

edu.mit.csail.aeolus.api**Class AeolusSequence<T extends AeolusSafe & java.io.Serializable>**

```
java.lang.Object
└ edu.mit.csail.aeolus.api.AeolusSequence<T>
```

Type Parameters:

T -

All Implemented Interfaces:

AeolusSafe

```
public final class AeolusSequence<T extends AeolusSafe & java.io.Serializable> extends java.lang.Object implements AeolusSafe
```

This class is used to create immutable (non-linked) list share-able objects in Aeolus. The elements of this container object are also required to be "safe-to-share" ie immutable as well. So, no copying of elements is needed. "T extends AeolusSafe" causes no copying: i.e., ClassLoader will complain if T is not AeolusSafe.

Constructor Summary**AeolusSequence()**

Construct an empty AeolusSequence.

AeolusSequence(java.util.Collection<T> al)

Construct an AeolusSequence given a Collection.

Method Summary

AeolusSequence<T>	add(T o) The add method creates an new AeolusSequence which is a copy of this with a new element added onto the end of the sequence.
boolean	equals(AeolusSequence sq) The equals method returns true if this sequence's elements are equal to the elements of sq and otherwise returns false.
T	get(int index) The get method returns the element at index in the AeolusSequence
boolean	isEmpty() The empty method returns true if the AeolusSequence is empty and otherwise returns false
AeolusSequence<T>	remove(int index) The remove method creates an new AeolusSequence.
AeolusSequence<T>	set(int index, T o) The set method creates an new AeolusSequence.
int	size() The size method returns the number of elements in the AeolusSequence

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Detail

AeolusSequence

`public AeolusSequence()`

Construct an empty AeolusSequence.

AeolusSequence

`public AeolusSequence(java.util.Collection<T> al)`

Construct an AeolusSequence given a Collection.

Method Detail

add

```
public AeolusSequence<T> add(T o)
```

The add method creates an new AeolusSequence which is a copy of this with a new element added onto the end of the sequence.

equals

```
public boolean equals(AeolusSequence sq)
```

The equals method returns true if this sequence's elements are equal to the elements of sq and otherwise returns false.

get

```
public T get(int index)
```

The get method returns the element at index in the AeolusSequence

Throws:

```
java.lang.IndexOutOfBoundsException - if index < 0 or >= size
```

isEmpty

```
public boolean isEmpty()
```

The empty method returns true if the AeolusSequence is empty and otherwise returns false

remove

```
public AeolusSequence<T> remove(int index)
```

The remove method creates an new AeolusSequence. The elements of the new AeolusSequence are the same as the elements of the original AeolusSequence except there is one fewer element and the original element at index is missing.

Throws:

```
java.lang.IndexOutOfBoundsException - if index < 0 or >= size
```

set

```
public AeolusSequence<T> set(int index,  
                           T o)
```

The set method creates an new AeolusSequence. The elements of the new AeolusSequence are the same as the elements of the original AeolusSequence except that the o replaces the old element at index.

Throws:

`java.lang.IndexOutOfBoundsException` - if index < 0 or >= size

size

`public int size()`

The size method returns the number of elements in the AeolusSequence

[Overview](#) [Package](#) [Class](#) [Tree](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

DETAIL: FIELD | CONSTR | METHOD
