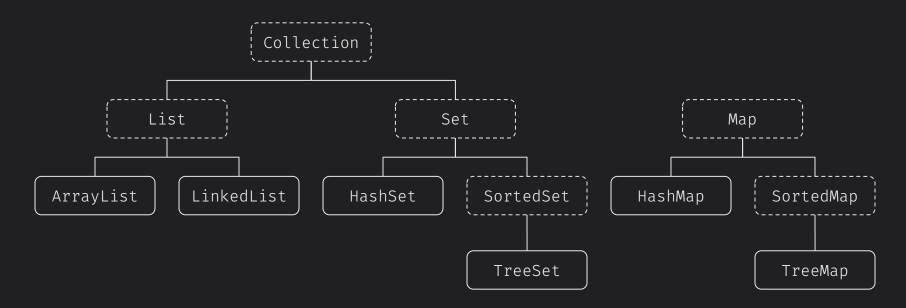


Collections Revisited

CS 272 Software Development

Collections Framework*



*Simplified Framework

Class ArrayList<E>

java.lang.Object java.util.AbstractCollection<E> java.util.AbstractList<E> java.util.ArrayList<E>

Type Parameters:

E - the type of elements in this list

All Implemented Interfaces:

Serializable, Cloneable, Iterable<E>, Collection<E>, List<E>, RandomAccess

Direct Known Subclasses:

AttributeList, RoleList, RoleUnresolvedList

public class ArrayList<E>
extends AbstractList<E>
implements List<E>, RandomAccess, Cloneable, Serializable

Class ArrayList<E>

java.lang.Object
 java.util.AbstractCollection<E>
 java.util.AbstractList<E>
 java.util.ArrayList<E>

Type Parameters:

E - the type of elements in this list

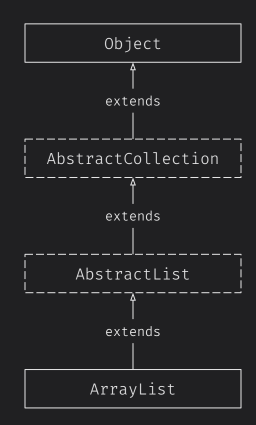
All Implemented Interfaces:

Serializable, Cloneable, Iterable<E>, Collection<E>, List<E>, RandomAccess

Direct Known Subclasses:

AttributeList, RoleList, RoleUnresolvedList

public class ArrayList<E>
extends AbstractList<E>
implements List<E>, RandomAccess, Cloneable, Serializable



Professor Sophie Engle

Class ArrayList<E>

java.lang.Object java.util.AbstractCollection<E> java.util.AbstractList<E> java.util.ArrayList<E>

Type Parameters:

E - the type of elements in this list

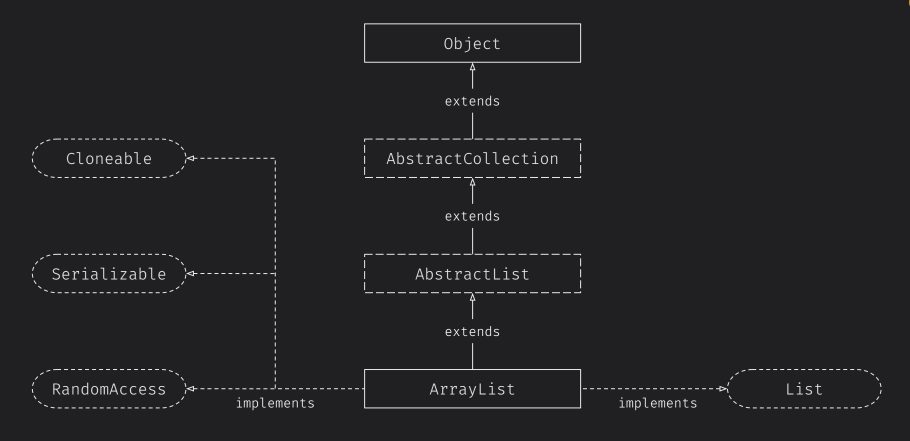
All Implemented Interfaces:

Serializable, Cloneable, Iterable<E>, Collection<E>, List<E>, RandomAccess

Direct Known Subclasses:

AttributeList, RoleList, RoleUnresolvedList

```
public class ArrayList<E>
extends AbstractList<E>
implements List<E>, RandomAccess, Cloneable, Serializable
```



Class ArrayList<E>

java.lang.Object java.util.AbstractCollection<E> java.util.AbstractList<E> java.util.ArrayList<E>

Type Parameters:

E - the type of elements in this list

All Implemented Interfaces:

Serializable, Cloneable, Iterable<E>, Collection<E>, List<E>, RandomAccess

Direct Known Subclasses:

AttributeList, RoleList, RoleUnresolvedList

public class ArrayList<E>
extends AbstractList<E>
implements List<E>, RandomAccess, Cloneable, Serializable

Module java.base

Package java.util

Interface List<E>

Type Parameters:

E - the type of elements in this list

All Superinterfaces:

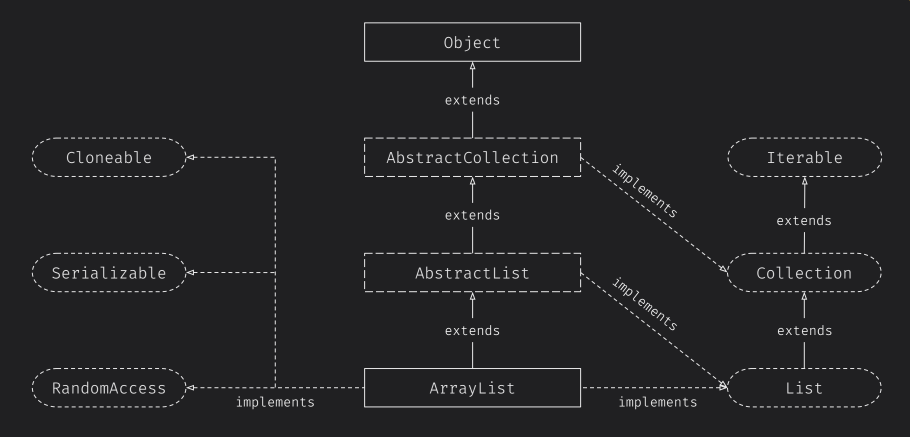
Collection<E>, Iterable<E>

All Known Implementing Classes:

AbstractList, AbstractSequentialList, ArrayList, AttributeList, CopyOnWriteArrayList, LinkedList, RoleList, RoleUnresolvedList, Stack, Vector

public interface List<E>
extends Collection<E>

An ordered collection (also known as a *sequence*). The user of this interface has precise control over where in the list each element is inserted. The user can access elements by their integer index (position in the list), and search for elements in the list.



ArrayList Revisited

- Interface **Collection** extends the **Iterable** interface
- Interface **List** extends **Collection**
- Class AbstractCollection implements Collection
- Class AbstractList extends AbstractCollection and implements **List** (and hence **Collection**)
- Class ArrayList extends AbstractList and implements others on top of List and Collection

Collection Interface

- Root of collection hierarchy is an interface!
- Includes methods such as add(), clear(), contains(), remove(), size(), toArray()
- Method iterator() inherited from Iterable
 - Allows any collection to be used in for-each loops

https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/util/Collection.html

List Interface

- Extends Collection interface
 - And thus also inherits from Iterable
- Adds positional methods to get, insert, modify, or remove elements by position
- Adds ability to create a sublist

AbstractCollection Class

- An abstract class that implements Collection
- Optional methods all throw an unsupported operation exception (discussed later)
- Provides skeleton implementations of other methods except iterator() and size()

https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/util/AbstractCollection.html

AbstractList Class

- An abstract class that extends AbstractCollection and implements List (and hence Collection)
- Optional methods still throw exceptions
- Provides iterator implementations for any list
- Provides skeletal implementations for all except get() and size() from AbstractCollection

Unsupported Operations

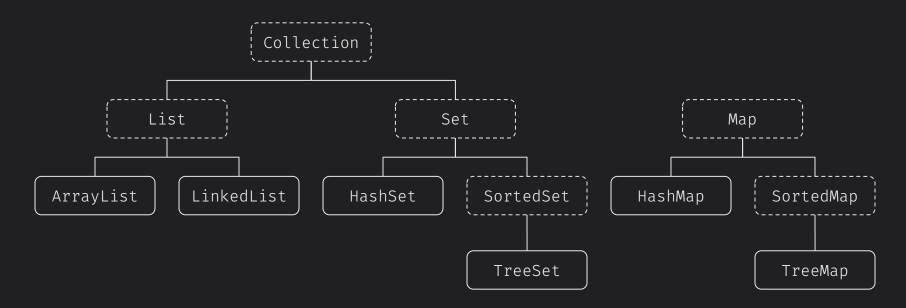
- Collections class has methods to create
 unmodifiable versions of each collection type
- Throws UnsupportedOperationException to prevent modification operation
- Same exception thrown by implementations that do not support optional methods in hierarchy

https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/lang/UnsupportedOperationException.html

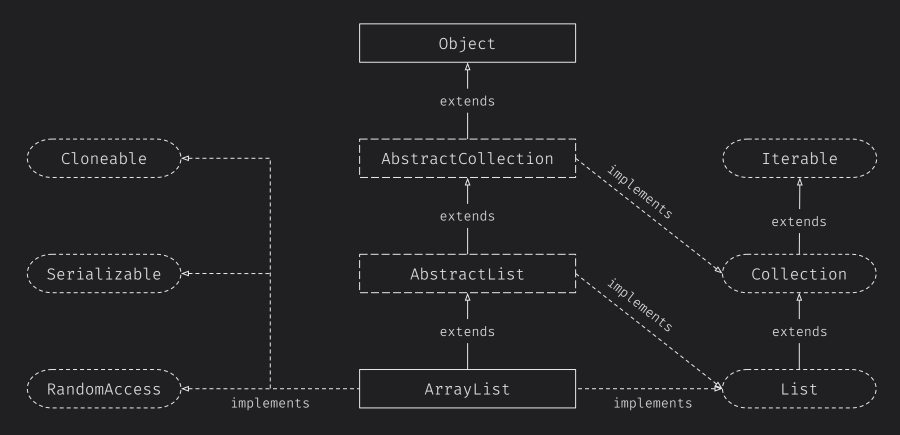
Abstract Classes

- Implement interfaces in Collection hierarchy and provide basic implementations where possible
- Includes AbstractCollection, AbstractMap, AbstractList, AbstractSequentialList, AbstractSet, and AbstractQueue
- Usually what is extended by actual implementations

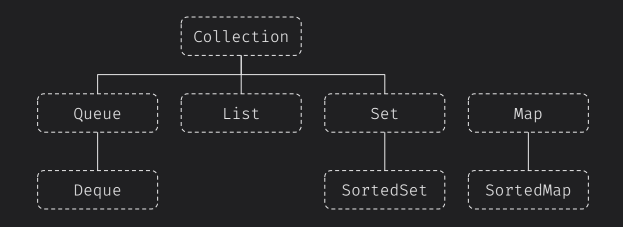
Collections Framework*



*Simplified Framework



Core Interface Hierarchy



https://docs.oracle.com/javase/tutorial/collections/interfaces/index.html
https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/util/doc-files/coll-index.html

Questions?