COM6516 Object Oriented Programming and Software Design

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5. Java Collections framework

Aim

Introduce the Java Collections framework (JCF)

Objectives

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5. Java Collections framework

Outline

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Readings

Core Java, vol. 2, chapter 2

Sun Java Tutorial: Java Collections Framework

http://download.oracle.com/javase/tutorial/collections/index.html

http://download.oracle.com/javase/8/docs/technotes/guides/collections/index.html

Introduction

- A collection is an object that groups multiple elements into a single unit.
- Java Collections Framework (JCF) provides a unified framework for data structures and algorithms that separates *implementation* from *interface*.
- Several possible data structures, depending on:
 - Is the collection fixed size or dynamic?
 - Is it an ordered sequence or an unordered set?
 - Do you need to be able to insert and delete items in the collection at arbitrary places, or only at the end?
 - Does the class have to provide a way to easily search through a collection (which may contain millions of items)?
 - Do you need random access to elements, or is sequential access adequate?
- The JCF depends on the idea of abstract classes and interfaces.

ArrayList

It is not possible to dynamically change the size of an Array in Java.

```
String[] booksInLibrary = String[100]; // <--- what about book #101?</pre>
```

- The ArrayList class allows us to
 - add an object a using add (a)
 - retrieve an object at index i using get(i)
 - insert an object a at index i using insert(i,a), in this case the indices of the other elements are advanced by 1
 - remove element i using remove (i), in which case the elements with indices > i+1 are decremented, and the size of the ArrayList decreases by 1
- We can use an ArrayList to store objects of any type

ArrayList

Up until Java 1.5 it was possible to use inheritance and the Object class to store different types in an ArrayList:

Why is this a bad idea?

ArrayList

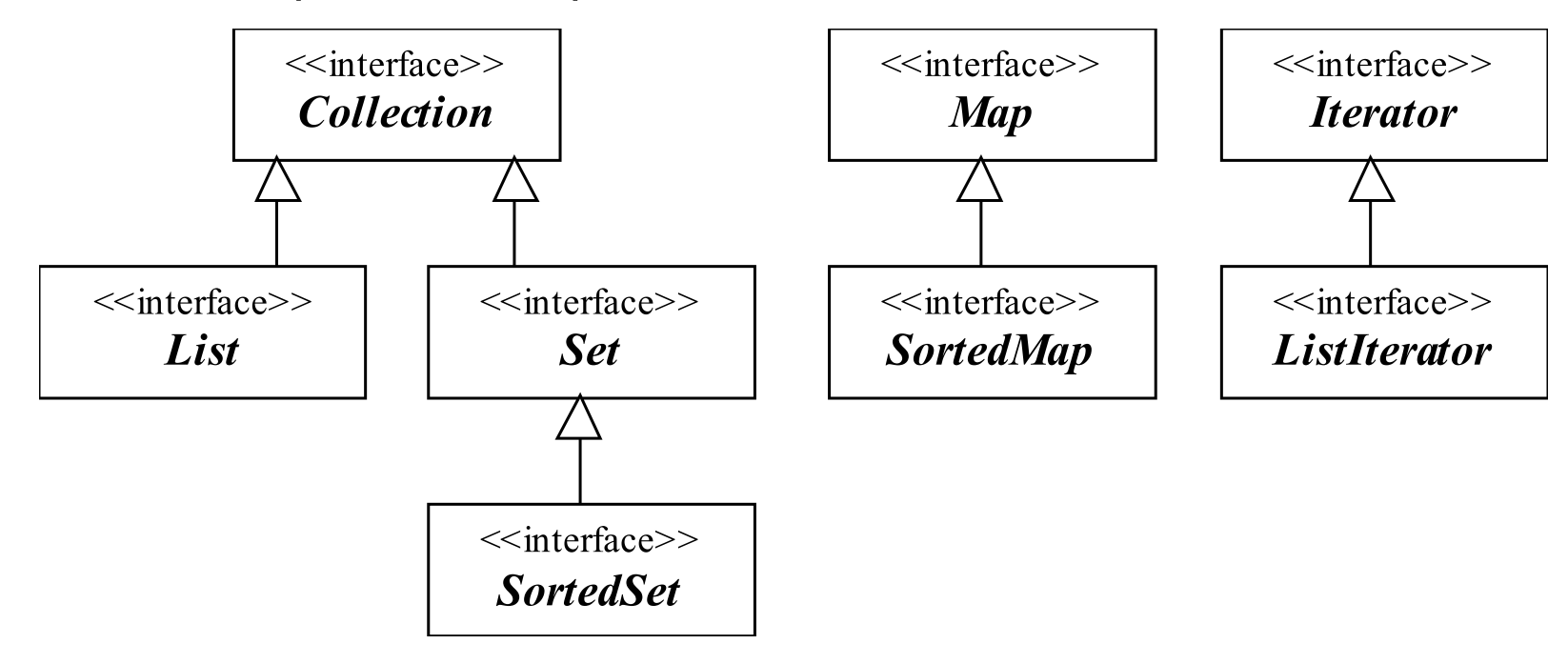
Java 1.5 onwards solves this problem using type parameters, so our example becomes:

No need for a cast to retrieve data, since only Strings can be stored The compiler can check that incorrect types are not added

Type parameters make programs easier to read and safer.

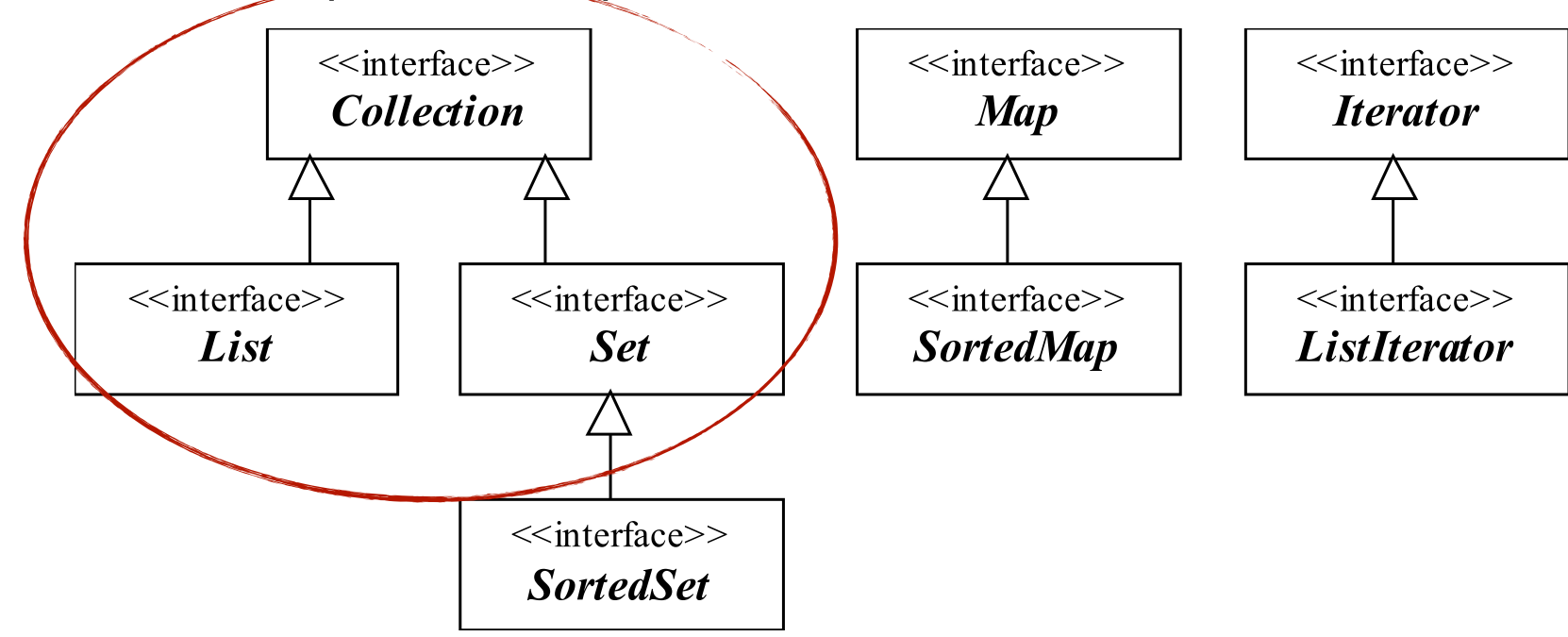
Interfaces in the JCF

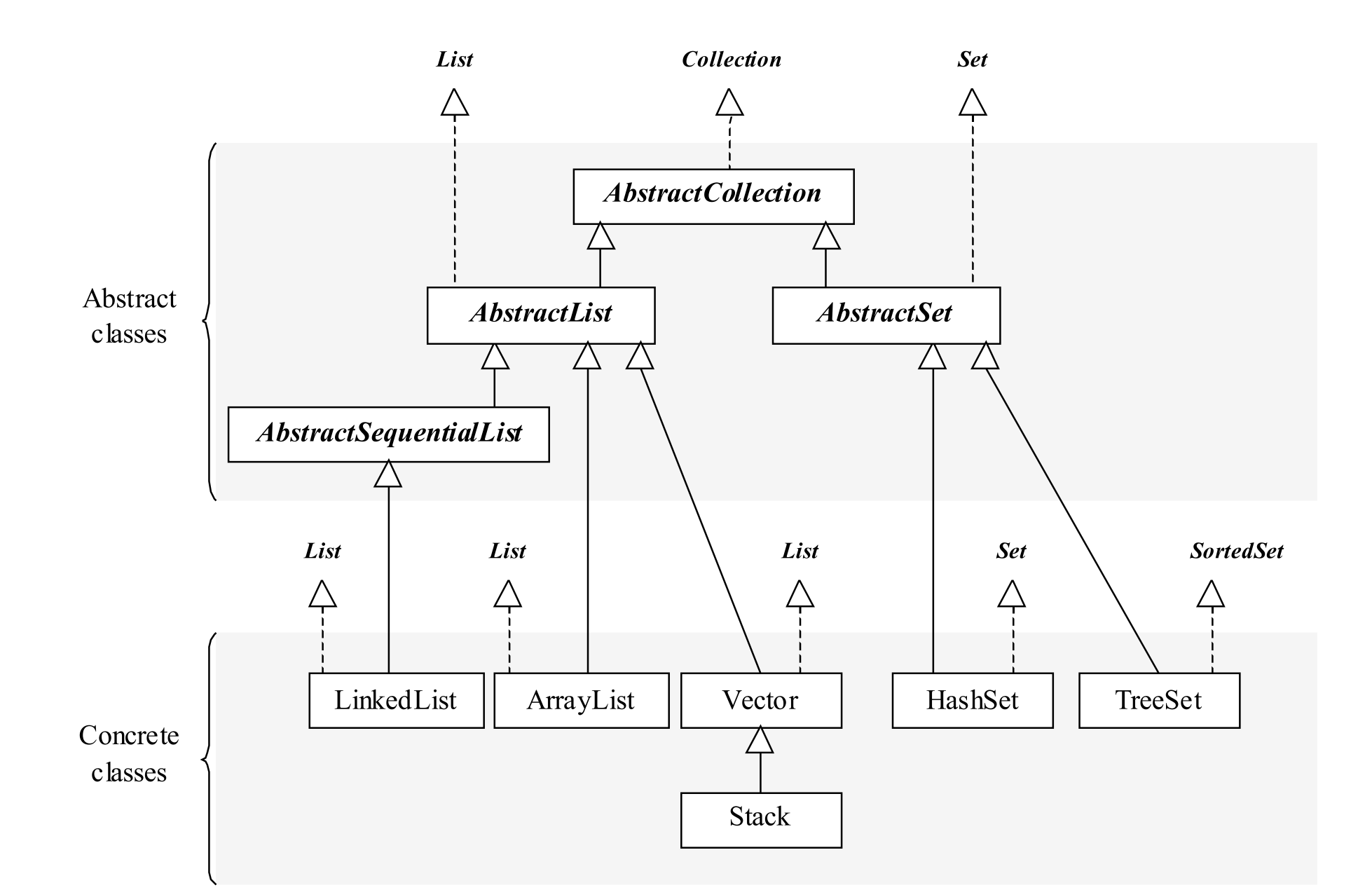
- Collection a collection of elements, most general;
- List sorted, can contain duplicate elements;
- Set unsorted, cannot contain duplicate elements;
- SortedSet set that can be iterated through in sorted order;
- Map mapping between key/value pairs, duplicate keys not allowed;
- Iterator provides sequential access to elements of a collection.

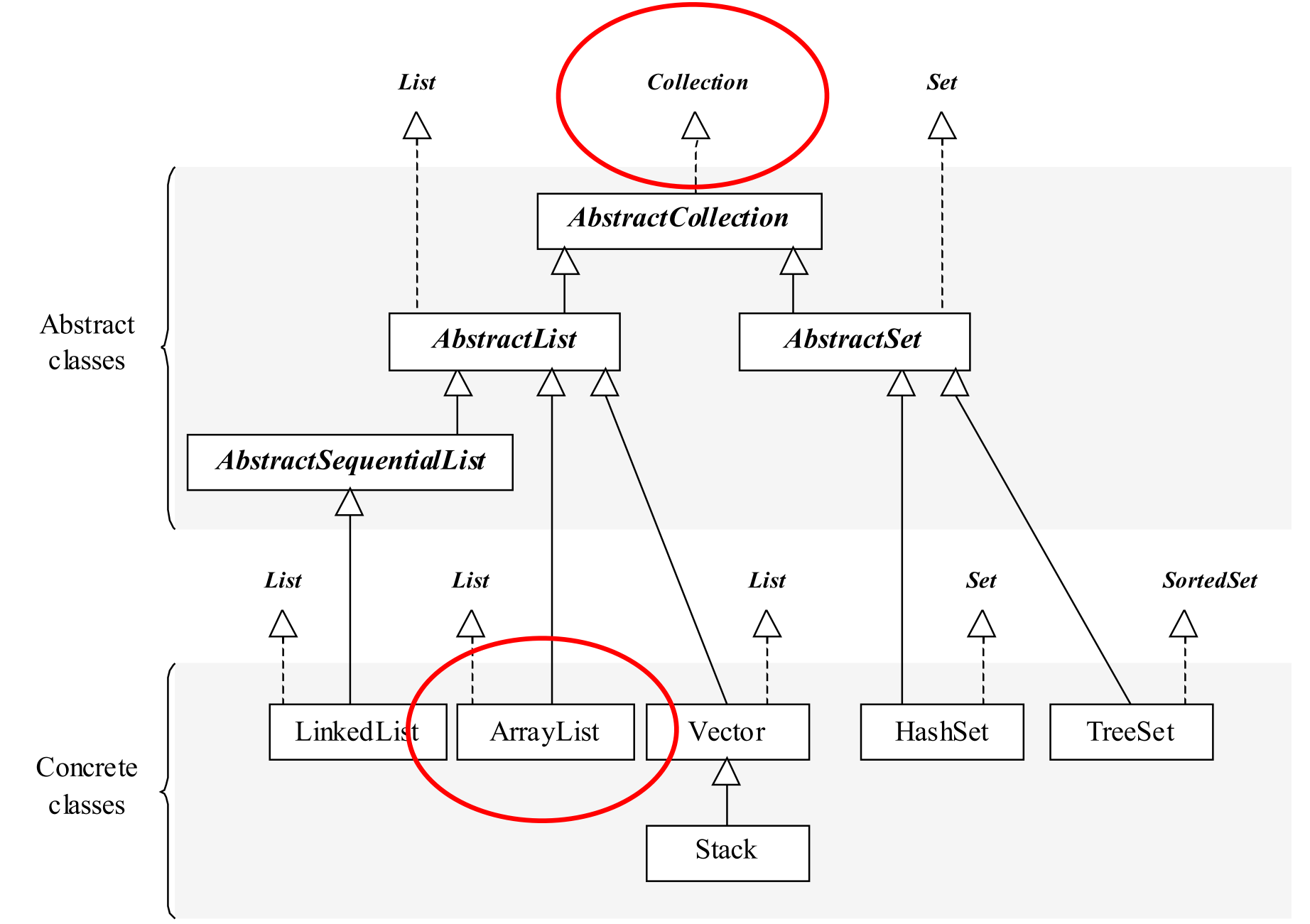


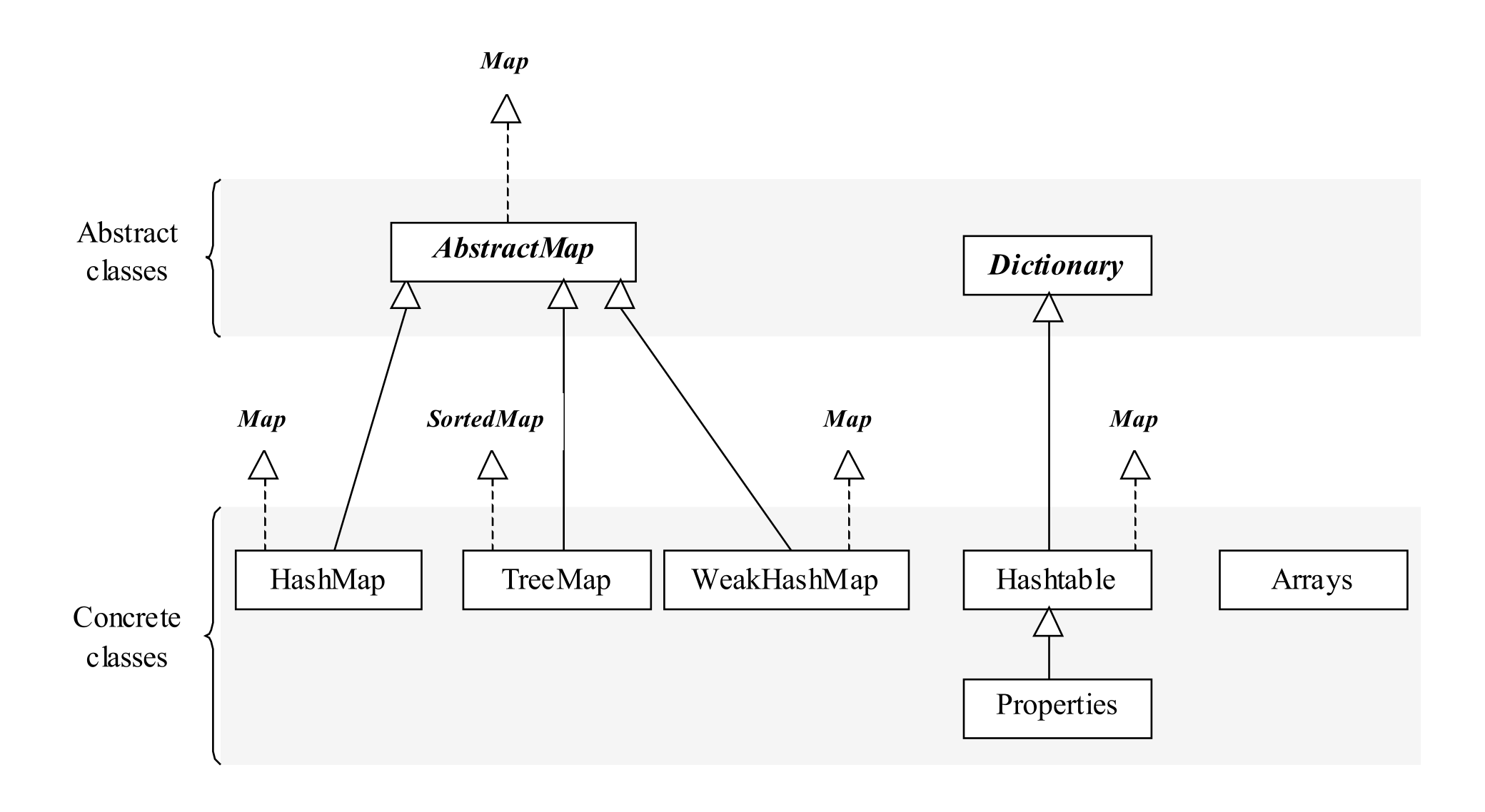
Interfaces in the JCF

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The Collection interface

- Collection has two fundamental methods:
 - boolean add (Object obj) adds an object to the collection. Returns true if the collection was changed.

Iterator iterator() – returns an object that implements the Iterator interface.

Example – an ArrayList of Strings

```
import java.util.*;
public class CollectionTest1 {
  public static void main(String[] args) {
```

We could have declared authors to be ArrayList, but declaring it as the interface type allows us to change the list type easily at a later date

```
Collection<String> authors = new ArrayList<String>();
authors.add("George Orwell");
authors.add("JRR Tolkien");
authors.add("Charles Dickens");
authors.add("AA Milne");
System.out.println("Before: "+authors);
Type parameters
identify the ArrayList
as containing Strings
```

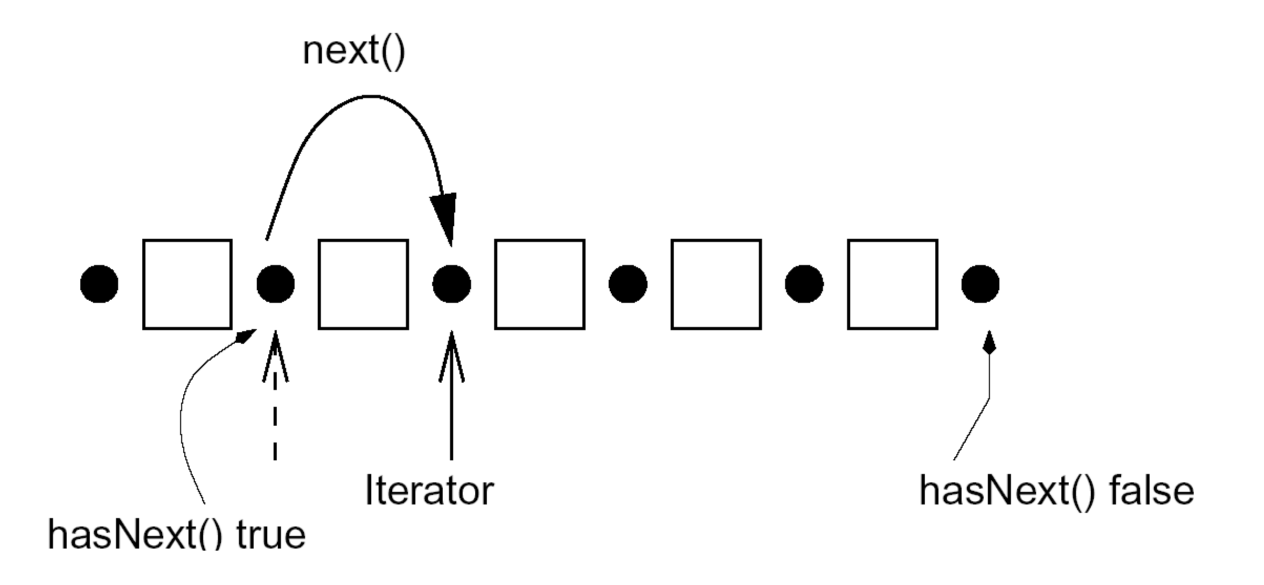
```
Before: [George Orwell, JRR Tolkien, Charles Dickens, AA Milne]
```

The Iterator interface

- Iterator has three principal methods:
 - Object next() moves the iterator forward by one position and returns a reference to the element that was jumped over
 - boolean hasNext() returns true if there are still elements to visit.
 - void remove() removes the element that was returned by the last call to next(). remove() can only be called if the preceding call to the iterator was next().

Best to think of an iterator as being between elements.

Note that add inserts a new element before the current iterator position.



The Collection interface

```
System.out.println("Before: "+authors);
                                                      author is the element that
Iterator alter = authors.iterator();
                                                      has just been jumped over
while (aIter.hasNext())
      String author = (String) aIter.next();
      System.out.println(author);
                                                     next()
      if (author.equals("Charles Dickens"
         aIter.remove();
  System.out.println("After: "+authors);
                                                       Iterator
                                                                        hasNext() false
                                             hasNext() true
```

```
Before: [George Orwell, JRR Tolkien, Charles Dickens, AA Milne]
George Orwell
JRR Tolkien
Charles Dickens
AA Milne
After: [George Orwell, JRR Tolkien, AA Milne]
```

Iterator type

```
System.out.println("Before: "+authors);
Iterator alter = authors.iterator();
while(aIter.hasNext())
      String author = ((String) alter.next();
      System.out.println(author);
      if (author.equals("Charles Dickens"))
         aIter.remove();
  System.out.println("After: "+authors);
```

Why do we need a cast here?

Iterator type

```
System.out.println("Before: "+authors);
Iterator<String> aIter = authors.iterator();
while(aIter.hasNext()) {
      String author = aIter.next();
      System.out.println(author);
      if (author.equals("Charles Dickens"))
         aIter.remove();
  System.out.println("After: "+authors);
```

Methods in the Collection interface

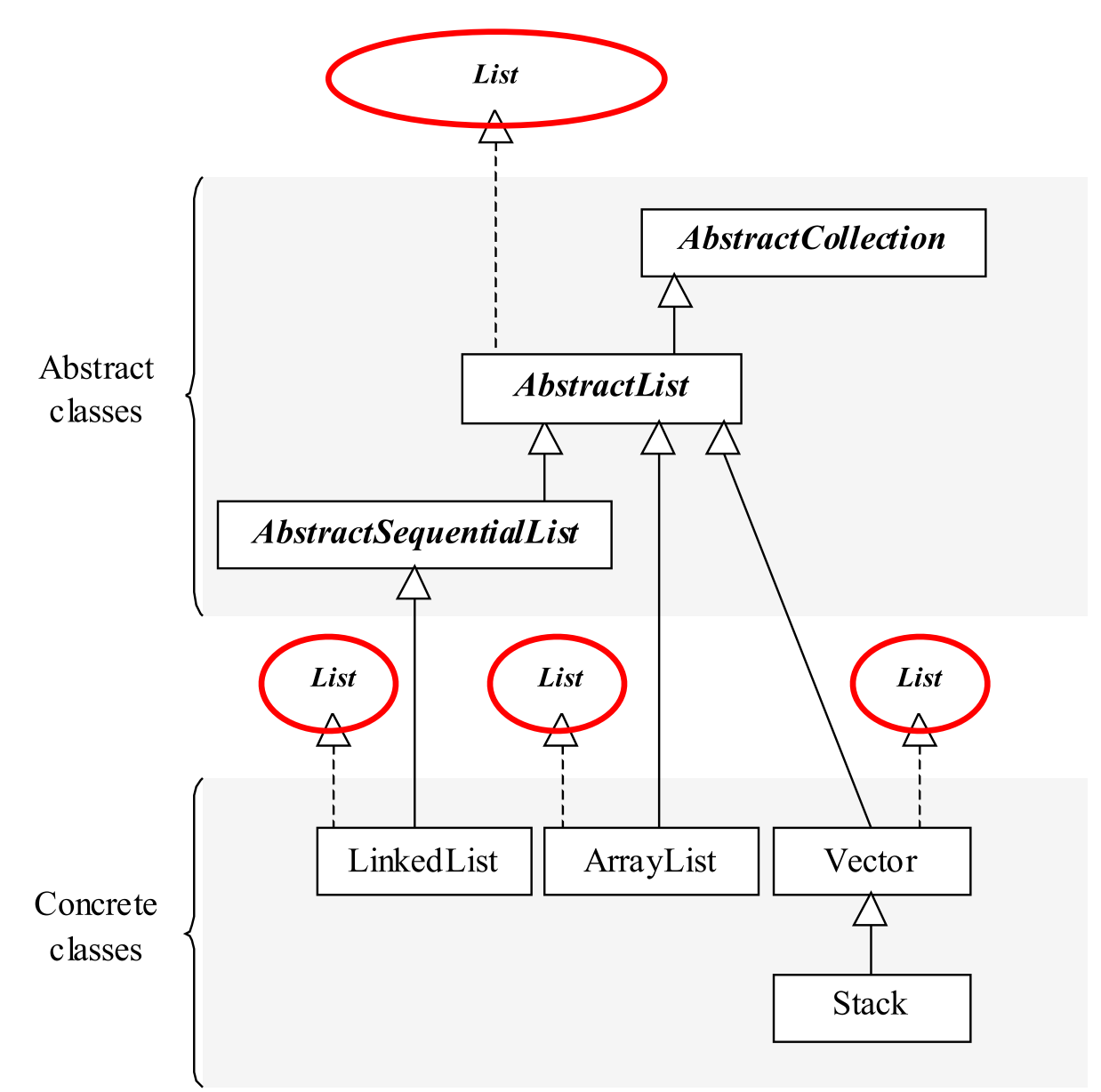
A class implementing Collection must supply the following methods:

```
int size();
boolean isEmpty();
boolean contains(Object obj);
boolean containsAll(Collection c);
boolean equals(Object obj);
boolean add(Object obj);
boolean addAll(Collection c);
boolean remove(Object obj);
boolean removeAll(Collection c);
void clear();
boolean retainAll(Collection c);
Iterator iterator();
Object[] toArray();
```

For example, ArrayList implements Collection and includes all of these methods http://docs.oracle.com/javase/8/docs/technotes/guides/collections/index.html
See also http://docs.oracle.com/javase/8/docs/api/java/util/Collection.html

List Interface, ArrayList and LinkedList

Sequences of things may be modelled using collections that implement the List interface.



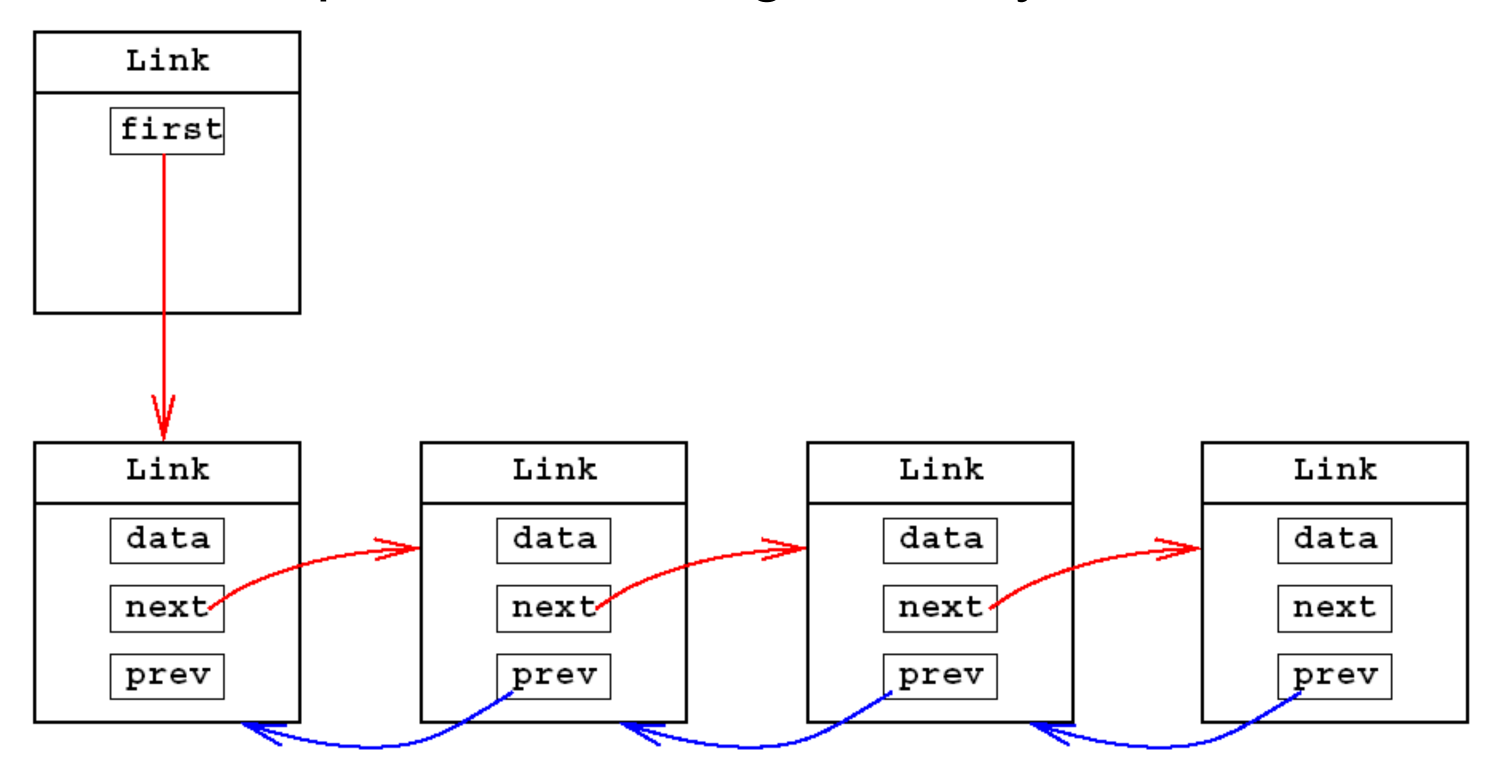
ArrayList and LinkedList

- ArrayList (or Vector) appropriate when:
 - Items need to be inserted or deleted at the end of the sequence;
 - Accessing elements by index (e.g. vec.get (5)).
- LinkedList appropriate when:
 - Items in the middle of the list need to be inserted or deleted.
- But can use either in place of the other:

```
Collection authors = new ArrayList();
Collection authors = new LinkedList();
```

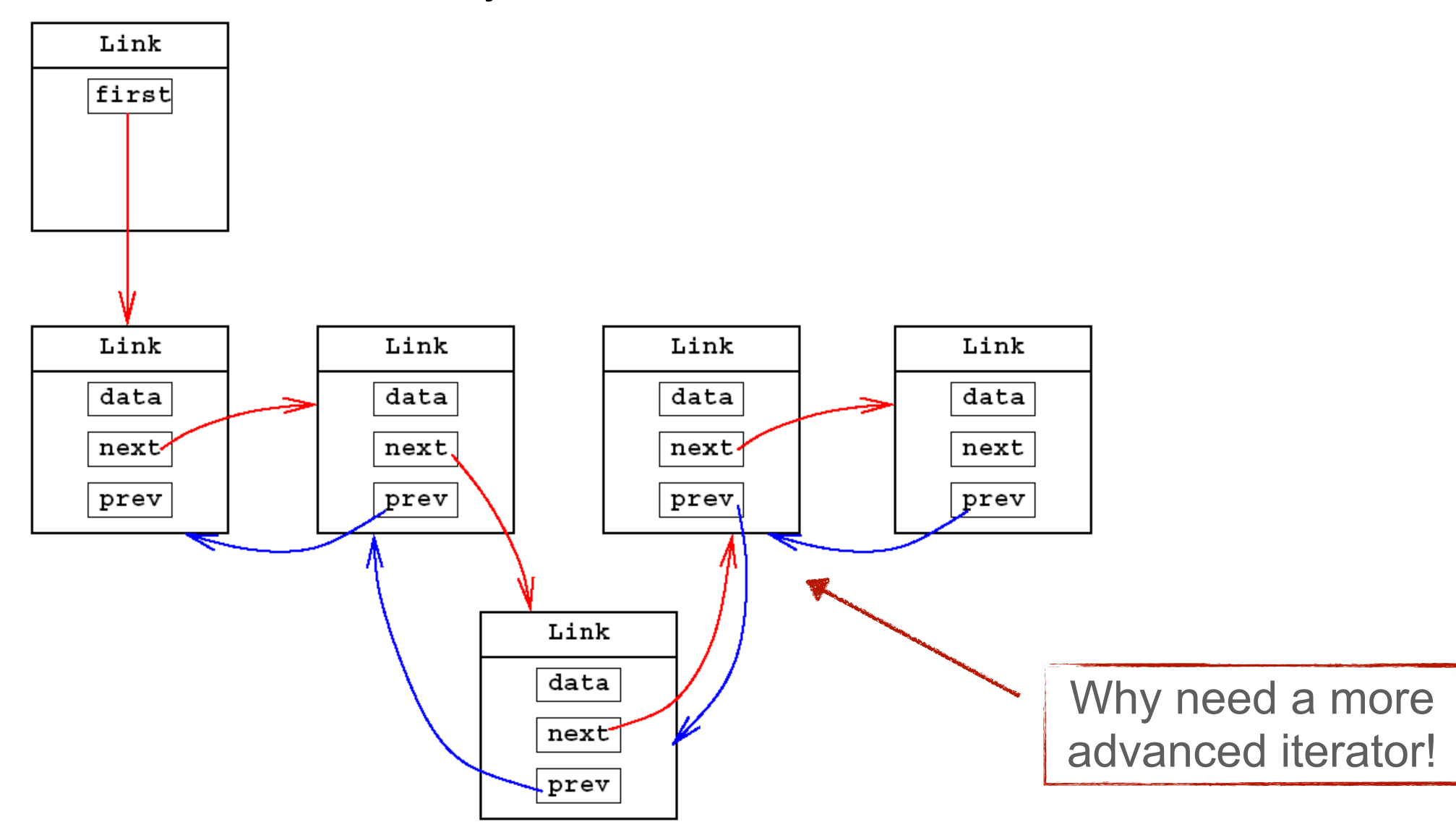
LinkedList

• A LinkedList is implemented using a doubly linked list



LinkedList

It is efficient to insert or delete any element in a LinkedList



LinkedList

- A LinkedList is implemented using a doubly linked list.
- It is efficient to insert or delete any element in a LinkedList

Link

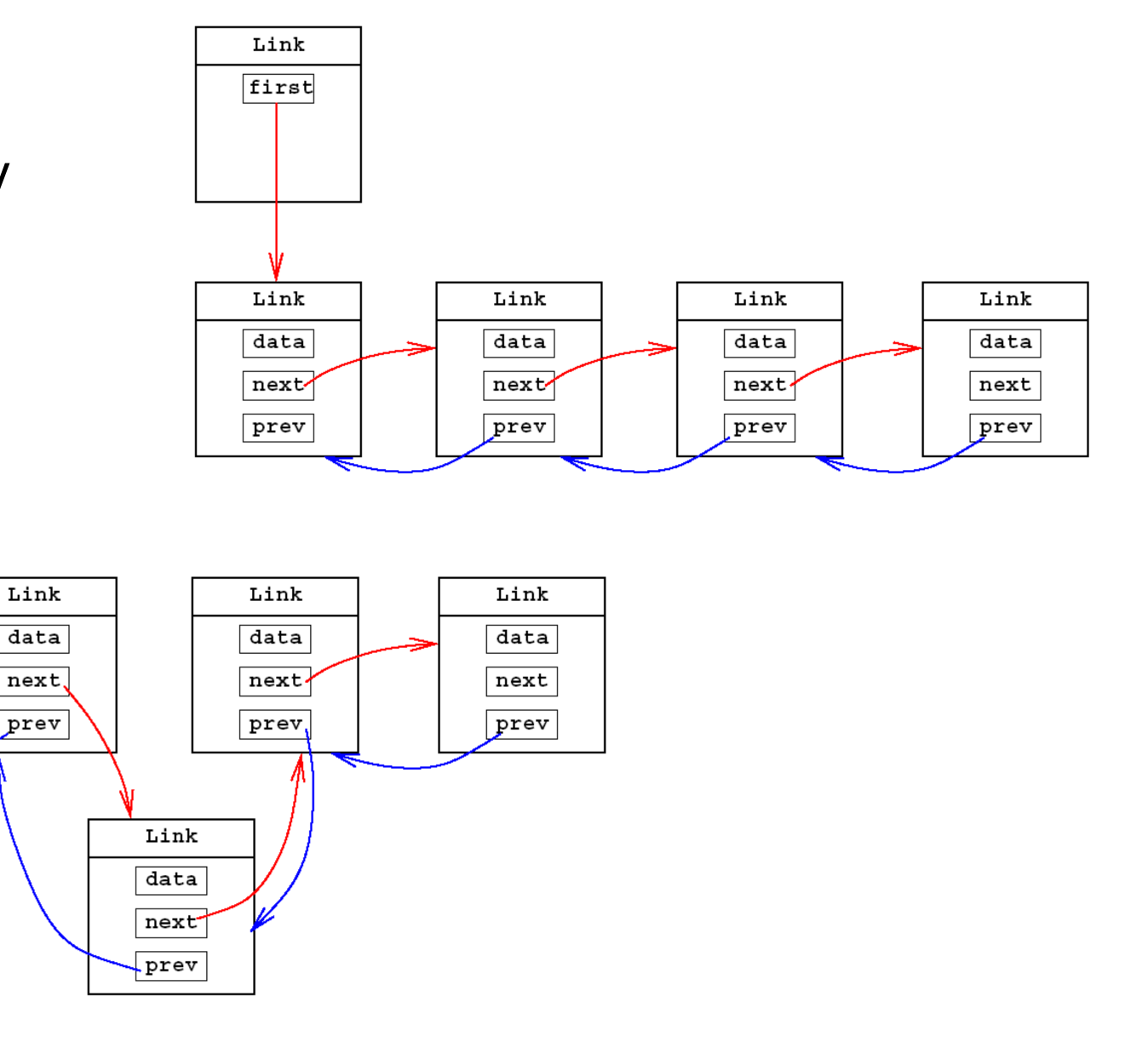
first

Link

data

next/

prev

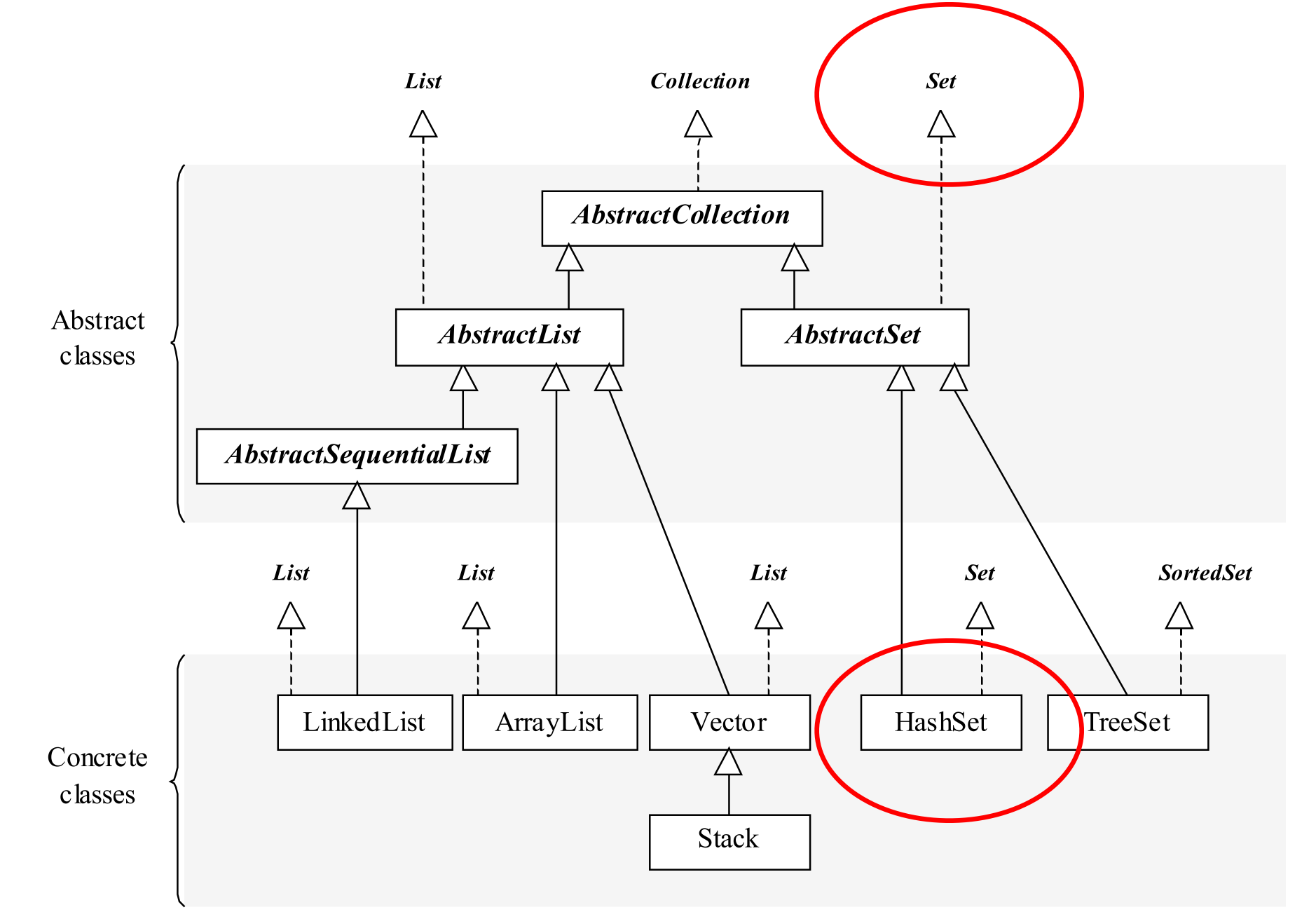


ListIterator

- In classes implementing the List interface, a ListIterator is provided.
- ListIterator extends Iterator by providing an add method and by allowing bidirectional motion
- Calling remove () after previous () removes the element last passed over.
- LinkedList and ArrayList implement List, which has a listIterator() method.

ListIterator

```
import java.util.*;
public class EditLinkedList {
  public static void main(String[] args) {
      String[] animals = {"dog", "emu", "lion", "cat"};
      List<String> p = new LinkedList<String>(Arrays.asList(animals));
      ListIterator<String> i = p.listIterator();
      i.add("fox");
     System.out.println(p);
     // calling next() without hasNext() not recommended!!!
      i.next(); i.next(); i.next();
      i.add("pig");
      System.out.println(p);
      // calling previous() without hasPrevious() not recommended!!!
      i.previous(); i.previous();
      i.remove();
      System.out.println(p);
         [fox, dog, emu, lion, cat]
         [fox, dog, emu, lion, pig, cat]
         [fox, dog, emu, pig, cat]
```



Sets: Collections accessed by content

- These data structures are optimised for access by content, e.g. quickly finding if a particular word is a member of the set or not.
- Hash tables are key-value pairs of information
- The hash code is a unique integer representing each object, which is the index where the object is stored.
 - e.g for a small telephone directory

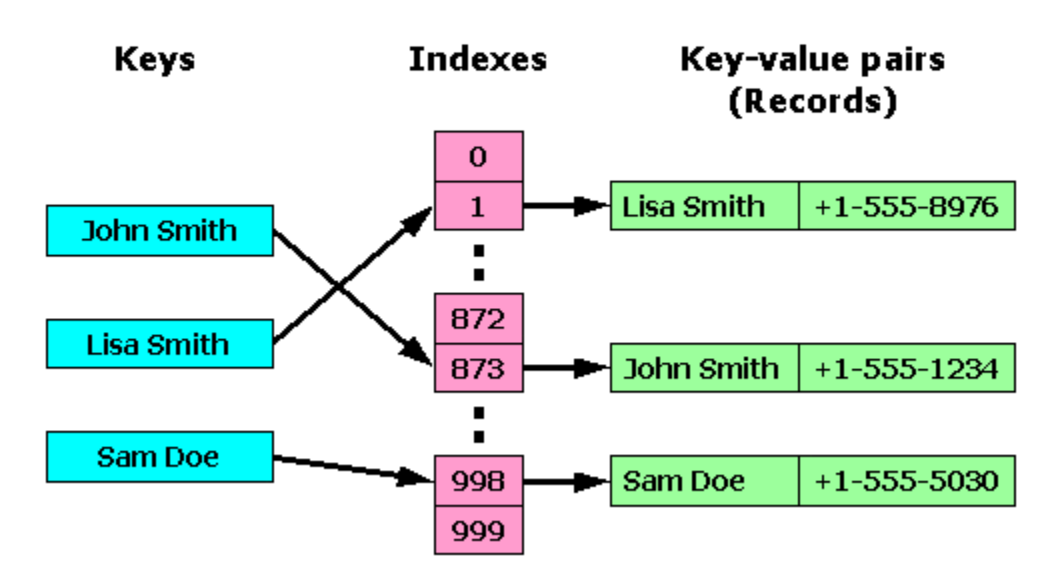


image from http://en.wikipedia.org/wiki/Hash_table

Sets: Collections accessed by content

- HashSet (based on a hash table) implements Set, and TreeSet implements SortedSet
- These data structures are optimised for access by content, e.g. quickly finding if a particular word is a member of the set or not.
- Example: create a set of all words used in a text.

```
Collection inputText;
...
Set wordSet = new HashSet();
String wd;
for(Iterator i = inputText.iterator(); i.hasNext();) {
   wd = (String) i.next();
   wordSet.add(wd); // only adds unique words
}
```

• To use HashSet, your class must supply hashCode and equals methods

HashSet

hashCode works out where to insert an Object into the HashSet.

Default hashCode method (inherited from Object) returns a hash code directly related to the memory address of the object. Must override.

hashCode is usually a function of the object's contents, e.g. for the Person class:

HashSet

Default equals method (inherited from Object) returns true only if the reference of two objects is the same. Must override.

An equal object is not null, is of the same class and has the same attribute values, e.g. for the Person class:

```
public boolean equals(Object obj) {
   if (obj == null || getClass() != obj.getClass())
     return false;
   Person p = (Person) obj;
   return surname.equals(p.surname) && firstName.equals(p.firstName)&& age == p.age;
}
```

TreeSet

TreeSet implements SortedSet, a subinterface of Set.

A TreeSet is a sorted collection:

Elements may be inserted in any order;

Iterating through the collection returns them in sorted order.

Objects stored in a TreeSet must implement Comparator interface, so must provide a compare method.

```
TreeSet wds = new TreeSet();
wds.add("Java");
wds.add("C");
wds.add("C++");
wds.add("Scheme");
wds.add("lisp");
for (Iterator iter = wds.iterator(); iter.hasNext();)
System.out.println(iter.next());
```

for loops and collections

Using a while loop to iterate a list

```
Collection<String> c = ...
Iterator<String> iter = c.iterator();
while (iter.hasNext()) {
   String element = iter.next();
   // do something with element
}
```

• Shortcut for this (Java 1.5 onwards):

```
Collection<String> c = ...
for (String element : c) {
   // do something with element
}
```

Summary

A collection is an object that groups multiple elements into a single unit.

The Java Collections Framework is a generic framework in which interface is separated from implementation.

The Collection interface specifies the operations that should be applicable to any collection.

The Iterator interface is a generic way to step through a collection.

Collection has two subinterfaces: List and Set. A List is ordered and can contain duplicate elements, whereas a Set cannot contain duplicates.