# Java Programming

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- Interfaces
- Lambda expressions
- Functional interfaces
- User-defined classes and Iterable

# **Today's Lecture**

#### **Interfaces**

- Defines a set of behaviors.
- Classes implement interfaces.
- If a class implements an interface it guarantees that the methods in the interface will be implemented.
- Cannot call new on an interface but you can declare interface type variables.
- For example...

 Each of these vehicles can speed up and slow down (common behaviors).

 They may do it differently internally but they all can speed up and slow down.



```
public interface MovingVehicle {
    public void SpeedUp();
    public void SlowDown();
}
```

- Interfaces specify behaviors but not implementations (no code for the methods).
- Classes will implement interfaces (give implementations for the methods).
- If an object implements the MovingVehicle interface then you know that it has SpeedUp() and SlowDown() methods defined.
- For example...

```
Car implements the
                                           MovingVehicle interface
public class Car implements MovingVehicle
                                               Methods on Car
       private int m_Speed;
                                                 (NOT FROM
                                                  interface)
       public int GetSpeed() { return m_Speed; }
       public void SetSpeed(int speed) {m_Speed = speed;}
       public void SpeedUp() {
              // Code for SpeedUp
                                              Methods on Car
                                                  (FROM
       public void SlowDown() {
                                              MovingVehicle)
              // Code for SlowDown()
```

```
public class Airplane implements MovingVehicle
       private int m_Speed;
       public int GetSpeed() { return m_Speed; }
       public void SetSpeed(int speed) {m_Speed = speed;}
       pubilc void SpeedUp() {
              // Code for SpeedUp()
       public void SlowDown() {
              // Code for SlowDown()
```

 If a class declares that it implements an interface then it MUST implement ALL methods in the interface.

 For example, it would be an error if the Car class only implemented the SpeedUp() method but not the SlowDown() method.

 A class can implement more than one interface.

 There is no limit to the number of interfaces that a class can implement.

For example...

• Here is another interface:

```
public interface Hauls
{
    public void Load();
    public void Unload();
}
```

```
public class Truck implements MovingVehicle, Hauls {
                                                   Must implement ALL
        private int m_Speed;
                                                     methods of ALL
                                                       interfaces it
        public int GetSpeed() { return m_Speed; }
                                                       implements
        public void SetSpeed(int speed) {m_Speed = speed;}
        public void SpeedUp()
        { // Code for SpeedUp()
                                             Methods on Truck
        public void SlowDown()
                                                   (FROM
        { // Code for SlowDown()
                                              MovingVehicle)
        public void Load()
        { // Code for Load() }
                                            Methods on Truck
        public void UnLoad()
                                              (FROM Hauls)
        { // Code for Unload()
     erfaces
```

- If a class implements an interface I know that I can call the methods defined in the interface on that class.
- Car must have SpeedUp() and SlowDown() since it implements MovingVehicle.
- Truck must have SpeedUp() and SlowDown() since it implements MovingVehicle.

We can design methods that take interface references.

```
Car c = new Car();
                               Car implements MovingVehicle
                                   so it can be passed in
Truck t = new Truck();
                                 Truck implements MovingVehicle
TestVehicle(c);
                                      so it can be passed in
TestVehicle(t);
                                           TestVehicle takes a
                                      MovingVehicle as a parameter.
void TestVehicle(MovingVehicle x)
                                       Any class that implements
                                      MovingVehicle can be passed
                                             as a parameter.
  x.SpeedUp();
  x.SpeedUp(); 1
                           Call methods on
  x.SlowDown();
                             the interface
Interfaces
```

#### t (Truck)

GetSpeed()
SetSpeed(int)
Load()
Unload()
SpeedUp()
SlowDown()

#### mv (MovingVehicle)

SpeedUp()
SlowDown()

#### h (Hauls)

Load()
Unload()

Truck t = new Truck();

MovingVehicle mv = t;

Hauls h = t;

Truck
int m\_Speed
GetSpeed()
SetSpeed(int)

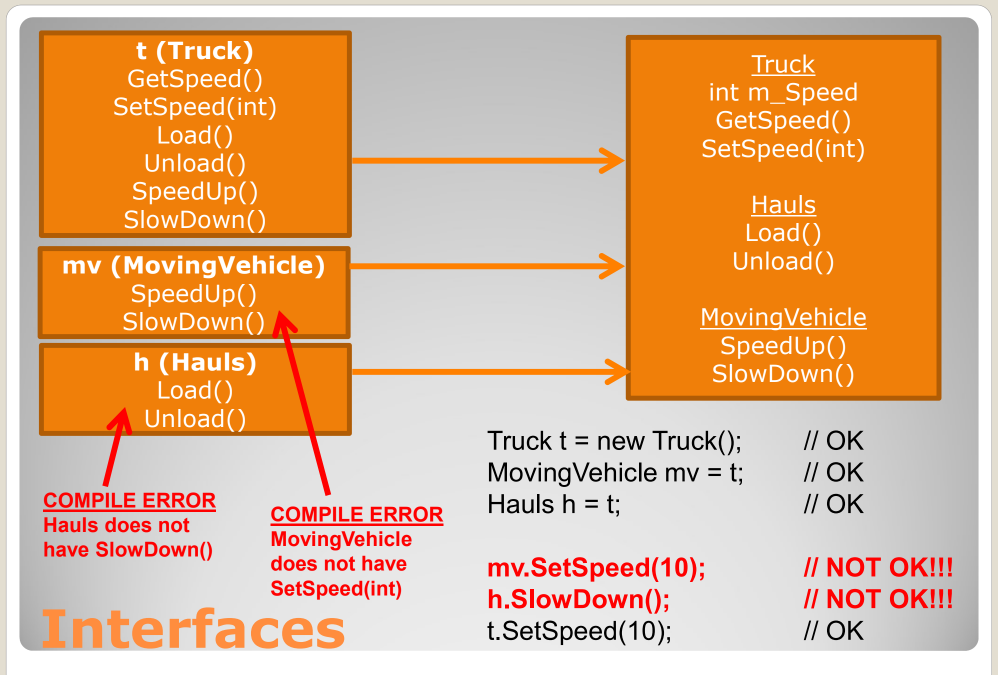
<u>Hauls</u> Load() Unload()

MovingVehicle SpeedUp() SlowDown()

Truck t = new Truck(); // OK MovingVehicle mv = t; // OK Hauls h = t; // OK

mv.SpeedUp(); // OK h.Load(); // OK t.SetSpeed(10); // OK

# **Interfaces**



- Can only call methods on an interface reference that the interface has in its definition.
- The interface reference itself has to know the method exists (in interface definition) to be able to call it.

```
Truck t = new Truck();  // OK
MovingVehicle mv = t;  // OK
Hauls h = t;  // OK

mv.SetSpeed(10);  // NOT OK!!!
h.SlowDown();  // NOT OK!!!
t.SetSpeed(10);  // OK
```

- Classes are allowed to both derive from another class and implement an interface.
- For example:

```
interface X { // X interface methods here... }
interface Y { // Y interface methods here... }

class B { // Class B members here... }

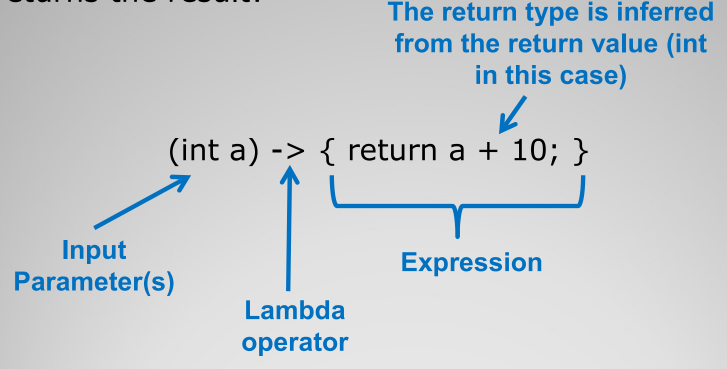
class D extends B implements X, Y ← Derives from B and implements X and Y

// Class D members here...
}
```

Now we will cover lambda expressions and functional interfaces...

# Lambda Expressions and Functional Interfaces

- A lambda expression is an anonymous method.
- Here is a lambda expression that adds 10 to a number and returns the result:



# **Lambda Expression**

### You can do the following with lambda expressions:

- Pass a lambda expression to a method as a parameter
- Assign a lambda expression to a variable
- Return a lambda expression from a method

# **Lambda Expression**

```
Syntax for lambda expressions:
(int a) -> { return a + 10; }
        You can omit the parameter data types if you want (it will
              figure out the type based on how it is used)
(a) -> { return a + 10; }
                  You can omit the braces and return if there
                      is only one statement in the body
(a) -> a + 10;
       You can omit the parameter parenthesis if there
                   is only one parameter
a -> a + 10;
      You can omit variables if there are no parameters
() -> System.out.println("No parameters in lambda");
```

# Lambda Expression Syntax

#### **Functional Inteface**

An interface with only one abstract method.

# **Functional Interface**

 The example below declares an instance of the functional interface and populates it using a lambda expression.

```
interface MyFunctionalInterface
  int square(int x);
                                             Declare a variable for
MyFunctionalInterface mfi;
                                            the functional inteface
                                           Assign a lambda expression to
mfi = (int x) \rightarrow \{ return x * x; \}; \leftarrow
                                          the functional interface variable
int result;
                                Call the method on the square method
result = mfi.square(3); <
                                      on the functional interface
```

### Functional Interface and Lambda

 The example below passes a functional interface to a method which then uses it.

```
void TestMethod(MyFunctionalInterface x)
{
  int result;
  result = x.square(3);
   System.out.println(result);
}

MyFunctionalInterface is defined on the previous slide)

MyFunctionalInterface mfi;
mfi = (int x) -> { return x * x; }

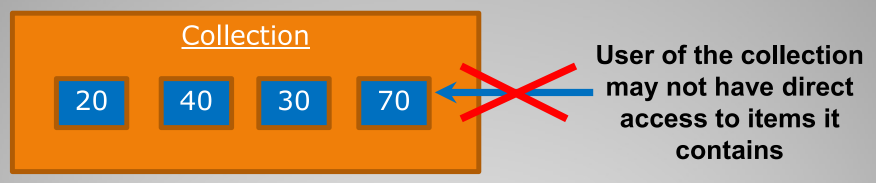
TestMethod(mfi);  Pass in the functional interface variable as a parameter to TestMethod
```

# Pass Functional Interface to Method

 Now we will cover how to use the Iterable interface on a user-defined class...

### **User-defined Classes and Iterable**

Here is a collection with data (could be an array):



- Users of the collection may or may not have direct access to the items of the collection.
- There needs to be a way to "visit" each item of the collection while not having direct access to it.
- That is what an iterator is for.

# **Review - Iterators**

- Iterators are helper classes that have access to the items of the collection.
- An iterator points at one item of the class.
- In general, you can do the following with an iterator:
  - Get the data at that item.
  - Go to the next item in the collection.
  - Remove the item from that collection.
- For example...

### **Review - Iterators**

- You can design a class so that it is usable in the header of a for-each.
- Do the following:
  - Implement the Iterable interface.
  - 2. Add an inner class that implements the Iterator interface.
- For example...

# Making a Class Usable in for-each

```
Collection item
   Implement the Iterable interface on collection class...
                                                             data type
public class MyCollection implements Iterable<Integer> {
                                                        Collection
         private int[] data = { 10, 20, 30 }; <
                                                  (an array in this case)
         @Override
                                                 The one and only method
         public Iterator iterator() {
                                                  of the Iterable interface.
                                                  Should return an Iterator
                 // iterator code goes here...
                                                instance "pointing" into the
                                                        collection.
         public class MyIterator implements Iterator<Integer> {
           // MyIterator code goes here...
Note: If the collection contains something other
than Integer use that type instead. For example:
public class MyCollection implements Iterable<Employee> {
Making a Class Usable in for-each
```

2. Create an **Iterator inner class**... **An inner class has access to the outer classes member** 

variables

```
public class MyCollection implements Iterable<Integer> {
    private int[] data = \{ 10, 20, 30 \};
    @Override public Iterator < Integer > iterator() { // iterator code goes here... }
    public class MyIterator implements Iterator<Integer> {
        int index = 0;  Store the index of the element
                             the iterator is "pointing" at
        @Override
        the current element?
        @Override
                                           Go to the next element of the
        public Integer next() { ... } <</pre>
                                                    collection
        @Override
                                          Remove the current element
        public void remove() { ... } <</pre>
                                               from the collection
```

# Making a Class Usable in for-each

```
Iterator class implements hasNext()...
@Override
public boolean hasNext() {
                                          Make sure the index is
     if (index < data.length) <
                                       "pointing" at a valid element
         return true;
     return false;
                                                   Create an Integer instance
  Iterator class implements next()...
                                                  wrapper to hold the primitive
@Override
                                                          piece of data
public Integer next() {
    Integer item = Integer.valueOf(data[index]);
                                               Go to next element
    index++; ←
    return item;
                                       Note: There is no need to use a wrapper
      Return the item
                                     class if the data is already a reference type
```

# Making a Class Usable in for-each

MyCollection implements the iterator() method... public class MyCollection implements Iterable<Integer> { private int[] data =  $\{ 10, 20, 30 \};$ Return an instance of a class that implements the interface Iterator @Override Create a instance new public Iterator<Integer> iterator() { instance of Mylterator return new MyIterator(); (it implements the } **Iterator interface).** public class MyIterator implements Iterator<Integer> { // MyIterator members (on previous slides)... }

# Making a Class Usable in for-each

```
MyCollection implements
public class MyCollection implements Iterable<Integer> {
                                                                  Iterable<Integer>
    private int[] data = \{ 10, 20, 30 \};
    @Override public Iterator<Integer> iterator() { return new MyIterator(); }
    public class MyIterator implements Iterator<Integer> {
           int index = 0;
           @Override public boolean hasNext() {
               if (index < data.length) return true;
               return false;
           }
           @Override public Integer next() {
                Integer item = Integer.valueOf(data[index]);
                index++;
                return item;
           }
           @Override public void remove() { } // Optional
```

**Mylterator inner class implements** Iterator<Integer>

# yCollection - All Code

Using your collection class in a for-each...

The for expects the collection to implement the Iterable interface:

- 1. for will automatically call the iterator() method on the collection (c in this case).
- 2. The iterator it receives will have next() and hasNext() called on it automatically.

# Making a Class Usable in for-each

<b>Iterator</b>	Interface	<b>Methods</b>
-----------------	-----------	----------------

Modifier and Type	Method	Description
boolean	hasNext()	Returns true if the iteration has more elements.
<u>E</u>	next()	Returns the next element in the iteration.
default void	remove()	Removes from the underlying collection the last element returned by this iterator (optional operation).

Note: E is the type of elements returned by the iterator. In the following example E would be Integer:

E would be Integer

public class MyCollection implements Iterable<Integer>
{
}

Taken from:

http://docs.oracle.com/javase/8/docs/api/java/util/lterator.html

### **Iterable Interface Methods**

Modifier and Type	Method	Description
<u>Iterator</u> < <u>T</u> >		Returns an iterator over a set of elements of type T.

Taken from:

http://docs.oracle.com/javase/7/docs/api/java/lang/lterable.html

End of Slides

# **End of Slides**