

Java Collections Framework

- explain the structure of the Java Collections framework.
- program to the generic `Collection` interface including reading and using the APIs
- program to the generic `Iterator` interface including reading and using the APIs
- read and write code that uses a for each loop to iterate over a collection
- determine when a for-each loop can be used and how to avoid concurrent modification of a collection

Reading:

Java Tutorial on Collections:
<http://java.sun.com/docs/books/tutorial/collections/index.html>
Lessons: Introduction and Interfaces

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Review – ArrayLists and Generics

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List

- A `List` is an interface defined in the Java libraries.
- An object of type `List` acts like an array except that it automatically grows and shrinks as needed.
- There are several kinds of `List` classes which differ in their performance characteristics
 - `ArrayList`, `Vector`, `LinkedList`, etc..
 - Details are described in CPSC 221
 - We will use an `ArrayList` for this lecture

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List

- A `List` is an example of a **generic interface/class**.
- We specify the type of data to be stored in the list when a `List` is declared and instantiated:
 - ```
List<Account> accts = new ArrayList<Account>();
// a list of Account objects
```
  - ```
List<String> strings = new ArrayList<String>();  
// a list of String objects
```

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List

- The compiler will not allow us to add objects of the wrong type:

```
List<Account> accts = new ArrayList<Account>();  
accts.add( new Account() ); // OK  
accts.add( new Account() ); // OK  
accts.add( new KitchenSink() ); // won't compile
```

- This is a good thing. The compiler will now check that we're adding the right type of object to our list.

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List Methods

- List has many useful methods:

```
public interface List<E> {  
...  
public boolean add( E item )  
    // add at end of list  
public boolean add( int i, E item )  
    // insert at specific position i  
public boolean contains( Object item )  
    // is item in the accounts collection  
public E get( int i )  
    // get item at position i  
public E remove( int i )  
    // remove account at position i  
public int size()  
    // gets number of elements in list  
    // NOT current capacity of list  
...  
}
```

E is a generic parameter

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Java Generics

- Note that the `E` in the `List` API is a **generic parameter** (or *type parameter*)
- `E` represents the **type** that is specified by the client when the `List` is declared and instantiated
- For example:

```
List<Account> accList;  
// E is Account  
  
List<String> strList;  
// E is String
```

- For the API for this interface, see the online documentation:

<http://java.sun.com/javase/6/docs/api/index.html>

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Generic Programming

- Generic programming** is the creation of programming constructs that can be used with many different types
- A **generic class** has one or more type variables, e.g.
 - `public class ArrayList<E>`
- These type variables can be instantiated with class or interface types

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Arrays and ArrayLists

- Example comparing Arrays and ArrayLists

— from Head First Java

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A simple Animal class hierarchy

```
abstract class Animal {
    void eat() {
        System.out.println("animal eating");
    }
}

public class Dog extends Animal {
    void bark() {}
}

public class Cat extends Animal {
    void meow() {}
}
}
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```

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Arrays

- Let's consider arrays first
- Let's create an array of Animals that hold both cats and dogs
- Let's also create an array of Dogs that can hold only dogs

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Arrays

```
public class TestGenerics1 {
    public static void main(String[] args) {
        new TestGenerics1().go();
    }

    public void go(){
        Animal[] animals = {new Dog(), new
        Cat(), new Dog()};
        Dog[] dogs = {new Dog(), new Dog(),
        new Dog()};
        takeAnimals(animals);
        takeAnimals(dogs);
    }

    public void takeAnimals(Animal[]
    animals)
    {
        for(Animal a: animals)
        {
            a.eat();
        }
    }
}
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```

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Arrays

```
public class TestGenerics1 {
    public static void main(String[] args) {
        new TestGenerics1().go();
    }

    public void go(){
        Animal[] animals = {new Dog(), new Cat(), new Dog()};
        Dog[] dogs = {new Dog(), new Dog(), new Dog()};
        takeAnimals(animals);
        takeAnimals(dogs);
    }

    public void takeAnimals(Animal[] animals)
    {
        for(Animal a: animals)
        {
            a.eat();
        }
    }
}
```

← Create Animal array

← Create Dog array

← Call takeAnimals() on each of them

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Arrays

```
public class TestGenerics1 {
    public static void main(String[] args) {
        new TestGenerics1().go();
    }

    public void go(){
        Animal[] animals = {new Dog(), new Cat(), new Dog()};
        Dog[] dogs = {new Dog(), new Dog(), new Dog()};
        takeAnimals(animals);
        takeAnimals(dogs);
    }

    public void takeAnimals(Animal[] animals)
    {
        for(Animal a: animals)
        {
            a.eat();
        }
    }
}
```

← We can call ONLY the methods declared in type Animal since the parameter is an Animals array

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Arrays

```
public class TestGenerics1 {
    public static void main(String[] args) {
        new TestGenerics1().go();
    }

    public void go(){
        Animal[] animals = {new Dog(), new Cat(), new Dog()};
        Dog[] dogs = {new Dog(), new Dog(), new Dog()};
        takeAnimals(animals);
        takeAnimals(dogs);
    }

    public void takeAnimals(Animal[] animals)
    {
        for(Animal a: animals)
        {
            a.eat();
        }
    }
}
```

> animal eating
animal eating
animal eating
animal eating
animal eating
animal eating

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ArrayLists

- That was using Arrays
- Let's try the same thing with ArrayLists

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ArrayLists

```
import java.util.*;

public class TestGenerics2 {
    public static void main(String[] args) {
        new TestGenerics2().go();
    }

    public void go(){
        ArrayList<Animal> animals = new
        ArrayList<Animal>();
        animals.add(new Dog());
        animals.add(new Cat());
        animals.add(new Dog());
        takeAnimals(animals);
    }

    public void
    takeAnimals(ArrayList<Animal>
    animals)
    {
        for(Animal a: animals)
        {
            a.eat();
        }
    }
}
```

We've just changed from Animal[] to ArrayList<Animal>
We create an ArrayList of Animals containing Cats and Dogs, and call the takeAnimals() method

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ArrayLists

```
import java.util.*;

public class TestGenerics2 {
    public static void main(String[] args) {
        new TestGenerics2().go();
    }

    public void go(){
        ArrayList<Animal> animals = new
        ArrayList<Animal>();
        animals.add(new Dog());
        animals.add(new Cat());
        animals.add(new Dog());
        takeAnimals(animals);
    }

    public void
    takeAnimals(ArrayList<Animal>
    animals)
    {
        for(Animal a: animals)
        {
            a.eat();
        }
    }
}
```

The method takes an ArrayList<Animal>. The output is:
> animal eating
animal eating
animal eating

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ArrayLists

- So far, so good
 - With the Array example, we were able to pass a Dog array to a method that took an Animal array parameter
 - What happens if we pass an ArrayList<Dog> to our takeAnimals() method, which takes ArrayList<Animal> as a parameter?
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ArrayLists

```
public void go(){
    ArrayList<Dog> dogs = new ArrayList<Dog>();
    dogs.add(new Dog());
    dogs.add(new Dog());
    takeAnimals(dogs);
}

public void takeAnimals(ArrayList<Animal> animals){
    for(Animal a: animals)
    {
        a.eat();
    }
}

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```

ArrayLists

```
public void go(){
    ArrayList<Dog> dogs = new ArrayList<Dog>();
    dogs.add(new Dog());
    dogs.add(new Dog());
    takeAnimals(dogs);
}

public void takeAnimals(ArrayList<Animal> animals){
    for(Animal a: animals)
    {
        a.eat();
    }
}
}
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```

Exception in thread "main"
java.lang.Error: Unresolved compilation
problem:
The method
takeAnimals(ArrayList<Animal>) in the
type TestGenerics2 is not applicable for
the arguments (ArrayList<Dog>)
at
TestGenerics2.go(TestGenerics2.java:13)
at
TestGenerics2.main(TestGenerics2.java:5
)

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Assignment with Generics

- Note that List<Dog> is not a subclass of List<Animal>
 - Even though Dog is a subclass of Animal
- Inheritance of type parameters does not lead to inheritance of generic classes
- This restriction saves us some trouble, as just shown

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Arrays, ArrayLists, and Polymorphism

- With arrays, we could pass a Dog array to a method expecting an Animal array
 - Polymorphism in action
 - Dog IS-A Animal
- We lost this ability with ArrayLists
- What if we *were* allowed to pass an ArrayList<Dog> to that method? What would happen?
 - Just hypothetically (Java won't let us)

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ArrayLists

- What's the worst that could happen?

```
public void takeAnimals(ArrayList<Animal> animals){
    animals.add(new Cat()); // bad! A Cat in what should
                             // have been a Dogs-only
                             // ArrayList
}
```
- So Java just won't let you take this risk
- If you declare a method to take ArrayList<Animal> it can take ONLY an ArrayList<Animal>, not ArrayList<Dog> or ArrayList<Cat>

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Arrays and ArrayLists

- So why could we do that with Arrays but not ArrayLists?
 - We could pass a Dog array to a method that takes an Animal array
 - Couldn't somebody add a Cat to the Dog array?
 - Yes! And unfortunately it *would* compile and the error wouldn't be caught until runtime

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Runtime

```
takeAnimals(dogs);
```

```
public void takeAnimals(Animal[] animals)
```

```
{
```

```
animals[0] = new Cat();
```

```
for(Animal a: animals)
```

```
{
```

```
a.eat();
```

```
}
```

```
}  
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```

```
Exception in thread "main"  
java.lang.ArrayStoreException: Cat  
at  
TestGenerics1.takeAnimals(TestGenerics1.java:1  
9)  
at TestGenerics1.go(TestGenerics1.java:14)  
at TestGenerics1.main(TestGenerics1.java:6)
```

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ArrayList

- With ArrayLists, we avoid this nasty problem because type checking occurs when we compile

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Motivating Wildcards

- Imagine that we want to add a method to `Bank` that will take a list of accounts and send a directed advertisement to their owners

```
public void spam(List<Account> targetAccounts) ...
```

- We have a problem. We may want to spam a list of `SavingsAccount` but we cannot write:

```
List<SavingsAccount> savingsAccounts  
= new ArrayList<SavingsAccount>();  
Bank b = new Bank();
```

```
b.spam( savingsAccounts ); //not allowed
```

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Bounded Wildcards

- In such cases we can use wildcards in the type parameter:

```
public void spam(  
    List<? extends Account> targetAccounts )  
{...}
```

- `<? extends Account>` indicates that we can pass a List of any type that is a subtype of `Account`
- So we can now pass a List of `Account` or `SavingsAccount` or any other type that's a subtype of `Account`.

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Bounded Wildcards - Question

- When we use a bounded wildcard, we can visit the items in the collection but we are not allowed to add an item to the collection.

```
public void spam(List<? extends Account>  
targetAccounts )  
{  
    targetAccounts.add( new Account() );  
    //...  
}
```

- Why is this not allowed?

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Bounded Wildcards - Question

- We can answer that by revisiting our Animals/Dogs/Cats example
- We discovered that we could not pass `ArrayList<Dog>` to a method expecting an `ArrayList<Animal>` parameter
- But now we know about a workaround: bounded wildcards

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Bounded Wildcards

```
public void takeAnimals(ArrayList<? extends Animal> animals) {  
    for (Animal a : animals){  
        a.eat();  
    }  
}
```

Now we can pass in an
`ArrayList<Dog>` or `ArrayList<Cat>`

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Bounded Wildcards

```
public void takeAnimals(ArrayList<? extends Animal> animals) {  
    for (Animal a : animals){  
        a.eat();  
    }  
}
```

But what's the difference? Don't we have the same problem as before? This allows us to pass in an `ArrayList<Dog>` but somebody could still add a `Cat` to the `ArrayList` of `Dogs`, right?

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Bounded Wildcards

```
public void takeAnimals(ArrayList<? extends Animal> animals) {  
    for (Animal a : animals){  
        a.eat();  
    }  
}
```

But what's the difference? Don't we have the same problem as before? This allows us to pass in an `ArrayList<Dog>` but somebody could still add a `Cat` to the `ArrayList` of `Dogs`, right?

No! When you use a bounded wildcard in a method parameter, the compiler will not let you add anything to that list. You can use the list but not add anything to it. Problem solved.

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Java Collections Framework

- We have examined the use of one collection class, `ArrayList`, and observed that we sometimes need other classes that support very similar operations (with some differences).
- We will now see how Java uses a hierarchy of interfaces to abstract the common behaviours that are shared by these classes.
- This hierarchy is called the **Java collections framework**.

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Java Collection Framework

- The Collections Framework is in the `java.util` package.
- The interfaces and classes in this package provide
 - standardized interfaces with multiple implementations of most data structures (e.g., `List`, `Set`, etc.)
 - efficient, highly-optimized implementations of common data structures (e.g., `ArrayList`)
 - interoperability between programs by making it easier to exchange collections

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Java Collection Framework

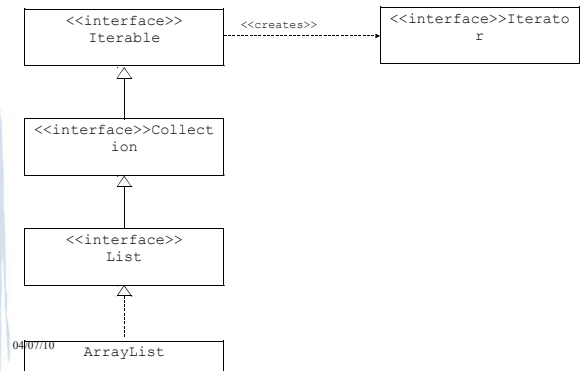
Consists of 3 components:

- **Interfaces**
 - provide specifications for the behaviour of the collections
 - form inheritance hierarchies
- **Implementations**
 - provide specific structures that store the elements and relevant operations on those structures
 - each interface may have multiple implementations that differ only by which optional operations they implement and by the efficiency of the operations
- **Algorithms**
 - polymorphic algorithms that manipulate data stored in collections
 - are not members of any collection

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Some Collection Interfaces



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Collection Interfaces

- The `Collection` interface specifies methods that are applicable to all collections (lists, sets and queues – more later).
- The `List` interface specifies methods that are particular to lists (e.g., the ability to add an element at a specific location in the list).

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Iterable Objects

- The `Iterable` interface has a single method and is defined in `java.lang` as:

```
public interface Iterable<T>
{
    // Returns an iterator over a set of
    // elements of type T.
    Iterator<T> iterator();
}
```
- Each iterable object can return an `Iterator`:
 - An iterator is an object that allows us to visit the items in a collection
- This is another example of a generic type. The type `T` is a generic type that will be specified when the iterator is declared and instantiated.

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The **Iterator** Interface

- Is defined in `java.util` as:

```
public interface Iterator<E> {
    boolean hasNext();
    E next();
    void remove(); // Optional
}
```
- `hasNext()` returns true if there is another element to visit
- `next()` returns the next object in the collection **and** advances the iterator to another object that has not been visited
- `remove()` removes the object that was returned by the last `next()` operation
 - can be called only once per call to `next()`
 - otherwise `IllegalStateException` is thrown.

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The **Iterator** Interface (cont'd)

- Some notes on the *optional* `remove()` method:
- Methods in an interface that are documented to be optional:
 - provide flexibility
 - allow for a reduction in the number of interfaces needed
 - **must** be implemented by classes that implement the interface although those implementations may do nothing more than throw an `UnsupportedOperationException`.

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The **Collection** Interface

```
public interface Collection<E> extends Iterable<E> {
    int size();
    boolean isEmpty();
    boolean contains(Object o);
    boolean add(E o); // Optional
    boolean remove(Object o); // Optional
    Iterator<E> iterator();
    // Bulk Operations
    boolean containsAll(Collection<?> c);
    ... more ...
    // Array Operations
    Object[] toArray();
    <T> T[] toArray(T[] a);
    // Object operations; allow collections to customize
    boolean equals(Object o);
    int hashCode();
}
```

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The **Collection** Interface (cont'd)

- Provides a general set of methods applicable to all collections
- Used as a base for more specific sub-interfaces (e.g. `List` and `Set`)
- **Note:** the `contains()` method uses `equals()` for comparison.

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Collection-Iterator - Example

- Complete the following method that prints out all the elements in a collection of strings:

```
public static void print( Collection<String> col )  
{
```

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Collection-Iterator – Generic Example

- Complete the following method that prints out all the elements in a collection of any type:

```
public static <T> void print( Collection<T> col )  
{
```

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Tea break!

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For-Each Loop

- Java provides a special type of for loop (called **for-each loop**) which can be used with any collection
- Example: Another version of the method that prints out all the elements in a collection of strings:

```
public static void print( Collection<String> col )  
{  
    for(String str : col)  
    {  
        System.out.println(str);  
    }  
}
```

- Write the generic version using a for-each loop

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Generic Version

```
public static <T> void print( Collection<T> col )
{
    for(T str : col)
    {
        System.out.println(str);
    }
}
```

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T vs. ?

- We learned about bounded wildcards
 - ? extends B (any subtype of B)
 - ? super B (any supertype of B)
 - ? (any type)
- Couldn't we just use ? in this case?

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T vs. ?

- T allows the user to pass a Collection of any type
 - T gets instantiated as that type
- ? also allows any type
- But how would we define the method?

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T vs. ?

```
public static void print( Collection<?> col )
{
    for( str : col)
    {
        System.out.println(str);
    }
}
```

What goes here? Object?

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Generic Parameters

- The advantage of generic parameters like T is that T gets instantiated with whatever type the user supplies, so that all instances of T are essentially replaced with that type

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Generic Version

So this...

```
public static <T> void print( Collection<T> col )
{
    for(T str : col)
    {
        System.out.println(str);
    }
}
```

essentially becomes this...

```
public static void print( Collection<String> col )
{
    for(String str : col)
    {
        System.out.println(str);
    }
}
```

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For-Each Loop and Collection Modification

- A for-each loop cannot modify the collection over which the loop iterates
 - if this rule is violated Java throws a `ConcurrentModificationException`
- The following method that removes all accounts with low balance IS WRONG:

```
public static void removeBelow(
    Collection<Account> accounts, double limit ) {
    for ( Account acc : accounts ) {
        if ( acc.getBalance() < limit )
            accounts.remove(acc);    // WRONG
    }
}
```

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Iterators and Collection Modification

- A collection cannot be modified during the time an iterator iterated over it, unless it is done through the iterator `remove()` method
 - if this rule is violated Java throws a `ConcurrentModificationException`
- The following method IS WRONG:

```
public static void removeBelow(
    Collection<Account> accounts, double limit ) {

    Iterator<Account> itr = accounts.iterator();
    while( itr.hasNext() ){
        Account acc = itr.next();
        if( acc.getBalance() < threshold )
            accounts.remove(acc);    // WRONG
    }
}
```

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Iterators and Collection Modification (cont'd)

- The following is the correct code for this method:

```
public static void removeBelow(
    Collection<Account> accounts, double limit ) {

    Iterator<Account> itr = accounts.iterator();
    while( itr.hasNext() ){
        Account acc = itr.next();
        if( acc.getBalance() < threshold )
            _____
    }
}
```

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Iterators

- We've now seen a few ways we can iterate over an ArrayList
 - for-each loop (enhanced for loop)
 - while loop coupled with get() method and index
 - Iterator

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for-each loop

```
ArrayList<String> myArr = new ArrayList<String>();
myArr.add("hello");
myArr.add("world");
for (String s: myArr)
{
    System.out.println(s);
}
```

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for-each loop

```
ArrayList<String> myArr = new ArrayList<String>();
myArr.add("hello");
myArr.add("world");
for (String s: myArr)
{
    System.out.println(s);
}
>
hello
world
```

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Using while and get()

```
ArrayList<String> myArr = new ArrayList<String>();
myArr.add("hello");
myArr.add("world");

int x = 0;
while (x < myArr.size()){
String g = myArr.get(x);
System.out.println(g);
x++;
}
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```

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Using while and get()

```
ArrayList<String> myArr = new ArrayList<String>();
myArr.add("hello");
myArr.add("world");

int x = 0;
while (x < myArr.size()){
String g = myArr.get(x);
System.out.println(g);
x++;
}
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```

>
hello
world

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Using an Iterator

```
ArrayList<String> myArr = new ArrayList<String>();
myArr.add("hello");
myArr.add("world");

Iterator<String> it = myArr.iterator();
while (it.hasNext())
{
String s = it.next();
System.out.println(s);
}
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```

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Using an Iterator

```
ArrayList<String> myArr = new ArrayList<String>();
myArr.add("hello");
myArr.add("world");

Iterator<String> it = myArr.iterator();
while (it.hasNext()) ← Check if there is another item
{
String s = it.next(); ← Get that item
System.out.println(s);
}
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```

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Using an Iterator

```
ArrayList<String> myArr = new ArrayList<String>();
myArr.add("hello");
myArr.add("world");

Iterator<String> it = myArr.iterator();
while (it.hasNext())
{
String s = it.next();
System.out.println(s);
}
```

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Which should I use?

- It depends
- We've just seen one case where you cannot use a for:each loop

```
ArrayList<String> myArr = new ArrayList<String>();
myArr.add("hello");
myArr.add("world");
```

```
for ( String s : myArr ) {
if (s.equals("world"))
{
myArr.remove(s);
// won't work
}}
```

```
Exception in thread "main"
java.util.ConcurrentModificationException
at
java.util.AbstractList$Itr.checkForComodificatio
n(AbstractList.java:372)
at
java.util.AbstractList$Itr.next(AbstractList.java:3
43)
at
WaysTolterate.main(WaysTolterate.java:16)
```

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Instead...

```
ArrayList<String> myArr = new ArrayList<String>();
myArr.add("hello");
myArr.add("world");
Iterator<String> it = myArr.iterator();
while (it.hasNext()){
String s = it.next();
if (s.equals("world")){
it.remove();
}
}
}
```

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When to use for-each

- The for-each loop is useful when you want to iterate over an *entire* collection (rather than partway) and you don't plan to modify it
- There are many situations with collections where a for-each loop is extremely inefficient or impossible

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ArrayList and Iterators example

- Let's write a method that can take an ArrayList<Animal>, remove any Dogs in the list, add each Dog to a new ArrayList<Dog> and return the ArrayList<Dog>
- We'll make it a static method

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Dog Filter

```
public static ArrayList<Dog> dogFilter(ArrayList<Animal>
animList){
}
}
```

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Dog Filter

```
public static ArrayList<Dog> dogFilter(ArrayList<Animal>
animList){
}
}
```

Takes an
ArrayList<Animal>

We will return an
ArrayList<Dog>

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Dog Filter

```
public static ArrayList<Dog> dogFilter(ArrayList<Animal>
animList){
    ArrayList<Dog> dogList = new ArrayList<Dog>();
    Iterator<Animal> it = animList.iterator();
}
}
```

We opted for an Iterator
here. Could we use a for-
each loop instead?

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Dog Filter

```
public static ArrayList<Dog> dogFilter(ArrayList<Animal>
animList){
    ArrayList<Dog> dogList = new ArrayList<Dog>();
    Iterator<Animal> it = animList.iterator();
    while (it.hasNext()){
        Animal a = it.next();
    }
}
```

With an Iterator, we first check whether there is a next item, and if so we move to that item

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Dog Filter

```
public static ArrayList<Dog> dogFilter(ArrayList<Animal>
animList){
    ArrayList<Dog> dogList = new ArrayList<Dog>();
    Iterator<Animal> it = animList.iterator();
    while (it.hasNext()){
        Animal a = it.next();
        if (a instanceof Dog){
        }
    }
    return dogList;
}
```

Check if this Animal is a Dog (or a subclass of Dog)

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Dog Filter

```
public static ArrayList<Dog> dogFilter(ArrayList<Animal>
animList){
    ArrayList<Dog> dogList = new ArrayList<Dog>();
    Iterator<Animal> it = animList.iterator();
    while (it.hasNext()){
        Animal a = it.next();
        if (a instanceof Dog){
            it.remove();
        }
    }
}
```

Call the Iterator remove() method. Since we are modifying the ArrayList, we had to use an Iterator and its remove() method. Could not have used a for-each loop.

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Dog Filter

```
public static ArrayList<Dog> dogFilter(ArrayList<Animal>
animList){
    ArrayList<Dog> dogList = new ArrayList<Dog>();
    Iterator<Animal> it = animList.iterator();
    while (it.hasNext()){
        Animal a = it.next();
        if (a instanceof Dog){
            it.remove();
            Dog d = (Dog) a;
            dogList.add(d);
        }
    }
    return dogList;
}
```

Cast the Animal object to be a Dog, and add it to the ArrayList<Dog>.

Finally, return the ArrayList<Dog>

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Dog Filter Example

```
public static void main(String[] args) {
    ArrayList<Animal> alist = new ArrayList<Animal>();
    alist.add(new Dog());
    alist.add(new Cat());
    alist.add(new Dog());
    ArrayList<Dog> doglist = dogFilter(alist);
    System.out.println(alist.size());
    System.out.println(doglist.size());
}
```

What gets printed?

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Dog Filter Example

```
public static void main(String[] args) {
    ArrayList<Animal> alist = new ArrayList<Animal>();
    alist.add(new Dog());
    alist.add(new Cat());
    alist.add(new Dog());
    ArrayList<Dog> doglist = dogFilter(alist);
    System.out.println(alist.size());
    System.out.println(doglist.size());
}
```

>
1
2

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In-Class Exercise II

1. Write a public static method that accepts a collection of type `Collection<String>` as an argument and removes all objects in collection `c` that satisfy the test: `boolean test(String)`
2. Write a generic public static method that removes duplicates from a collection.

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Learning Goals Review

- explain the structure of the Java Collections framework.
- program to the generic `Collection` interface including reading and using the APIs
- program to the generic `Iterator` interface including reading and using the APIs
- read and write code that uses a for each loop to iterate over a collection
- determine when a for-each loop can be used and how to avoid concurrent modification of a collection

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