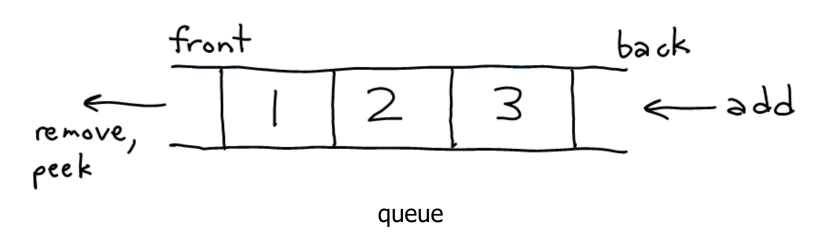


Goal

- Simulate the vibration of a string and produce actual sound wave
- Simulate a guitar you can play with keyboard
- Enhance your understand of queues, interfaces, objects and arrays of objects
- Learn about efficient data structures that are crucial for application performance



Queues



- FIFO (First In First Out)
- Elements are stored in order of insertion but don't have indexes.



Programming with Queues

add (value)	places given value at back of queue
remove()	removes value from front of queue and returns it; throws a NoSuchElementException if queue is empty
peek()	returns front value from queue without removing it; returns null if queue is empty
size()	returns number of elements in queue
isEmpty()	returns true if queue has no elements

```
Queue<Integer> q = new LinkedList<Integer>();
q.add(42);
q.add(-3);
q.add(17);  // front [42, -3, 17] back
System.out.println(q.remove());  // 42
```

- IMPORTANT: When constructing a queue you must use a new LinkedList object instead of a new Queue object.
 - There is no Queue Object, Queue is an interface.

- GuitarString.java
 - Constructors : initialize all data members

```
/**

* - create a ring buffer with capacity N (sampling rate / frequency, rounded to the * nearest int)

* - initialize with N zeros (enqueue)

* - sampling rate = StdAudio.SAMPLE_RATE

* if frequency <= 0 or ringbuffer size <2, throw IllegalArgumentException

*/

public GuitarString (double frequency)

public GuitarString (double[] init) // for testing and debugging
```



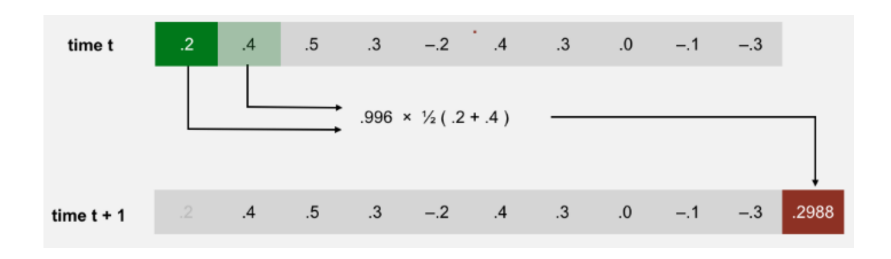
public void pluck()



- When a string is plucked, it vibrates and creates sound.
- Simulating the excitation of the string
 - Replace the ringBuffer with white noise. How?
 - Random real numbers between -1/2 and +1/2
 - Use Random class with a uniform random method



public void tic()



- tic() simulates another time step of the sound waive we are calculating by:
 - 1. Calculate the avg of the front two elements
 - 2. Multiply by DECAY_FACTOR (0.996)
 - 3. Remove the first
 - 4. Add the result

Q: How can you look at the second (.4) without removing it from RingBuffer?



- Testing GuitarString.java with TestString.java
 - TestString is provided.
 - TestString will test your GuitarString class
 - The file uses string.txt to test



- Writing Guitar37 class
 - Use GuitarLite as an example
 - implements the Guitar interface
 - has two strings, A and C
 - Poorly documented



From 2 to 37

```
// create two guitar strings, for concert A and C
public GuitarLite() {
    double concertA = 440.0:
    double concertC = concertA * Math.pow(2, 3.0/12.0);
    stringA = new GuitarString(concertA);
                                              Create an array of GuitarString
    stringC = new GuitarString(concertC);
                                              Use for-loop to initialize with frequency
public void playNote(int pitch) {
    if (pitch == 0) {
        stringA.pluck();
                                      Index = pitch + 24, do NOT use 37-way if
    } else if (pitch == 3) {
                                      statement, Significant points will be deducted
        stringC.pluck();
public boolean hasString(char string)
    return (string == 'a' || string == 'c')
                                                 Use indexOf(string)
                                                 Returns the index of the string, -1 otherwise
public void pluck(char string) {
    if (string == 'a') {
        stringA.pluck();
```

From 2 to 37

```
public void pluck(char string) {
    if (string == 'a') {
                                        doNOT use 37 way if statement, How to map
        stringA.pluck();
                                        string to KEYBOARD chars; consider using
    } else if (string == 'c') {
                                        charAt
        stringC.pluck();
public double sample() {
    return stringA.sample() + stringC.sample();
public void tic() {
    stringA.tic();
    stringC.tic();
```

return -1; // not implemented

public int time() {

Return the number of times the tic() has been called

- Testing Guitar37 in test37 folder
 - Copy GuitarString.java, Guitar37.java, GuitarHelo.java

- Testing Guitar37 in test37 folder
 - Copy Guitar37.java
 - Run Test37.java and compare your output with test37Output.txt
- Play music and have fun!

