

## 泛型实例创建的类型推断

## Type Inference for Generic Instance Creation

You can replace the type arguments required to invoke the constructor of a generic class with an empty set of type parameters (`<>`) as long as the compiler can infer the type arguments from the context. This pair of angle brackets is informally called the diamond. 使用空的类型参数(`<>`)来替换泛型类型的构造器需要的类型参数, 编译器可以从上下文推断出类型参数。这双尖括号被称为 砖石

For example, consider the following variable declaration:

```
Map<String, List<String>> myMap = new HashMap<String, List<String>>();
```

In Java SE 7, you can substitute the parameterized type of the constructor with an empty set of type parameters (`<>`):

构造器的参数化类型

```
Map<String, List<String>> myMap = new HashMap<>();
```

**Note** that to take advantage of automatic type inference during generic class instantiation, you must specify the diamond. In the following example, the compiler generates an unchecked conversion warning because the `HashMap()` constructor refers to the `HashMap` raw type, not the `Map<String, List<String>>` type:

```
Map<String, List<String>> myMap = new HashMap(); // unchecked conversion warning
```

Java SE 7 supports limited type inference for generic instance creation; you can only use type inference if the parameterized type of the constructor is obvious from the context. For example, the following example does not compile:

```
List<String> list = new ArrayList<>();
list.add("A");

// The following statement should fail since addAll expects
// Collection<? extends String>

list.addAll(new ArrayList<>());
```

**Note** that the diamond often works in method calls; however, it is suggested that you use the diamond primarily for variable declarations.

建议: 使用砖石主要用于变量声明!

In comparison, the following example compiles:

```
// The following statements compile:

List<? extends String> list2 = new ArrayList<>();
list.addAll(list2);
```

## Type Inference and Generic Constructors of Generic and Non-Generic Classes

**Note** that constructors can be generic (in other words, declare their own formal type parameters) in both generic and non-generic classes. Consider the following example:

```
class MyClass<X> {
    <T> MyClass(T t) {
        // ...
    }
}
```

Consider the following instantiation of the class `MyClass`, which is valid in Java SE 7 and prior releases:

```
new MyClass<Integer>("")
```

This statement creates an instance of the parameterized type `MyClass<Integer>`; the statement explicitly specifies the type `Integer` for the formal type parameter, `X`, of the generic class `MyClass<X>`. **Note** that the constructor for this

generic class contains a formal type parameter, `T`. The compiler infers the type `String` for the formal type parameter, `T`, of the constructor of this generic class (because the actual parameter of this constructor is a `String` object).

Compilers from releases prior to Java SE 7 are able to infer the actual type parameters of generic constructors, similar to generic methods. However, the compiler in Java SE 7 can infer the actual type parameters of the generic class being instantiated if you use the diamond (`<>`). Consider the following example, which is valid for Java SE 7 and later:

```
MyClass<Integer> myObject = new MyClass<>("");
```

In this example, the compiler infers the type `Integer` for the formal type parameter, `X`, of the generic class `MyClass<X>`. It infers the type `String` for the formal type parameter, `T`, of the constructor of this generic class.