# CSE 12 — Basic Data Structures and Object-Oriented Design Lecture 24

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#### **Announcements**

- Quiz 24 due Wednesday @ 8am
- Survey 10 due Friday @ 11:59pm
- PA8 due Thursday @ 11:59pm
  - No resubmission
- PA7 Resubmission due Friday @ 11:59pm
- Final Exam
  - Starts Saturday, March 13<sup>th</sup> @ 8:00am
  - Ends Monday, March 15<sup>th</sup> @ 11:59pm
  - 3 hour exam clock starts when you open exam
    - Must be finished in one sitting

#### **Topics**

- Iterators
- Questions on Lecture 24?

#### Iterable Interface

Implementing this interface allows an object to be the target of the "for-each loop" statement.

```
// Defined in java.lang
public interface Iterable <T> {
   /** Returns an iterator over elements of type T.*/
   Iterator<T> iterator();
}
```

#### Iterable Interface

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public interface Iterable <T> {
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```

This interface is mostly used when we create a container of certain things and we want to be able to iterate through it without worrying about indexes.

- There is no sorting involved.
- You can use the iterator from other Java containers to get the iterator

```
import java.util.Arrays;
 class Person{
   private String name;
 public Person() { name = null; }
  public Person( String name ) { this.name = name;}
   public String toString() { return name; }
class CSE12 implements Iterable<Person>{
   private Person[] data;
   public CSE12 (){
     data = new Person[3];
     data[0] = new Person("Greq");
     data[1] = new Person("Paul");
     data[2] = new Person("Christine");
   public Iterator<Person> iterator() {
     return Arrays.asList(data).iterator();
■ public class IterableTest{
   public static void main(String[] args) {
     CSE12 \text{ obj} = \text{new } CSE12();
     for (Person p : obj) {
         System.out.println(p);
     } } }
```

When this code runs, what will be printed out? A. Christine Greg Paul

Paul O
Christine

B) Gerald Gy4

C. Some random order

#### The Iterator Software Design Pattern

 A common situation: A client needs to inspect the data elements in a collection, without wanting to know details of how the collection structures its data internally

#### Solution:

- Define an interface that specifies how an iterator will behave
- Design the collection to be able to supply an object that implements that iterator interface
- A client then can ask the collection for an iterator object, and use that iterator to inspect the collection's elements, without having to know how the collection is implemented

#### Iterator<E> Interface

https://docs.oracle.com/javase/10/docs/api/java/util/Iterator.html

```
The Iterator<E> interface is defined as follows:
```

```
public interface Iterator<E> {
    default void forEachRemaining(Consumer<? super E> action)
    public E next();
    public boolean hasNext();
    default public void remove();
}
```

•The ListIterator<E> interface extends the Iterator<E> interface and adds a few more methods...

### public interface ListIterator<E> extends Iterator<E>

https://docs.oracle.com/javase/10/docs/api/java/util/ListIterator.html

#### boolean hasNext()

Return true if there are more elements when going in the forward direction.

#### T next()

Return the next element in the list when going forward.

Throw NoSuchElementException if there is no such element

#### boolean hasPrevious()

Return true if there are more elements when going in the reverse direction.

#### T previous()

Return the next element in the list when going backwards.

Throw NoSuchElementException if there is no such element

#### next

```
E next()
```

Returns the next element in the list and advances the cursor position. This method may be called repeatedly to iterate through the list, or intermixed with calls to previous () to go back and forth. (Note that alternating calls to next and previous will return the same element repeatedly.)

#### Specified by:

next in interface Iterator<E>

#### Returns:

the next element in the list

#### Throws:

NoSuchElementException - if the iteration has no next element

## List Traversal List T

```
LinkedList<Integer> myL = new LinkedList<Integer>();

// Add the elements 1, 2, 3, 4 to myL (code not shown)
ListIterator<MyObjs> it = myL.listIterator();

while (it.hasNext()) {
    System.out.println(it.next());
}
```

Is there a difference in the behavior between these two blocks of code?

- A. Yes
- B. No
- C. Yes, but not in a way that the user would be able to tell

```
LinkedList<Integer> myL = new LinkedList<Integer>();
// Add the elements 1, 2, 3, 4 to myL (code not shown)

for (int i = 0; i<myL.size(); i++) {
    System.out.println(myL.get(i));
}</pre>
```

#### Random Stream

- How could we make our random stream so that we can get random numbers in an enhanced for loop?
- Random random;
- public int nextInt(int bound)
  - Returns a pseudorandom, uniformly distributed int value between 0 (inclusive) and the specified value (exclusive), drawn from this random number generator's sequence.
- public RandomStream(int size, int bound) { }

```
RandomStream r = new RandomStream(10, 100);
for (Integer i : r) {
   System.out.println(i);
}
```

#### Other Iterators

- How would we make a BST iterator?
- What about a Heap iterator?

#### Questions on Lecture 24?