

ThreadLocal

This lesson discusses thread local storage

ThreadLocal

Consider the following instance method of a class

```
void add(int val) {  
  
    int count = 5;  
    count += val;  
    System.out.println(val);  
  
}
```

Do you think the above method is thread-safe? If multiple threads call this method, then each executing thread will create a copy of the local variables on its own thread stack. There would be no shared variables amongst the threads and the instance method by itself would be thread-safe.

However, if we moved the **count** variable out of the method and declared it as an instance variable then the same code will not be thread-safe.

We can have a copy of an instance (or a class) variable for each thread that accesses it by declaring the instance variable *ThreadLocal*. Look at the thread unsafe code below. If you run it multiple times, you'll see different results. The count variable is incremented 100 times by 100 threads so in a thread-safe world the final value of the variable should

come out to be 10,000.



```
1 import java.
2
3 class Demons
4     public s
5
6         Unsa
7         Thre
8
9         for
10
11
12
13
14
15
16     }
17
18     for
19
20     }
21
22     Syst
23 }
24 }
25
26 class Unsafe
27
28     // Insta
```



Now we'll change the code to make the instance variable threadlocal.
The change is:

```
ThreadLocal<Integer> counter = ThreadLocal.withInitial(() -> 0);
```



The above code creates a separate and completely independent copy of the variable **counter** for every thread that calls the **increment()** method. Conceptually, you can think of a **ThreadLocal<T>** variable as a map that contains mapping for each thread and its copy of the threadlocal variable or equivalently a **Map<Thread, T>**. Though this is not how it is actually implemented. Furthermore, the thread specific values are stored in the thread object itself and are eligible for garbage collection once a thread terminates (if no other references exist to the threadlocal value).

The code below is a fixed version of the unsafe counter. Note that each thread has its own copy of the **counter** variable, which is incremented a 100 times. Therefore, each thread increments its own copy of counter a 100 times and that value gets printed for each thread.

ThreadLocal variables get tricky when used with the executor service (threadpools) since threads don't terminate and are returned to the threadpool. So any threadlocal variables aren't garbage collected. For interesting scenarios, please see Quiz#8.

```
1 class Demons
2     public s
3         Unsa
4         Thre
5
6         for
7
8
9
10
11
12
13
14
15     }
```



```
16
17     for
18
19     }
20
21     Syst
22     }
23 }
24
25 class Unsafe
26
27     ThreadLo
28
```



Interviewing soon? We've partnered with Hired so that companies apply to you
[utm_source=educative&utm_medium=lesson&utm_location=CA&utm_campaign=...](https://www.educative.io/?utm_source=educative&utm_medium=lesson&utm_location=CA&utm_campaign=...)



← Back

Next →

CompletionService Interface

CountDownLatch



Mark as Completed



Report an
Issue



Ask a Question

(https://discuss.educative.io/tag/threadlocal__java-thread-basics__java-multithreading-for-senior-engineering-interviews)