

## 20.7 Wildcards in Methods That Accept Type Parameters

In this section, we introduce a powerful generics concept known as **wildcards**. Let's consider an example that motivates wildcards ([Fig. 20.10](#)). Suppose that you'd like to implement a generic method `sum` that totals the numbers in a collection, such as a `List`. You'd begin by inserting the numbers in the collection. Because generic classes can be used only with class or interface types, the numbers would be *autoboxed* as objects of the type-wrapper classes. For example, any `int` value would be *autoboxed* as an `Integer` object, and any `double` value would be *autoboxed* as a `Double` object. We'd like to be able to total all the numbers in the `List` regardless of their type. For this reason, we'll declare the `List` with the type argument `Number`, which is the superclass of both `Integer` and `Double`. In addition, method `sum` will receive a parameter of type `List<Number>` and total its elements.

```
1 // Fig. 20.10: TotalNumbers.java
2 // Totaling the numbers in a List<Number>.
3 import java.util.ArrayList;
4 import java.util.List;
5
6 public class TotalNumbers {
7     public static void main(String[] args) {
```

```

8      // create, initialize and output List of N
9      // both Integers and Doubles, then display
10     Number[] numbers = {1, 2.4, 3, 4.1}; // In
11     List<Number> numberList = new ArrayList<>(
12
13         for (Number element : numbers) {
14             numberList.add(element); // place each
15         }
16
17     System.out.printf("numberList contains: %s\n",
18                       System.out.printf("Total of the elements in numberList: ",
19                                         sum(numberList)));
20     }
21
22     // calculate total of List elements
23     public static double sum(List<Number> list) {
24         double total = 0; // initialize total
25
26         // calculate sum
27         for (Number element : list) {
28             total += element.doubleValue();
29         }
30
31         return total;
32     }
33 }

```

```

numberList contains: [1, 2.4, 3, 4.1]
Total of the elements in numberList: 10.5

```

Fig. 20.10

Totaling the numbers in a List<Number>.

Line 10 declares and initializes an array of `Numbers`. Because the initializers are primitive values, Java *autoboxes* each primitive value as an object of its corresponding wrapper type. The `int` values `1` and `3` are *autoboxed* as `Integer` objects, and the `double` values `2.4` and `4.1` are *autoboxed* as `Double` objects. Line 11 creates an `ArrayList` object that stores `Numbers` and assigns it to `List` variable `numberList`.

Lines 13–15 traverse array `numbers` and place each element in `numberList`. Line 17 outputs the `List`'s contents by implicitly invoking the `List`'s `toString` method. Lines 18–19 display the sum of the elements that is returned by the call to method `sum`.


Method `sum` (lines 23–32) receives a `List` of `Numbers` and calculates the total of its `Numbers`. The method uses `double` values to perform the calculations and returns the result as a `double`. Lines 27–29 total the `List`'s elements. The `for` statement assigns each `Number` to variable `element`, then uses `Number` **method** `doubleValue` to obtain the `Number`'s underlying primitive value as a `double`. The result is added to `total`. When the loop terminates, line 31 returns the `total`.

## Implementing Method `sum` with a Wildcard Type

# Argument in Its Parameter

Recall that the purpose of method `sum` in [Fig. 20.10](#) was to total any type of `Numbers` stored in a `List`. We created a `List` of `Numbers` that contained both `Integer` and `Double` objects. The output of [Fig. 20.10](#) demonstrates that method `sum` worked properly. Given that method `sum` can total the elements of a `List` of `Numbers`, you might expect that the method would also work for `Lists` that contain elements of only one numeric type, such as `List<Integer>`. So we modified class `TotalNumbers` to create a `List` of `Integers` and pass it to method `sum`. When we compile the program, the compiler issues the following error message:

```
TotalNumbersErrors.java:19: error: incompatible types
List<Integer> cannot be converted to List<Number>
```



Although `Number` is the superclass of `Integer`, the compiler doesn't consider the type `List<Number>` to be a supertype of `List<Integer>`. If it were, then every operation we could perform on a `List<Number>` would also work on a `List<Integer>`. Consider the fact that you can add a `Double` object to a `List<Number>` because a `Double` *is a* `Number`, but you cannot add a `Double` object to a `List<Integer>` because a `Double` *is not an* `Integer`. Thus, the subtype relationship does not hold.

How do we create a more flexible version of method `sum` that

can total the elements of any `List` containing elements of any subclass of `Number`? This is where **wildcard type arguments** are important. Wildcards enable you to specify method parameters, return values, variables or fields, and so on, that act as supertypes or subtypes of parameterized types. In [Fig. 20.11](#), method `sum`'s parameter is declared in line 52 with the type:

```
List<? extends Number>
```

A wildcard type argument is denoted by a question mark (?), which represents an “unknown type.” In this case, the wildcard extends class `Number`, which means that the wildcard has an upper bound of `Number`. Thus, the unknown-type argument must be either `Number` or a subclass of `Number`. With the wildcard type argument, method `sum` can receive an argument a `List` containing any type of `Number`, such as a `List<Integer>` (line 20), `List<Double>` (line 34) or `List<Number>` (line 48).

```
1 // Fig. 20.11: WildcardTest.java
2 // Wildcard test program.
3 import java.util.ArrayList;
4 import java.util.List;
5
6 public class WildcardTest {
7     public static void main(String[] args) {
8         // create, initialize and output List of I
9         // display total of the elements
10        Integer[] integers = {1, 2, 3, 4, 5};
11        List<Integer> integerList = new ArrayList<
```

```

12
13      // insert elements in integerList
14      for (Integer element : integers) {
15          integerList.add(element);
16      }
17
18      System.out.printf("integerList contains: %s\n", integerList.toString());
19      System.out.printf("Total of the elements in integerList is: %d\n",
20          sum(integerList));
21
22      // create, initialize and output List of Doubles
23      // display total of the elements
24      Double[] doubles = {1.1, 3.3, 5.5};
25      List<Double> doubleList = new ArrayList<>();
26
27      // insert elements in doubleList
28      for (Double element : doubles) {
29          doubleList.add(element);
30      }
31
32      System.out.printf("doubleList contains: %s\n", doubleList.toString());
33      System.out.printf("Total of the elements in doubleList is: %d\n",
34          sum(doubleList));
35
36      // create, initialize and output List of Numbers
37      // both Integers and Doubles, then display
38      Number[] numbers = {1, 2.4, 3, 4.1}; // In
39      List<Number> numberList = new ArrayList<>();
40
41      // insert elements in numberList
42      for (Number element : numbers) {
43          numberList.add(element);
44      }
45
46      System.out.printf("numberList contains: %s\n", numberList.toString());
47      System.out.printf("Total of the elements in numberList is: %d\n",
48          sum(numberList));
49
50
51      // total the elements; using a wildcard in th

```

```
52      public static double sum(List<? extends Number> list) {
53          double total = 0; // initialize total
54          // calculate sum
55          for (Number element : list) {
56              total += element.doubleValue();
57          }
58          return total;
59      }
60  }
61  }
62  }
```

---

```
integerList contains: [1, 2, 3, 4, 5]
Total of the elements in integerList: 15

doubleList contains: [1.1, 3.3, 5.5]
Total of the elements in doubleList: 9.9

numberList contains: [1, 2.4, 3, 4.1]
Total of the elements in numberList: 10.5
```

Fig. 20.11

Wildcard test program.

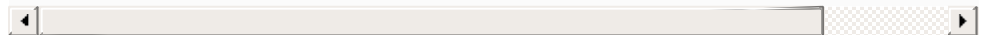
Lines 10–20 create and initialize a `List<Integer>`, output its elements and total them by calling method `sum` (line 20). Lines 24–34 and 38–48 perform the same operations for a `List<Double>` and a `List<Number>` that contains Integers and Doubles.

In method `sum` (lines 52–61), although the `List` argument’s element types are not directly known by the method, they’re known to be at least of type `Number`, because the wildcard was specified with the upper bound `Number`. For this reason line 57 is allowed, because all `Number` objects have a `doubleValue` method.

## Wildcard Restrictions

Because the wildcard (?) in the method’s header (line 52) does not specify a type-parameter name, you cannot use it as a type name throughout the method’s body (i.e., you cannot replace `Number` with ? in line 56). You could, however, declare method `sum` as follows:

```
public static <T extends Number> double sum(List<T> l
```



which allows the method to receive a `List` that contains elements of any `Number` subclass. You could then use the type parameter `T` throughout the method body.

If the wildcard is specified without an upper bound, then only the methods of type `Object` can be invoked on values of the wildcard type. Also, methods that use wildcards in their parameter’s type arguments cannot be used to add elements to a collection referenced by the parameter.





## Common Programming Error 20.3

*Using a wildcard in a method's type-parameter section or using a wildcard as an explicit type of a variable in the method body is a syntax error.*