Simulate the plucking of a guitar string using the Karplus–Strong algorithm, transforming your computer into a musical instrument.
Administrative Info

- Partners allowed! Choose a partner whose skill level is close to your own
- See COS 126 website for guidelines

You are missing a semi-colon!

Oh good catch!
Overview

● This week, we're learning about performance analysis and getting a preview of **data structures**

● **GOALS:**
  ○ Physically-modeled sound: compute sound waveform using a mathematical model of a musical instrument
  ○ Object-oriented programming: more practice with objects
  ○ Performance: efficient data structure that is crucial for this application
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- **RingBuffer** is your first classic data structure, a queue
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Imagine 37 arrows here!
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Let's start here!

(Imagine 37 arrows here!)
RingBuffer

RingBuffer buf = new RingBuffer(4);

double rb[] = new double[4];


capacity ?  size ?
RingBuffer

RingBuffer buf = new RingBuffer(4);

double rb[] = new double[4];


0.0 0.0 0.0 0.0

capacity 4 size 0
### RingBuffer

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

- **capacity**: 4
- **size**: 0

![RingBuffer diagram with values]

- rb[3] connects to rb[0]
- rb[0] connects to rb[3]
RingBuffer

capacity: 4
size: 0
first: 0
last: 0
buf.enqueue(2.1);
buf.enqueue(2.1);
buf.enqueue(2.1);
buf.enqueue(2.1);
buf.enqueue(1.7);
buf.enqueue(1.7);
buf.enqueue(1.7);
double val = buf.dequeue();

capacity 4  size 2  first 0  last 2
double val = buf.dequeue();
double val = buf.dequeue();
val = ?
double val = buf.dequeue();
val = 2.1

capacity 4
size 1
first 1
last 2
val = buf.dequeue();
val = ?
val = buf.dequeue();
val = 1.7

capacity 4
size 0
first 2
last 2
val = buf.dequeue();
val = 1.7
val = buf.dequeue();
val = 1.7
val = buf.dequeue();
val = ?
val = buf.dequeue();
val = ?
val = buf.dequeue();
val = ?

EXCEPTION!
buf.enqueue(6.2);
buf.enqueue(6.2);
buf.enqueue(3.7);
buf.enqueue(3.7);
buf.enqueue(3.7);
buf.enqueue(3.7);
Discussion

- RingBuffer - similar to LFSR, except you don't shift all the elements down each time you insert a new value
- What is the order of growth of LFSR's step() method?
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  - ANSWER - linear (shift elements of array)
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● RingBuffer - similar to LFSR, except you don't shift all the elements down each time you insert a new value

● What is the order of growth of LFSR's step() method?
  ○ ANSWER - linear (shift elements of array)

● What is the order of growth of RingBuffer's enqueue() and dequeue() methods?
Discussion

● RingBuffer - similar to LFSR, except you don't shift all the elements down each time you insert a new value

● What is the order of growth of LFSR's step() method?
  ○ ANSWER - linear (shift elements of array)

● What is the order of growth of RingBuffer’s enqueue() and dequeue() methods?
  ○ ANSWER - constant (shift elements of array)
  ○ Updating the RingBuffer’s 44100 times per second!
RingBuffer Testing/Debugging

What does the following code do:

double value = 0.0;
RingBuffer buf = new RingBuffer(4);
for (int i = 0; i < 4; i++) buf.enqueue(i/10.0);
for (int i = 0; i < 3; i++) value = buf.dequeue();
StdOut.println(value);
double value = 0.0;
RingBuffer buf = new RingBuffer(4);
for (int i = 0; i < 4; i++) buf.enqueue(i/10.0);
for (int i = 0; i < 3; i++) value = buf.dequeue();
StdOut.println(value);
GuitarString

Each GuitarString has one RingBuffer
GuitarString

Each GuitarString has one RingBuffer.

GuitarString has two constructors

The job of every constructor is to initialize all instance variables!
Each GuitarString has one RingBuffer

GuitarString has two constructors. The job of every constructor is to initialize all instance variables!

Implement Karplus-Strong algorithm
GuitarString

Implement Karplus-Strong algorithm.

Takes random numbers and turns them into music!
GuitarString

Implement Karplus-Strong algorithm.

Takes random numbers and turns them into music!

*Plucking the string.* The excitation of the string can contain energy at any frequency. We simulate the excitation with white noise: set each of the $n$ displacements to a random real number between $-1/2$ and $+1/2$. 
GuitarString

Two constructors:

1. GuitarString(double frequency)
2. GuitarString(double[] init)
GuitarString

Two constructors:

1. `GuitarString(double frequency)`

   "The first constructor creates a RingBuffer of the desired capacity n (the sampling rate 44,100 divided by the frequency, rounded up to the nearest integer), and initializes it to represent a guitar string at rest by *enqueuing n zeros*

2. `GuitarString(double[] init)`
GuitarString

Two constructors:

1. GuitarString(double frequency)

2. GuitarString(double[] init)

"The second constructor creates a RingBuffer of capacity equal to the length n of the array, and initializes the contents of the ring buffer to the corresponding values in the array. In this assignment, this constructor's main purpose is to facilitate testing and debugging"
GuitarString

Two constructors:

1. GuitarString(double frequency)

2. GuitarString(double[] init)

Did you initialize all your instance variables in both constructors?
GuitarString

`pluck()` replaces all n items in a RingBuffer with n random values between -0.5 and +0.5
GuitarString

pluck() replaces all n items in a RingBuffer with n random values between -0.5 and +0.5

How many elements will be in your RingBuffer … before calling pluck()?
… after calling pluck()?
GuitarString

pluck() replaces all n items in the ring buffer with n random values between -0.5 and +0.5

How many elements will be in your RingBuffer
... before calling pluck()?
... after calling pluck()?

Always n
GuitarString

pluck() replaces all n items in a RingBuffer with n random values between -0.5 and +0.5

How many elements will be in your RingBuffer ... before calling pluck()?
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How to replace n elements in a RingBuffer?
GuitarString

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How many elements will be in your RingBuffer ...
... before calling pluck()?
... after calling pluck()?

How to replace n elements in a RingBuffer?
GuitarString

tic() "delete the first sample from RingBuffer and adds to the end of the RingBuffer the average of the deleted sample and the first sample, scaled by an energy decay factor of 0.996"
**GuitarString**

tic() "**delete** the first sample from RingBuffer and **adds to the end** of the RingBuffer the average of the deleted sample and the **first sample**, scaled by an energy decay factor of 0.996"

```
<table>
<thead>
<tr>
<th>time t</th>
<th>.2</th>
<th>.4</th>
<th>.5</th>
<th>.3</th>
<th>-.2</th>
<th>.4</th>
<th>.3</th>
<th>.0</th>
<th>-.1</th>
<th>-.3</th>
</tr>
</thead>
</table>

.996 × ½ (.2 + .4)
```

```
<table>
<thead>
<tr>
<th>time t+1</th>
<th>2 .4</th>
<th>.5</th>
<th>.3</th>
<th>-.2</th>
<th>.4</th>
<th>.3</th>
<th>.0</th>
<th>-.1</th>
<th>-.3</th>
<th>.2988</th>
</tr>
</thead>
</table>
```

sample() "return the value of the **item at the front** of the RingBuffer"
main() write your own tests here. Must call every method and, if the method has a return value, should use that value for something, like printing.

The test cases you write in main() will improve your understanding!
GuitarHero

- Model many simultaneously vibrating guitar strings
- Classic guitar has 6 strings and 19 frets
- Our digital guitar has 37 strings
- Create an array of GuitarString objects
- Apply law of superposition

string \( i \) has frequency
\[ 440 \times 2^{(i-24)/12} \]
GuitarHero

Take GuitarHeroLite and add 35 GuitarStrings to it!

```java
// Create two guitar strings, for concert A and C
double CONCERT_A = 440.0;
double CONCERT_C = CONCERT_A * Math.pow(2, 3.0/12.0);
GuitarString stringA = new GuitarString(CONCERT_A);
GuitarString stringC = new GuitarString(CONCERT_C);

// the main input loop
while (true) {
    // check if the user has typed a key, and, if so, process it
    if (StdDraw.hasNextKeyTyped()) {
        char key = StdDraw.nextKeyTyped();

        // pluck the corresponding string
        if (key == 'a') { stringA.pluck(); }
        if (key == 'c') { stringC.pluck(); }
    }

    // compute the superposition of the samples
    double sample = stringA.sample() + stringC.sample();

    // send the result to standard audio
    StdAudio.play(sample);

    // advance the simulation of each guitar string by one step
    stringA.tic();
    stringC.tic();
}
```
GuitarHero

Starts like this...

```java
// Create two guitar strings, for concert A and C
double CONCERT_A = 440.0;
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// the main input loop
while (true) {
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Do not make 37 GuitarString variables! Use an array
GuitarHero

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GuitarHero

Starts like this...

The formula for this mapping is similar to this - be careful of integer division!
GuitarHero

Now, the first part of the loop...

```java
// check if the user has typed a key, and, if so, process it
if (StdDraw.hasNextKeyTyped()) {

    // the user types this character
    char key = StdDraw.nextKeyTyped();

    // pluck the corresponding string
    if (key == 'a') { stringA.pluck(); }
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}
```

37 if-statements will lose significant # of points!
GuitarHero

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    // pluck the corresponding string
    if (key == 'a') { stringA.pluck(); }
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}
```

Instead, use `keyboard.indexOf()`
String keyboard = "q2we4r5ty7u8i9op-=[zxdcfvgbnjmk,.;/' " ;
...
keyboard.length();  // don’t hardwire 37!
keyboard.indexOf('q');  // 0
keyboard.indexOf('r');  // 5
keyboard.indexOf('+'); // -1
GuitarHero

Now, the first part of the loop...

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// check if the user has typed a key, and, if so, process it
if (StdDraw.hasNextKeyTyped()) {

    // the user types this character
    char key = StdDraw.nextKeyTyped();

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    if (key == 'a') { stringA.pluck(); } 
    if (key == 'c') { stringC.pluck();; }
}
```

Instead, use `keyboard.indexOf()`

What should you do if the user presses a key that is not on the keyboard?
Now, the first part of the loop...

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    if (key == 'a') { stringA.pluck(); } 
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}
```

Instead, use `keyboard.indexOf()`.

What should you do if the user presses a key that is not on the keyboard? **Ignore it**
GuitarHero

Last, handle the superposition correctly.

```cpp
// compute the superposition of the samples
double sample = stringA.sample() + stringC.sample();

// send the result to standard audio
StdAudio.play(sample);

// advance the simulation of each guitar string by one step
stringA.tic();
stringC.tic();
```
GuitarHero

Last, handle the superposition correctly.

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Superposition means add all 37 samples together
Last, handle the superposition correctly.

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```

Superposition means add all 37 samples together

When you calculate this sum in a loop, don't forget to reset the sum to 0 between iterations!
GuitarHero

Last, handle the superposition correctly.

```java
// compute the superposition of the samples
double sample = stringA.sample() + stringC.sample();

// send the result to standard audio
StdAudio.play(sample);

// advance the simulation of each guitar string by one step
stringA.step();
stringC.step();
```

Notice that, we play only once after summing all the samples
GuitarHero

Last, handle the superposition correctly.

```c
// compute the superposition of the samples
double sample = stringA.sample() + stringC.sample();

// send the result to standard audio
StdAudio.play(sample);

// advance the simulation of each guitar string by one step
stringA.tic();
stringC.tic();
```

After we sampled each string, we call tic() on each GuitarString to get ready for next iteration.
GuitarHero
MIDI - Checklist