REFCARDZ RESEARCH WEBINARS ZONES V

by Yegor Bugayenko · Oct. 20, 15 · Java Zone · Tutorial

DZone > Java Zone > How to Handle an InterruptedException

## How to Handle an InterruptedException

Checked InterruptedException in Java is a constant source of pain for many of us; here is my understanding of how it should be handled.

```
Like (17)
          Comment (3)
                           ☆ Save
                                    Y Tweet
                                                                                              70.83K Views
Join the DZone community and get the full member experience.
                                                          JOIN FOR FREE
```

simple and easy-to-understand idea. Let me try to describe and simplify it.

**Interrupted**Exception is a permanent source of pain in Java, for junior developers especially. But it shouldn't be. It's a rather

Let's start with this code:

```
1 while (true) {
  2 // Nothing
  3 }
What does it do? Nothing, it just spins the CPU endlessly. Can we terminate it? Not in Java. It will only stop when the entire JVM
```

stops, when you hit Ctrl-C. There is no way in Java to terminate a thread unless the thread exits by itself. That's the principle we have to have in mind, and everything else will just be obvious. Let's put this endless loop into a thread:

1 Thread loop = new Thread(

```
new Runnable() {
        @Override
        public void run() {
         while (true) {
  8 }
  9);
 10 loop.start();
 11 // Now how do we stop it?
So, how do we stop a thread when we need it to stop?
```

Here is how it is designed in Java. There is a flag in every thread that we can set from the outside. And the thread may check it occasionally and stop its execution. Voluntarily! Here is how:

1 Thread loop = new Thread( new Runnable() {

```
@Override
        public void run() {
  5
         while (true) {
           if (Thread.interrupted()) {
  8
  9
            // Continue to do nothing
 10
 11
        }
This is the only way to ask a thread to stop. There are two methods that are used in this example. When I call loop.interrupt(),
a flag is set to true somewhere inside the thread loop. When I call interrupted(), the flag is returned and immediately set to
```

Thus, if I never call Thread.interrupted() inside the thread and don't exit when the flag is true, nobody will be able to stop me. Literally, I will just ignore their calls to interrupt(). They will ask me to stop, but I will ignore them. They won't be able to interrupt me.

Thus, to summarize what we've learned so far, a properly designed thread will check that flag once in a while and stop gracefully. If

false. Yeah, that's the design of the method. It checks the flag, returns it, and sets it to false. It's ugly, I know.

the code doesn't check the flag and never calls <a href="https://www.interrupted">Thread.interrupted</a>(), it accepts the fact that sooner or later it will be terminated cold turkey, by clicking Ctrl-C. Sound logical so far? I hope so.

Now, there are some methods in JDK that check the flag for us and throw InterruptedException if it is set. For example, this is how the method Thread.sleep() is designed (taking a very primitive approach):

5 }

throws InterruptedException {

if (Thread.interrupted()) {

while (/\* ... \*/) {

not throw anything.

2 Thread.sleep(100);

3 } catch (InterruptedException ex) { 4 throw new RuntimeException(ex);

RuntimeException. We can't treat such a serious situation so loosely.

Published at DZone with permission of Yegor Bugayenko. See the original article here.

while (/\* You still need to wait \*/) {

1 public static void sleep(long millis) throws InterruptedException {

```
if (Thread.interrupted()) {
          throw new InterruptedException();
        // Keep waiting
  8 }
  9 }
Why is it done this way? Why can't it just wait and never check the flag? Well, I believe it's done for a good reason. And the reason is
the following (correct me if I'm wrong): The code should either be bullet-fast or interruption-ready, nothing in between.
```

If your code is fast, you never check the interruption flag, because you don't want to deal with any interruptions. If your code is slow and may take seconds to execute, make it explicit and handle interruptions somehow.

That's why InterruptedException is a checked exception. Its design tells you that if you want to pause for a few milliseconds, make your code interruption-ready. This is how it looks in practice:

1 try { Thread.sleep(100); 3 } catch (InterruptedException ex) { 4 // Stop immediately and go home

```
Well, you could let it float up to a higher level, where they will be responsible for catching it. The point is that someone will have to
catch it and do something with the thread. Ideally, just stop it, since that's what the flag is about. If InterruptedException is
thrown, it means someone checked the flag and our thread has to finish what it's doing ASAP.
```

The owner of the thread doesn't want to wait any longer. And we must respect the decision of our owner. Thus, when you catch InterruptedException, you have to do whatever it takes to wrap up what you're doing and exit.

Now, look again at the code of Thread.sleep(): 1 public static void sleep(long millis)

```
throw new InterruptedException();
  6
       }
  7 }
  8 }
Remember, Thread.interrupted() not only returns the flag but also sets it to false. Thus, once InterruptedException is
thrown, the flag is reset. The thread no longer knows anything about the interruption request sent by the owner.
The owner of the thread asked us to stop, Thread.sleep() detected that request, removed it, and threw
```

See what I'm getting at? It's very important not to lose that InterruptedException. We can't just swallow it and move on. That would be a severe violation of the entire Java multi-threading idea. Our owner (the owner of our thread) is asking us to stop, and we just ignore it. That's a very bad idea.

**InterruptedException**. If you call **Thread.sleep()**, again, it will not know anything about that interruption request and will

This is what most of us are doing with InterruptedException: 1 try {

```
5 }
It looks logical, but it doesn't guarantee that the higher level will actually stop everything and exit. They may just catch a runtime
exception there, and the thread will remain alive. The owner of the thread will be disappointed.
We have to inform the higher level that we just caught an interruption request. We can't just throw a runtime exception. Such behavior
would be too irresponsible. The entire thread received an interruption request, and we merely swallow it and convert it into a
```

This is what we have to do:

1 try { Thread.sleep(100); 3 } catch (InterruptedException ex) { Thread.currentThread().interrupt(); // Here! throw new RuntimeException(ex); 6 }

back to true, and threw a runtime exception. What happens next, we don't care. I think that's it. You can find a more detailed and official description of this problem here: Java Theory and Practice: Dealing With

We're setting the flag back to true!

InterruptedException.

Now, nobody will blame us for having an irresponsible attitude toward a valuable flag. We found it in true status, cleared it, set it

Topics: JAVA, CONCURRENCY, THREADING, INTERRUPT

**ADVERTISE** 

**CONTACT US** 

**Advertise with DZone** 

**600 Park Offices Drive** 

**Popular on DZone** MongoDB Basics in 5 Minutes

Beautify Third-Party APIs With Kotlin

Opinions expressed by DZone contributors are their own.

## How to Submit a Post to DZone Getting Started With Matplotlib

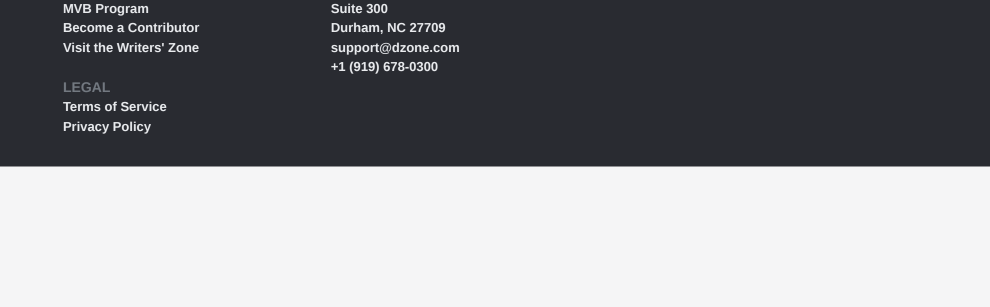
- **Java Partner Resources**

## Careers Sitemap **CONTRIBUTE ON DZONE**

**ABOUT US** 

**About DZone** Send feedback

**Article Submission Guidelines** 



Let's be friends:

DZone.com is powered by

**AnswerHub**