

# What's an Iterator?

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So far, we've mainly used for loops to traverse, or step through elements, in an array or list.

We can use the traditional for loop and an index, to index into a list.

We can use the enhanced for loop and a collection, to step through the elements, one at a time.

But Java provides other means to traverse lists.

Two alternatives are the Iterator, and the ListIterator.

# How does an Iterator work?

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If you're familiar with databases, you might be familiar with a database cursor, which is a mechanism that enables traversal, over records in a database.

An iterator can be thought of as similar to a database cursor.

The kind of cursor we're referring to here, can be described as an object, that allows traversal over records in a collection.

# How does an Iterator work?

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The Iterator is pretty simple.

When you get an instance of an iterator, you can call the `next` method, to get the next element in the list.

You can use the `hasNext` method, to check if any elements remain to be processed.

In the code, you can see a while loop, which uses the iterator's `hasNext` method, to determine if it should continue looping.

In the loop, the `next` method is called, and its value assigned to a local variable, and the local variable printed out.

This would just print each element in a list, but do it through the iterator object.

# How does an Iterator work?

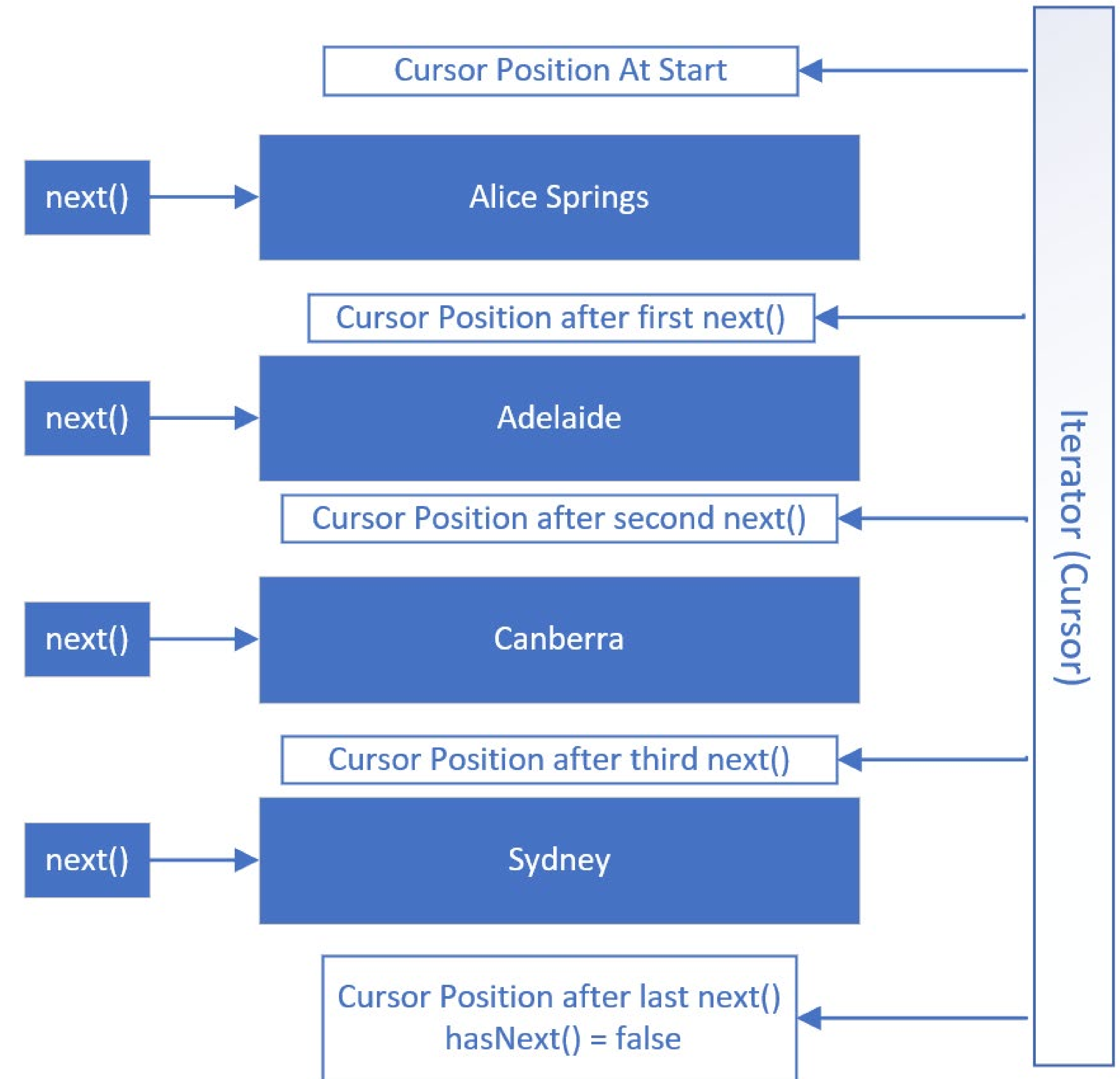
This slide shows visually how an Iterator works, using the PlacesToVisit List.

When an iterator is created, its cursor position is pointed at a position **before** the first element.

The first call to the `next` method gets the first element, and moves the cursor position, to be between the first and second elements.

Subsequent calls to the `next` method moves the iterator's position through the list, as shown, until there are **no elements left**, meaning `hasNext` = **false**.

At this point, the iterator or cursor position is below the last element.





# Iterator vs. ListIterator

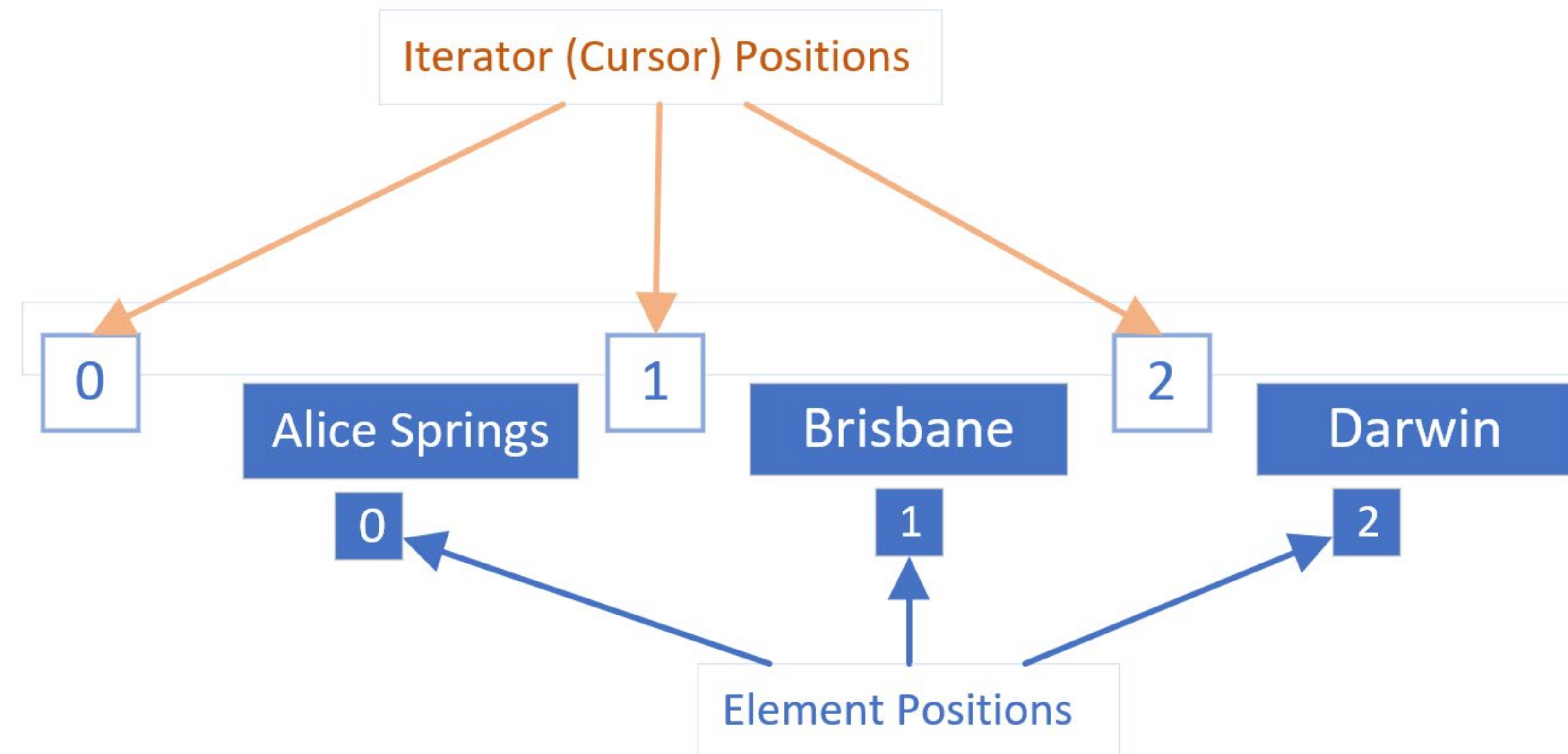
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An Iterator is forwards only, and only supports the `remove` method.

A ListIterator can be used to go both forwards and backwards, and in addition to the `remove` method, it also supports the `add` and `set` methods.

# Iterator positions vs. Element positions

It's really important to understand that the iterator's cursor positions, are **between** the elements.



```
var iterator = list.listIterator();
```

```
String first = iterator.next(); // Alice Springs returned, cursor moved to  
// cursor position 1
```

```
String second = iterator.next(); // Brisbane returned, cursor moved to cursor  
// position 2
```

```
// Reversing Directions
```

```
String reversed = iterator.previous(); // Brisbane returned, cursor moved to  
// cursor position 1
```