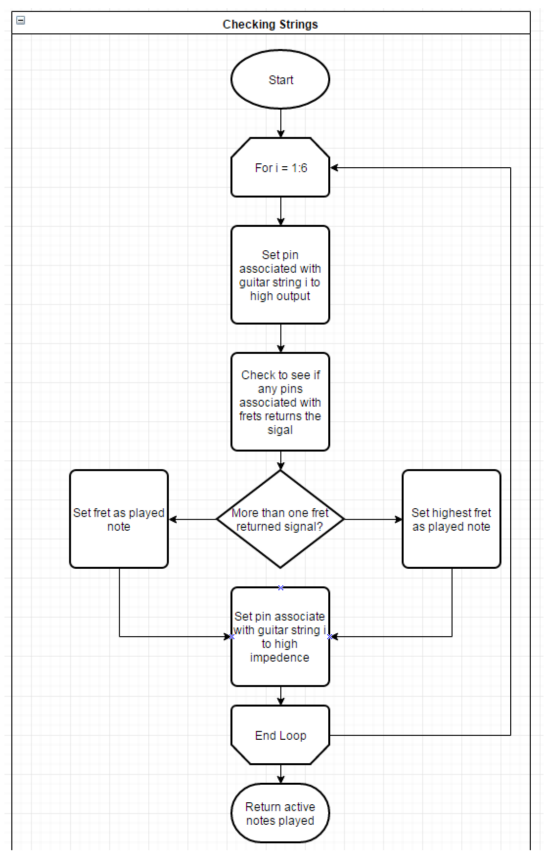


Figure 4 - Check Strings Flowchart

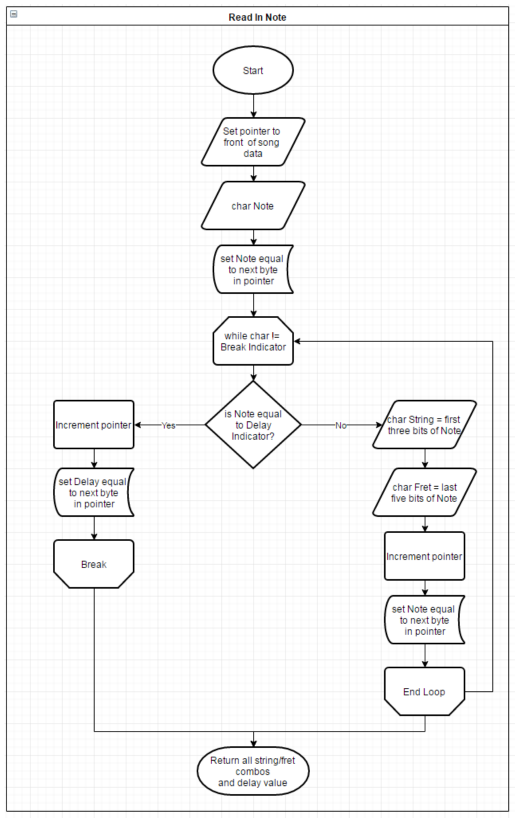


Figure 5 - Read in Note Flowchart

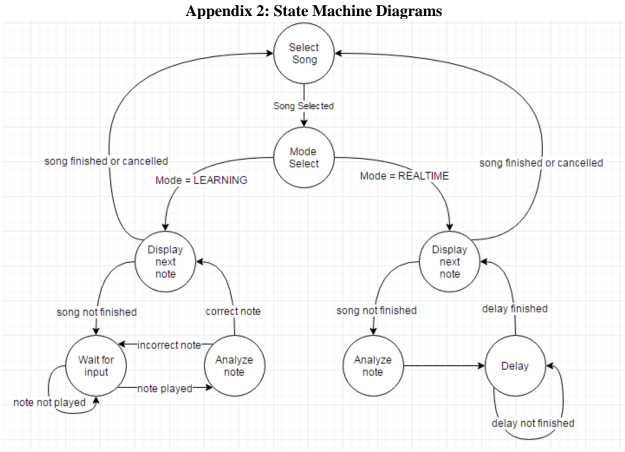


Figure 6 - State Machine Diagram