java.lang.OutOfMemoryError
The 8 symptoms that surface them
"The many thousands of java.lang.OutOfMemoryErrors that I've met during my career all bear one of the below eight symptoms. This handbook explains what causes a particular error to be thrown, offers code examples that can cause such errors, and gives you solution guidelines for a fix. The content is all based on my own experience."

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java.lang.OutOfMemoryError: Java heap space

Java applications are only allowed to use a limited amount of memory. This limit is specified during application startup. To make things more complex, Java memory is separated into two different regions. These regions are called Heap space and Permgen (for Permanent Generation):

![Heap Permgen Diagram]

The size of those regions is set during the Java Virtual Machine (JVM) launch and can be customized by specifying JVM parameters -Xmx and -XX:MaxPermSize. If you do not explicitly set the sizes, platform-specific defaults will be used.

The java.lang.OutOfMemoryError: Java heap space error will be triggered when the application attempts to add more data into the heap space area, but there is not enough room for it.

Note that there might be plenty of physical memory available, but the java.lang.OutOfMemoryError: Java heap space error is thrown whenever the JVM reaches the heap size limit.

The cause

The most common reason for the java.lang.OutOfMemoryError: Java heap space error is simple – you try to fit an XXL application into an S-sized Java heap space. That is – the application just requires more Java heap space than available to it to operate normally. Other causes for this OutOfMemoryError message are more complex and are caused by a programming error:

- **Spikes in usage/data volume.** The application was designed to handle a certain amount of users or a certain amount of data. When the number of users or the volume of data suddenly spikes and crosses that expected threshold, the operation which functioned normally before the spike ceases to operate and triggers the java.lang.OutOfMemoryError: Java heap space error.

- **Memory leaks.** A particular type of programming error will lead your application to constantly consume more memory. Every time the leaking functionality of the application is used it leaves some objects behind into the Java heap space. Over time the leaked objects consume all of the available Java heap space and trigger the already familiar java.lang.OutOfMemoryError: Java heap space error.
Examples

Trivial example

The first example is truly simple – the following Java code tries to allocate an array of 2M integers. When you compile it and launch with 12MB of Java heap space (java -Xmx12m OOM), it fails with the `java.lang.OutOfMemoryError: Java heap space` message. With 13MB Java heap space the program runs just fine.

```java
class OOM {
    static final int SIZE=2*1024*1024;
    public static void main(String[] a) {
        int[] i = new int[SIZE];
    }
}
```

Memory leak example

The second and a more realistic example is of a memory leak. In Java, when developers create and use new objects e.g. `new Integer(5)`, they don't have to allocate memory themselves – this is being taken care of by the Java Virtual Machine (JVM). During the life of the application the JVM periodically checks which objects in memory are still being used and which are not. Unused objects can be discarded and the memory reclaimed and reused again. This process is called garbage collection. The corresponding module in JVM taking care of the collection is called the Garbage Collector (GC).

Java’s automatic memory management relies on GC to periodically look for unused objects and remove them. Simplifying a bit we can say that a memory leak in Java is a situation where some objects are no longer used by the application but GC fails to recognize it. As a result these unused objects remain in Java heap space indefinitely. This pileup will eventually trigger the `java.lang.OutOfMemoryError: Java heap space` error.

It is fairly easy to construct a Java program that satisfies the definition of a memory leak:

```java
class KeylessEntry {
    static class Key {
        Integer id;

        Key(Integer id) {
            this.id = id;
        }
    }
}
```
When you execute the above code above you might expect it to run forever without any problems, assuming that the naive caching solution only expands the underlying Map to 10,000 elements, as beyond that all the keys will already be present in the HashMap. However, in reality the elements will keep being added as the Key class does not contain a proper equals() implementation next to its hashCode().

As a result, over time, with the leaking code constantly used, the “cached” results end up consuming a lot of Java heap space. And when the leaked memory fills all of the available memory in the heap region and garbage collection is not able to clean it, the `java.lang.OutOfMemoryError: Java heap space` is thrown.

The solution would be easy – add the implementation for the equals() method similar to the one below and you will be good to go. But before you manage to find the cause, you will definitely have lose some precious brain cells.

```java
@Override
public boolean equals(Object o) {
    boolean response = false;
    if (o instanceof Key) {
        response = (((Key)o).id).equals(this.id);
    }
    return response;
}
```
The solution

The first solution should be obvious – when your JVM runs out of a particular resource, you should increase the availability of that resource. In our case: when your application does not have enough Java heap space memory to run properly, fixing it is as easy as altering your JVM launch configuration and adding (or increasing if present) the following:

-Xmx1024m

The above configuration would give the application 1024MB of Java heap space. You can use g or G for GB, m or M for MB, k or K for KB. For example all of the following are equivalent to saying that the maximum Java heap space is 1GB:

```
java -Xmx1073741824 com.mycompany.MyClass
java -Xmx1048576k com.mycompany.MyClass
java -Xmx1024m com.mycompany.MyClass
java -Xmx1g com.mycompany.MyClass
```

In many cases however, providing more Java heap space is not exactly going to solve the problem. For example, if your application contains a memory leak, adding more heap will just postpone the java.lang.OutOfMemoryError: Java heap space error, not solve it. Additionally, increasing the amount of Java heap space also tends to increase the length of GC pauses affecting your application’s throughput or latency.

If you wish to solve the underlying problem with the Java heap space instead of masking the symptoms, you have several tools at your disposal. Debuggers, profilers, heap dump analyzers – the choice is yours. But when you wish to check whether your application is free from memory leaks and runs on optimal heap configuration, try Plumbr, the Java monitoring solution with root cause detection, for free.
java.lang.OutOfMemoryError: GC overhead limit exceeded

Java runtime environment contains a built-in Garbage Collection (GC) process. In many other programming languages, the developers need to manually allocate and free memory regions so that the freed memory can be reused.

Java applications on the other hand only need to allocate memory. Whenever a particular space in memory is no longer used, a separate process called Garbage Collection clears the memory for them. How the GC detects that a particular part of memory is no longer used is out of scope for this article, but you can trust the GC to do its job well.

The java.lang.OutOfMemoryError: GC overhead limit exceeded error means that the GC tried to free memory but was pretty much unable to get anything done. By default it happens when the JVM spends more than 98% of the total time in GC and when after GC less than 2% of the heap is recovered.

The java.lang.OutOfMemoryError: GC overhead limit exceeded error will be displayed when your application has exhausted pretty much all the available memory and GC has repeatedly failed to clean it.

The cause

The java.lang.OutOfMemoryError: GC overhead limit exceeded error is the JVM’s way of signalling that your application spends too much time doing garbage collection with too little result. By default the JVM is configured to throw this error if it spends more than 98% of the total time doing GC and when after GC less than 2% of the heap is recovered.

What would happen if this GC overhead limit would not exist? Note that the java.lang.OutOfMemoryError: GC overhead limit exceeded error is thrown only when 2% of the memory was freed after several GC cycles. This means that the little amount GC was able to clean will be quickly filled again, forcing GC to restart the cleaning process again. This forms a vicious cycle where the CPU is 100% busy with GC and no actual work can be done. End users of the application face extreme slowdowns – operations which normally complete in
milliseconds take minutes to finish.

So the `java.lang.OutOfMemoryError: GC overhead limit exceeded` message is a pretty nice example of a fail fast principle in action.

**Examples**

In the following example we create a “GC overhead limit exceeded” error by initializing a Map and adding key-value pairs into the map in an unterminated loop:

```java
class Wrapper {
    public static void main(String args[]) throws Exception {
        Map map = System.getProperties();
        Random r = new Random();
        while (true) {
            map.put(r.nextInt(), "value");
        }
    }
}
```

As you might guess this cannot end well. And, indeed, when we launch the above program with:

```bash
java -Xmx100m -XX:+UseParallelGC Wrapper
```

we soon face the `java.lang.OutOfMemoryError: GC overhead limit exceeded` message. But the above example is tricky. When launched with different Java heap size or a different GC algorithm, my Mac OS X 10.9.2 with Hotspot 1.7.0_45 will choose to die differently. For example, when I run the program with smaller Java heap size like this:

```bash
java -Xmx10m -XX:+UseParallelGC Wrapper
```

the application will die with a more common `java.lang.OutOfMemoryError: Java heap space` message that is thrown on Map resize. And when I run it with other garbage collection algorithms besides ParallelGC, such as `-XX:+UseConcMarkSweepGC` or `-XX:+UseG1GC`, the error is caught by the default exception handler and is without stacktrace as the heap is exhausted to the extent where the stacktrace cannot even be filled on Exception creation.

These variations are truly good examples that demonstrate that in resource-constrained situations you cannot predict the way your application is going to die so do not base your expectations on a specific sequence of actions to be completed.
The solution

As a tongue-in-cheek solution, if you just wished to get rid of the `java.lang.OutOfMemoryError: GC overhead limit exceeded` message, adding the following to your startup scripts would achieve just that:

```
-XX:UseGCOverheadLimit
```

I would strongly suggest NOT to use this option though – instead of fixing the problem you just postpone the inevitable: the application running out of memory and needing to be fixed. Specifying this option just masks the original `java.lang.OutOfMemoryError: GC overhead limit exceeded` error with a more familiar message `java.lang.OutOfMemoryError: Java heap space`.

Another way to give (temporary) relief to GC is to give more memory to the JVM process. Again this is as easy as adding (or increasing if present) just one parameter in your startup scripts:

```
java -Xmx1024m com.yourcompany.YourClass
```

In the above example the Java process is given 1GB of heap. Increasing its value will solve your GC overhead limit problem if your application suffered from insufficient memory in the first place.

But if you wish to make sure you have solved the underlying cause instead of masking the symptoms of the `java.lang.OutOfMemoryError: GC overhead limit exceeded` error, you should not stop here. For this you have an arsenal of different tools at your fingertips such as profilers and memory dump analyzers. But be prepared to invest a lot of time and be aware that such tools pose a significant overhead to your Java runtime, thus they are not suitable for production usage.

Our recommendation – try Plumbr for free. When it detects the cause for the `java.lang.OutOfMemoryError`, it creates an incident alert that contains the exact location of the problem along with solution guidelines.
java.lang.OutOfMemoryError: Permgen space

Java applications are only allowed to use a limited amount of memory. The exact amount of memory your particular application can use is specified during application startup. To make things more complex, Java memory is separated into different regions which can be seen in the following figure:

![Java Memory Regions Diagram]

The size of all those regions, including the permgen area, is set during the JVM launch. If you do not set the sizes yourself, platform-specific defaults will be used.

The java.lang.OutOfMemoryError: PermGen space message indicates that the Permanent Generation’s area in memory is exhausted.

The cause

To understand the cause for the java.lang.OutOfMemoryError: PermGen space, we would need to understand what this specific memory area is used for.

For practical purposes, the permanent generation consists mostly of class declarations loaded and stored into PermGen. This includes the name and fields of the class, methods with the method bytecode, constant pool information, object arrays and type arrays associated with a class and Just In Time compiler optimizations.

From the above definition you can deduce that the PermGen size requirements depend both on the number of classes loaded as well as the size of such class declarations. Therefore we can say that the main cause for the java.lang.OutOfMemoryError: PermGen space is that either too many classes or too big classes are loaded to the permanent generation.

Examples

Minimalistic example

As we described above, PermGen space usage is strongly correlated with the number of classes
loaded into the JVM. The following code serves as the most straightforward example:

```java
import javassist.ClassPool;

public class MicroGenerator {
    public static void main(String[] args) throws Exception {
        for (int i = 0; i < 100_000_000; i++) {
            generate("eu.plumbr.demo.Generated" + i);
        }
    }

    public static Class generate(String name) throws Exception {
        ClassPool pool = ClassPool.getDefault();
        return pool.makeClass(name).toClass();
    }
}
```

In this example the source code iterates over a loop and generates classes at runtime. Class generation complexity is being taken care of by the javassist library.

Launching the code above will keep generating new classes and loading their definitions into Permgen space until the space is fully utilized and the java.lang.OutOfMemoryError: Permgen space is thrown.

**Redeploy-time example**

For a bit more complex and more realistic example, let’s walk you through a java.lang.OutOfMemoryError: Permgen space error occurring during the application redeploy. When you redeploy an application, your intention is to get rid of the previous classloader referencing all the previously loaded classes and replace it with a classloader loading new versions of the classes.

Unfortunately many 3rd party libraries and poor handling of resources such as threads, JDBC drivers or filesystem handles makes unloading the previously used classloader impossible. This in turn means that during each redeploy all the previous versions of your classes will still reside in PermGen generating tens of megabytes of garbage during each redeploy.

Let’s imagine an example application that connects to a relational database using JDBC drivers. When the application is started, the initializing code loads the JDBC driver to connect to the database. Corresponding to the specification, the JDBC driver registers itself with java.sql.DriverManager. This registration includes storing a reference to an instance of the driver
inside a static field of `DriverManager`.

Now, when the application is undeployed from the application server, `java.sql.DriverManager` will still hold that reference. We end up having a live reference to the driver class which in turn holds reference to the instance of `java.lang.ClassLoader` used to load the application.

And that instance of `java.lang.ClassLoader` still references all classes of the application, usually occupying tens of megabytes in PermGen. Which means that it would take just a handful of redeployments to fill a typically sized PermGen and get the `java.lang.OutOfMemoryError: PermGen space error` message in your logs.

### The solution

1. **Solving initialization-time OutOfMemoryError**

When the OutOfMemoryError due to PermGen exhaustion is triggered during the application launch, the solution is simple. The application just needs more room to load all the classes to the PermGen area so we just need to increase its size. To do so, alter your application launch configuration and add (or increase if present) the `-XX:MaxPermSize` parameter similar to the following example:

   ```
   java -XX:MaxPermSize=512m com.yourcompany.YourClass
   ```

   The above configuration will tell the JVM that PermGen is allowed to grow up to 512MB before it can start complaining in the form of OutOfMemoryError.

2. **Solving redeploy-time OutOfMemoryError**

When the OutOfMemoryError occurs right after you redeploy the application, your application suffers from classloader leakage. In such a case, the easiest and most straightforward way to solve the problem is to connect Plumbr to your application, automatically find the offending code and solve it in minutes.

For those who cannot use Plumbr or decide not to, alternatives are also available. For this, you should proceed with heap dump analysis – take the heap dump after a redeploy with a command similar to this one:

   ```
   jmap -dump:format=b,file=dump.hprof <process-id>
   ```

   Then open the dump with your favourite heap dump analyzer (Eclipse MAT is a good tool for that). In the analyzer, you can look for duplicate classes, especially those loading your application classes. From there, you need to progress to all classloaders to find the currently active classloader.

   For the inactive classloaders, you need to determine the reference blocking them from being GCd via harvesting the shortest path to GC root from the inactive classloaders. Equipped with this information you will have found the root cause. In case the root cause was in a 3rd party library, you can proceed to Google/StackOverflow to see if this is a known issue to get a patch/workaround. If this was your own code, you need to get rid of the offending reference.
3. Solving run-time OutOfMemoryError

When the application runs out of PermGen memory during runtime, the Plumbr dynamic leak detection capability is the best way to find the source for the leakage.

An alternative way for those once again who cannot use Plumbr is also available. First step in such case is to check whether the GC is allowed to unload classes from PermGen. The standard JVM is rather conservative in this regard – classes are born to live forever. So once loaded, classes stay in memory even if no code is using them anymore. This can become a problem when the application creates lots of classes dynamically and the generated classes are not needed for longer periods. In such a case, allowing the JVM to unload class definitions can be helpful. This can be achieved by adding just one configuration parameter to your startup scripts:

```
-XX:+CMSClassUnloadingEnabled
```

By default this is set to false and so to enable this you need to explicitly set the following option in Java options. If you enable CMSClassUnloadingEnabled, GC will sweep PermGen too and remove classes which are no longer used. Keep in mind that this option will work only when UseConcMarkSweepGC is also enabled using the below option. So when running parallel or, God forbid, serial GCs, make sure you have set your GC to CMS by specifying:

```
-XX:+UseConcMarkSweepGC
```

After making sure classes can be unloaded and the issue still persists, you should proceed with heap dump analysis – taking the heap dump with a command similar to following:

```
jmap -dump:file=dump.hprof,format=b <process-id>
```

Then opening the dump with your favorite heap dump analyzer (e.g. Eclipse MAT) and progressing to find the most expensive classloaders by the number of classes loaded. From such classloaders, you can proceed to extract the loaded classes and sort such classes by the instances to have the top list of suspects.

For each suspect, you then need to manually trace the root cause back to your application code that generates such classes.
Java applications are allowed to use only a limited amount of memory. The exact amount of memory your particular application can use is specified during application startup. To make things more complex, Java memory is separated into different regions, as seen in the following figure:

The size of all those regions, including the metaspace area, can be specified during the JVM launch. If you do not determine the sizes yourself, platform-specific defaults will be used. The `java.lang.OutOfMemoryError: Metaspace` message indicates that the Metaspace area in memory is exhausted.

### The cause

If you are not a newcomer to the Java landscape, you might be familiar with another concept in Java memory management called PermGen. Starting from Java 8, the memory model in Java was significantly changed. A new memory area called Metaspace was introduced and Permgen was removed. This change was made due to variety of reasons, including but not limited to:

- The required size of permgen was hard to predict. It resulted in either under-provisioning triggering `java.lang.OutOfMemoryError: Permgen` size errors or over-provisioning resulting in wasted resources.
- GC performance improvements, enabling concurrent class data de-allocation without GC pauses and specific iterators on metadata
- Support for further optimizations such as G1 concurrent class unloading.

So if you were familiar with PermGen then all you need to know as background is that – whatever was in PermGen before Java 8 (name and fields of the class, methods of a class with the bytecode of the methods, constant pool, JIT optimizations etc) – is now located in Metaspace.
As you can see, Metaspace size requirements depend both upon the number of classes loaded as well as the size of such class declarations. So it is easy to see the main cause for the `java.lang.OutOfMemoryError: Metaspace` is: either too many classes or too big classes being loaded to the Metaspace.

### Examples

As we explained in the previous chapter, Metaspace usage is strongly correlated with the number of classes loaded into the JVM. The following code serves as the most straightforward example:

```java
public class Metaspace {
    static javassist.ClassPool cp = javassist.ClassPool.getDefault();

    public static void main(String[] args) throws Exception{
        for (int i = 0; ; i++) {
            Class c = cp.makeClass("eu.plumbr.demo.Generated" + i).toClass();
        }
    }
}
```

In this example the source code iterates over a loop and generates classes at the runtime. All those generated class definitions end up consuming Metaspace. Class generation complexity is taken care of by the `javassist` library.

The code will keep generating new classes and loading their definitions to Metaspace until the space is fully utilized and the `java.lang.OutOfMemoryError: Metaspace` is thrown. When launched with `-XX:MaxMetaspaceSize=64m` then on Mac OS X my Java 1.8.0_05 dies at around 70,000 classes loaded.

### The solution

The first solution when facing the OutOfMemoryError due to Metaspace should be obvious. If the application exhausts the Metaspace area in the memory you should increase the size of Metaspace. Alter your application launch configuration and increase the following:

- `XX:MaxMetaspaceSize=512m`

The above configuration example tells the JVM that Metaspace is allowed to grow up to 512 MB before it can start complaining in the form of `OutOfMemoryError`.

Another solution is even simpler at first sight. You can remove the limit on Metaspace size altogether by deleting this parameter. But pay attention to the fact that by doing so you can introduce heavy swapping and/or reach native allocation failures instead.
Before calling it a night though, be warned – more often than not it can happen that by using the above recommended “quick fixes” you end up masking the symptoms by hiding the `java.lang.OutOfMemoryError: Metaspace` and not tackling the underlying problem. If your application leaks memory or just loads something unreasonable into Metaspace the above solution will not actually improve anything, it will just postpone the problem.
Java applications are multi-threaded by nature. What this means is that the programs written in Java can do several things (seemingly) at once. For example – even on machines with just one processor – while you drag content from one window to another, the movie played in the background does not stop just because you carry out several operations at once.

A way to think about threads is to think of them as workers to whom you can submit tasks to carry out. If you had only one worker, he or she could only carry out one task at the time. But when you have a dozen workers at your disposal they can simultaneously fulfill several of your commands.

Now, as with workers in physical world, threads within the JVM need some elbow room to carry out the work they are summoned to deal with. When there are more threads than there is room in memory we have built a foundation for a problem:

The message `java.lang.OutOfMemoryError: Unable to create new native thread` means that the Java application has hit the limit of how many Threads it can launch.

### The cause

You have a chance to face the `java.lang.OutOfMemoryError: Unable to create new native thread` whenever the JVM asks for a new thread from the OS. Whenever the underlying OS cannot allocate a new native thread, this OutOfMemoryError will be thrown. The exact limit for native threads is very platform-dependent thus we recommend to find out those limits by running a test similar to the below example. But, in general, the situation causing `java.lang.OutOfMemoryError: Unable to create new native thread` goes through the following phases:

1. A new Java thread is requested by an application running inside the JVM
2. JVM native code proxies the request to create a new native thread to the OS
3. The OS tries to create a new native thread which requires memory to be allocated to the thread.

4. The OS will refuse native memory allocation either because the 32-bit Java process size has depleted its memory address space – e.g. (2-4) GB process size limit has been hit – or the virtual memory of the OS has been fully depleted.

5. The `java.lang.OutOfMemoryError: Unable to create new native thread` error is thrown.

**Examples**

The following example creates and starts new threads in a loop. When running the code, operating system limits are reached fast and `java.lang.OutOfMemoryError: Unable to create new native thread` message is displayed.

```java
while(true){
    new Thread(new Runnable(){
        public void run() {
            try {
                Thread.sleep(10000000);
            } catch(InterruptedException e) { }
        }
    }).start();
}
```

The exact native thread limit is platform-dependent, for example tests on Windows, Linux and Mac OS X reveal that:

- 64-bit Mac OS X 10.9, Java 1.7.0_45 – JVM dies after #2031 threads have been created
- 64-bit Ubuntu Linux, Java 1.7.0_45 – JVM dies after #31893 threads have been created
- 64-bit Windows 7, Java 1.7.0_45 – due to a different thread model used by the OS, this error seems not to be thrown on this particular platform. On thread #250,000 the process was still alive, even though the swap file had grown to 10GB and the application was facing extreme performance issues.

So make sure you know your limits by invoking a small test and find out when the `java.lang.OutOfMemoryError: Unable to create new native thread` will be triggered.
The solution

Occasionally you can bypass the Unable to create new native thread issue by increasing the limits at the OS level. For example, if you have limited the number of processes that the JVM can spawn in user space you should check out and possibly increase the limit:

```
[root@dev ~]# ulimit -a
core file size          (blocks, -c) 0
--- cut for brevity ---
max user processes              (-u) 1800
```

More often than not, the limits on new native threads hit by the OutOfMemoryError indicate a programming error. When your application spawns thousands of threads then chances are that something has gone terribly wrong – there are not many applications out there which would benefit from such a vast amount of threads.

One way to solve the problem is to start taking thread dumps to understand the situation. You usually end up spending days doing this. Our suggestion is to connect Plumbr to your application to find out what is causing the problem and how to cure it in just minutes.
**java.lang.OutOfMemoryError: Out of swap space?**

Java applications are given limited amount of memory during the startup. This limit is specified via the `-Xmx` and other similar startup parameters. In situations where the total memory requested by the JVM is larger than the available physical memory, operating system starts swapping out the content from memory to hard drive.

The `java.lang.OutOfMemoryError: Out of swap space?` error indicates that the swap space is also exhausted and the new attempted allocation fails due to the lack of both physical memory and swap space.

**The cause**

The `java.lang.OutOfMemoryError: Out of swap space?` is thrown by JVM when an allocation request for bytes from the native heap fails and the native heap is close to exhaustion. The message indicates the size (in bytes) of the allocation which failed and the reason for the memory request.

The problem occurs in situations where the Java processes have started swapping, which, recalling that Java is a garbage collected language is already not a good situation. Modern GC algorithms do a good job, but when faced with latency issues caused by swapping, the GC pauses tend to increase to levels not tolerable by most applications.

`java.lang.OutOfMemoryError: Out of swap space?` is often caused by operating system level issues, such as:

- The operating system is configured with insufficient swap space.
- Another process on the system is consuming all memory resources.

It is also possible that the application fails due to a native leak, for example, if application or library code continuously allocates memory but does not release it to the operating system.
The solution

To overcome this issue, you have several possibilities. First and often the easiest workaround is to increase swap space. The means for this are platform specific, for example in Linux you can achieve with the following example sequence of commands, which create and attach a new swap-file sized at 640MB:

```
swapoff -a
dd if=/dev/zero of=swapfile bs=1024 count=655360
mkswap swapfile
swapon swapfile
```

Now, you should recall that due to garbage collection sweeping the memory content, swapping is undesirable for Java processes in general. Running garbage collection algorithms on swapped allocations can increase the length of GC pauses by several orders of magnitude, so you should think twice before jumping to the easy solution bandwagon.

If your application is deployed next to a “noisy neighbor” with whom the JVM needs to compete for resources, you should isolate the services to separate (virtual) machines.

And in many cases, your only truly viable alternative is to either upgrade the machine to contain more memory or optimize the application to reduce its memory footprint. When you turn to the optimization path, a good way to start is by using memory dump analyzers to detect large allocations in memory.
java.lang.OutOfMemoryError: Requested array size exceeds VM limit

Java has got a limit on the maximum array size your program can allocate. The exact limit is platform-specific but is generally somewhere between 1 and 2.1 billion elements.

When you face the java.lang.OutOfMemoryError: Requested array size exceeds VM limit, this means that the application that crashes with the error is trying to allocate an array larger than the Java Virtual Machine can support.

The cause

The error is thrown by the native code within the JVM. It happens before allocating memory for an array when the JVM performs a platform-specific check: whether the allocated data structure is addressable in this platform. This error is less common than you might initially think.

The reason you only seldom face this error is that Java arrays are indexed by int. The maximum positive int in Java is $2^{31} - 1 = 2,147,483,647$. And the platform-specific limits can be really close to this number – for example on my 64bit MB Pro on Java 1.7 I can happily initialize arrays with up to 2,147,483,645 or Integer.MAX_VALUE-2 elements.

Increasing the length of the array by one to Integer.MAX_VALUE-1 results in the familiar OutOfMemoryError:

```
Exception in thread "main" java.lang.OutOfMemoryError:
Requested array size exceeds VM limit
```

But the limit might not be that high – on 32-bit Linux with OpenJDK 6, you will hit the java.lang.OutOfMemoryError: Requested array size exceeds VM limit already...
when allocating an array with ~1.1 billion elements. To understand the limits of your specific environments run the small test program described in the next chapter.

**Examples**

When trying to recreate the `java.lang.OutOfMemoryError: Requested array size exceeds VM limit` error, let’s look at the following code:

```java
for (int i = 3; i >= 0; i--) {
    try {
        int[] arr = new int[Integer.MAX_VALUE-i];
        System.out.format(“Successfully initialized an array with %,d elements.\n”, Integer.MAX_VALUE-i);
    } catch (Throwable t) {
        t.printStackTrace();
    }
}
```

The example iterates four times and initializes an array of long primitives on each turn. The size of the array this program is trying to initialize grows by one with every iteration and finally reaches `Integer.MAX_VALUE`. Now, when launching the code snippet on 64-bit Mac OS X with Hotspot 7, you should get the output similar to the following:

```
java.lang.OutOfMemoryError: Java heap space
    at eu.plumbr.demo.ArraySize.main(ArraySize.java:8)
java.lang.OutOfMemoryError: Java heap space
    at eu.plumbr.demo.ArraySize.main(ArraySize.java:8)
java.lang.OutOfMemoryError: Requested array size exceeds VM limit
    at eu.plumbr.demo.ArraySize.main(ArraySize.java:8)
java.lang.OutOfMemoryError: Requested array size exceeds VM limit
    at eu.plumbr.demo.ArraySize.main(ArraySize.java:8)
```

Note that before facing `java.lang.OutOfMemoryError: Requested array size exceeds VM limit` on the last two attempts, the allocations failed with a lot more familiar `java.lang.OutOfMemoryError: Java heap space` message. It happens because the $2^{31}-1$ int primitives you are trying to make room for require 8G of memory which is less than the defaults used by the JVM.

This example also demonstrates why the error is so rare – in order to see the VM limit on array size being hit, you need to allocate an array with the size right in between the platform limit and
Integer.MAX_INT. When our example is run on 64bit Mac OS X with Hotspot 7, there are only two such array lengths: Integer.MAX_INT-1 and Integer.MAX_INT.

The solution

The java.lang.OutOfMemoryError: Requested array size exceeds VM limit can appear as a result of either of the following situations:

- Your arrays grow too big and end up having a size between the platform limit and the Integer.MAX_INT
- You deliberately try to allocate arrays larger than 2^31-1 elements to experiment with the limits.

In the first case, check your code base to see whether you really need arrays that large. Maybe you could reduce the size of the arrays and be done with it. Or divide the array into smaller bulks and load the data you need to work with in batches fitting into your platform limit.

In the second case – remember that Java arrays are indexed by int. So you cannot go beyond 2^31-1 elements in your arrays when using the standard data structures within the platform. In fact, in this case you are already blocked by the compiler announcing “error: integer number too large” during compilation.

But if you really work with truly large data sets, you need to rethink your options. You can load the data you need to work with in smaller batches and still use standard Java tools, or you might go beyond the standard utilities. One way to achieve this is to look into the sun.misc.Unsafe class. This allows you to allocate memory directly like you would in C.
Out of memory: Kill process or sacrifice child

In order to understand this error, we need to recoup the operating system basics. As you know, operating systems are built on the concept of processes. Those processes are shepherded by several kernel jobs, one of which, named Out of memory killer is of interest to us in this particular case.

This kernel job can annihilate your processes under extremely low memory conditions. When such a condition is detected, the Out of memory killer is activated and picks a process to kill. The target is picked using a set of heuristics scoring all processes and selecting the one with the worst score to kill. The Out of memory: Kill process or sacrifice child is thus different from other errors covered in our OOM handbook as it is not triggered nor proxied by the JVM but is a safety net built into the operating system kernels.

The Out of memory: kill process or sacrifice child error is generated when the available virtual memory (including swap) is consumed to the extent where the overall operating system stability is put to risk. In such case the Out of memory killer picks the rogue process and kills it.

The cause

By default, Linux kernels allow processes to request more memory than currently available in the system. This makes all the sense in the world, considering that most of the processes never actually use all of the memory they allocate. The easiest comparison to this approach would be the broadband operators. They sell all the consumers a 100Mbit download promise, far exceeding the actual bandwidth present in their network. The bet is again on the fact that the users will not simultaneously all use their allocated download limit. Thus one 10Gbit link can successfully serve way more than the 100 users our simple math would permit.

A side effect of such an approach is visible in case some of your programs are on the path of depleting the system’s memory. This can lead to extremely low memory conditions, where no pages can be allocated to process. You might have faced such situation, where not even a root account
cannot kill the offending task. To prevent such situations, the killer activates, and identifies the rogue process to be the killed.

You can read more about fine-tuning the behaviour of “Out of memory killer” in this article from RedHat documentation.

Now that we have the context, how can you know what triggered the “killer” and woke you up at 5AM? One common trigger for the activation is hidden in the operating system configuration. When you check the configuration in /proc/sys/vm/overcommit_memory, you have the first hint – the value specified here indicates whether all malloc() calls are allowed to succeed. Note that the path to the parameter in the proc file system varies depending on the system affected by the change.

Overcommitting configuration allows to allocate more and more memory for this rogue process which can eventually trigger the “Out of memory killer” to do exactly what it is meant to do.

**Examples**

When you compile and launch the following Java code snippet on Linux (I used the latest stable Ubuntu version):

```java
package eu.plumbr.demo;

public class OOM {

    public static void main(String[] args){
        java.util.List<int[]> l = new java.util.ArrayList();
        for (int i = 10000; i < 100000; i++) {
            try {
                l.add(new int[100_000_000]);
            } catch (Throwable t) {
                t.printStackTrace();
            }
        }
    }
}
```
then you will face an error similar to the following in the system logs (/var/log/kern.login our example):

```
Jun  4 07:41:59 plumbr kernel: [70667120.897649] Out of memory: Kill process 29957 (java) score 366 or sacrifice child
```

Note that you might need to tweak the swapfile and heap sizes, in our testcase we used a 2g heap specified by `-Xmx2g` and had the following swap configuration:

```
swapoff -a
dd if=/dev/zero of=swapfile bs=1024 count=655360
mkswap swapfile
swapon swapfile
```

**The solution**

There are several ways to handle such situation. The first and most straightforward way to overcome the issue is to migrate the system to an instance with more memory.

Other possibilities would involve fine-tuning the OOM killer, scaling the load horizontally across several small instances or reducing the memory requirements of the application.

One solution which we are not keen to recommend involves increasing swap space. When you recall that Java is a garbage collected language, then this solution already seems less lucrative. Modern GC algorithms are efficient when running in physical memory, but when dealing with swapped allocations the efficiency is hammered. Swapping can increase the length of GC pauses in several orders of magnitude, so you should think twice before jumping to this solution.
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