PS5: Guitar Hero: GuitarString implementation and SFML audio output (part B)

Overview

You will:

implement the Karplus-Strong guitar string simulation, and generate a stream of string samples for audio playback under keyboard control.

GuitarString Implementation

Write a class named GuitarString that performs the Karplus-Strong string simulation described in Part A.

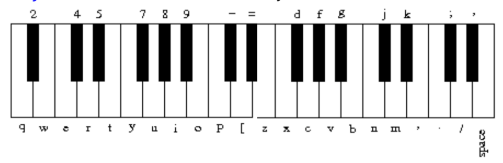
API

```
class GuitarString
                                       // create a guitar string of the given
GuitarString(double frequency)
                                       // frequency using a sampling rate of
                                       // 44,100
GuitarString(vector<sf::Int16> init)
                                       // create a guitar string with
                                       // size and initial values are given by
                                       // the vector
                                       // pluck the guitar string by replacing
void pluck()
                                       // the buffer with random values,
                                       // representing white noise
void tic()
                                       // advance the simulation one time step
sf::Int16 sample()
                                       // return the current sample
                                       // return number of times tic was called
int time()
                                       // so far
```

Your program GuitarHero is similar to the supplied starter code GuitarHeroLite, and should support a total of 37 notes on the chromatic scale from 110Hz to 880Hz. Use the following 37 keys to represent the keyboard, from lowest note to highest note:

```
"q2we4r5ty7u8i9op-[=zxdcfvgbnjmk,.;/' "
```

This keyboard arrangement imitates a piano keyboard: The "white keys" are on the gwerty and zxcv rows and the "black keys" on the 12345 and asdf rows of the keyboard



The i^{th} character of the string keyboard corresponds to a frequency of $440 \times 2^{(i-24)/12}$, so that the character 'q' is 110Hz, 'i' is 220Hz, 'v' is 440Hz, and '' is 880Hz. Don't even think of including 37 individual GuitarString variables or a 37-way if statement!

- In the GuitarString private member variables declarations, you must declare a pointer to a RingBuffer rather than declaring a RingBuffer object itself. Then in the GuitarString constructor you must use the new operator.
 - This is because you can't allow the ring buffer to be instantiated until the GuitarString constructor is called at run time (you don't know how big a ring buffer to make until given the frequency of the string).
 - o See http://stackoverflow.com/questions/12927169/how-can-i-initialize-c-object-member-variables-in-the-constructor for an explanation.
 - Because the ring buffer contained in the guitar string class will be a pointer to a ring buffer, you'll need to use the dereference operator (*) to get at the ring buffer object itself.
 - o Remember to explicitly delete the ring buffer object in the GuitarString's destructor.
 - In the GuitarString(double frequency) constructor, you must using the ceiling function when calculating the size of the ring buffer.
 See http://www.cplusplus.com/reference/cmath/ceil/ for details.
 - In the pluck method, you must fill the guitar string's ring buffer with random numbers
 over the intl6_t range. intl6_t is a short integer, which can hold values from -32768
 to 32767.
 - Also in pluck, the guitar string's ring buffer might already be full. So you should either empty it (by dequeuing values until it's empty, or by deleting it and making a new one which you'll then fill up). Or, you could add a new method to your ring buffer, empty(), which would set the _first and _last index member variables to 0, and the _full boolean to false. (This would be the most efficient solution.)

Testing your GuitarString implementation

Before you proceed to generate sound, test that your GuitarString is implemented correctly! Do this by compiling it against this test file: GStest.cpp. Build instructions are at the top of the file.

SFML Audio Output

There are two parts of generating audio:

(1) getting values out of the GuitarString object and into SFML audio playback object, and

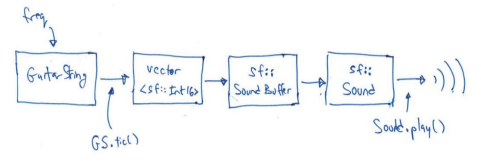
(2) playing the audio objects when key press events occur.

Getting samples out of GuitarString and into SFML Sound

For SFML, we have to have an existing sf::SoundBuffer that's created with a vector of sound samples. This SoundBuffer is created from a vector of sf::Int16s.

Then we create an sf::Sound object from the sf::SoundBuffer. The sf::Sound object can then be played.

So the whole sequence is:



Playing SFML Sounds when key presses occur

We'll use SFML to create an electronic keyboard:

- When the "a" key is pressed, a sound corresponding to concert A (440 Hz) should be played.
- When the "c" key is pressed, a C note should be played.

To handle the keypress events, we'll open an SFML window, and look for sf::Event::KeyPressed events.

When we get one, we'll see if its event.key.code is equal to sf::Keyboard::A or sf::Keyboard::C.

If so, we'll play the appropriate sound.

See the GuitarHeroLite.cpp demo file for how to do this. GuitarHeroLite.cpp is runnable sample code that when given a correct implementation of GuitarString, will play a 440 Hz A string when the "a" key is pressed, and the corresponding C note when the "c" key is pressed.

In the first half of the code, two GuitarString objects are created (one for each frequency), and each is cranked to produce a stream of audio samples that are loaded into a sf::Int16 vector. Those vectors are made into sf::SoundBuffers, and those are made into playable sf::Sound objects.

In the second half of the code, an SFML window and event loop is set up to play the sounds when the "a" or "c" keys are pressed.

Implementation

For our implementation, we actually need three parallel arrays (please use vectors):

- a vector of 37 sf::Int16 vectors. Each individual sf::Int16 vector holds the audio sample stream generated by one GuitarString.
- a vector of 37 sf::SoundBuffers. Each SoundBuffer object contains a vector of audio samples.
- a vector of 37 sf::Sounds. Each Sound object contains a SoundBuffer. (It's the Sound object that can finally be played.)

You don't need a vector of GuitarStrings. Once you've plucked it and ticed it a bunch of times to get the sound samples out of it—and stored into the Int16 vector—you can throw it away and make a new one for the next frequency.

Extra credit

For extra credit, make a version of the program that makes a different sound. Modify the algorithm to get a sound that resembles drum, chirp, piano, or anything other than the guitar.

This sound doesn't have to simulate a specific instrument. Here's a couple of ideas:

- 1. Make your algorithm vary the number of samples on the queue as the sound is being synthesized, producing a frequency chirp. For example, for each 100 times that tic() is called, remove 100 samples from the queue, but only re-insert 99 samples. This will produce an up-frequency chirp (make sure to stop removing samples when the queue is almost empty, so that peek() and dequeue() don't throw exceptions for empty queue.)
- 2. Change the low-pass filter so it leaves some of the noise in the buffer for longer, resulting in a "noisier" sound this will sound more like a percussion instrument. One way to do this is to mix 90% of the last sample and 10% of the second-last sample (guitar sound uses 50%/50% mix.)

How to turn it in

You should be submitting at least five files:

- Your RingBuffer.cpp and associated RingBuffer.hpp
- Your GuitarString.cpp and its GuitarString.hpp
- Your GuitarHero.cpp file
- A Makefile that builds an executable named GuitarHero.
- A filled-in copy of the ps5b-readme.txt

Submit a tarball of your PS5b directory (using the usual naming convention) via the PS5b assignment page on Blackboard.

Grading rubric

Feature	Value	Comment
GuitarString implementation	4	full & correct implementation = 4 pts; nearly complete = 3pts; part way=2 pts; started=1 pt
GuitarString unit tests	1	evidence that your implementation passes the GStest.cpp tests
GuitarHero player implementation	4	transforming the Lite version into the full 37-note player per assignment
Makefile	1	
readme	2	Readme should say something meaningful about what you accomplished
		1 point for explaining how you tested your implementation
		1 point for explaining the exceptions you implemented
		2 points for correctly explaining the time and space performance of your RB implementation
Total	12	
extra credit	1	Use of the lambda expression
	2	Make a version of the program that makes a different sound. Modify the algorithm to get drum, chirp, piano, or anything other than the guitar