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# **How to Read a Thread Dump**

by Justin Albano RMVB · Jun. 23, 18 · Java Zone · Tutorial

Learn how to build stream processing applications in Java-includes reference application. Brought to you in partnership with Hazelcast.

Most Java applications developed today involve multiple threads, which, in contrast to its benefits, carries with it a number of subtle difficulties. In a single-threaded application, all resources (shared data, Input/Output (IO) devices, etc.) can be accessed without coordination, knowing that the single thread of execution will be the only thread that utilizes the resource at any given time within the application.

In the case of multithreaded applications, a trade-off is made — increased complexity for a possible gain in performance, where multiple threads can utilize the available (often more than one) Central Processing Unit (CPU) cores. In the right conditions, an application can see a significant performance increase using multiple threads (formalized by Amdahl's Law), but special attention must be paid to ensure that multiple threads coordinate properly when accessing a resource that is needed by two threads. In many cases, frameworks, such as Spring, will abstract direct thread management, but even the improper use of these abstracted threads can cause some hard-to-debug issues. Taking all of these difficulties into consideration, it is likely that, eventually, something will go wrong, and we, as developers, will have to start diagnosing the indeterministic realm of threads.

Fortunately, Java has a mechanism for inspecting the state of all threads in an application at any given time —the thread dump. In this article, we will look at the importance of thread dumps and how to decipher their compact format, as well as how to generate and analyze thread dumps in realistically-sized applications. This article assumes the reader has a basic understanding of threads and the various issues that surround threads, including thread contention and shared resource management. Even with this understanding, before generating and examining a thread dump, it is important to solidify some central threading terminology.

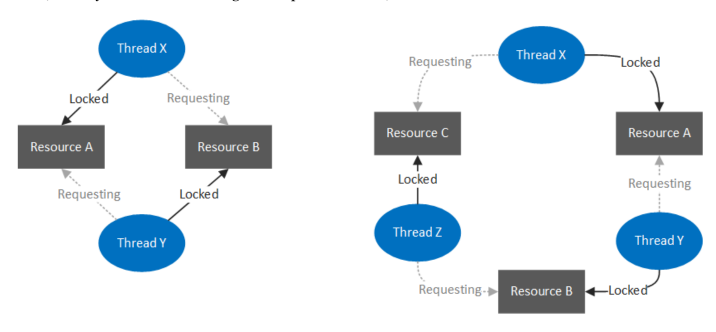
# **Understanding the Terminology**

Java thread dumps can appear cryptic at first, but making sense of thread dumps requires an understanding of some basic terminology. In general, the following terms are key in grasping the meaning and context of a Java thread dump:

• **Thread** — A discrete unit of concurrency that is managed by the Java Virtual Machine (JVM). Threads are mapped to Operating System (OS) threads, called **native threads**, which provide a mechanism for the execution of instructions (code). Each thread has a unique identifier, name, and may be categorized as a **daemon thread** or **non-daemon thread**, where a daemon thread runs independent of other threads in the system and is only killed when either the Runtime.exit method has been called (and the security manager authorizes the exiting of the program) or all non-daemon threads have died. For more

information, see the Thread class documentation.

- **Alive thread** a running thread that is performing some work (the *normal* thread state).
- **Blocked thread** a thread that attempted to enter a synchronized block but another thread already locked the same synchronized block.
- **Waiting thread** a thread that has called the wait method (with a possible timeout) on an object and is currently waiting for another thread to call the notify method (or notifyAll) on the same object. Note that a thread is not considered waiting if it calls the wait method on an object with a timeout and the specified timeout has expired.
- **Sleeping thread** a thread that is currently not executing as a result of calling the Thread.sleep method (with a specified sleep length).
- **Monitor** a mechanism employed by the JVM to facilitate concurrent access to a single object. This mechanism is instituted using the synchronized keyword, where each object in Java has an associated monitor allowing any thread to synchronize, or **lock**, an object, ensuring that no other thread accesses the locked object until the lock is released (the synchronized block is exited). For more information, see the Synchronization section (17.1) of the Java Langauge Specification (JLS).
- **Deadlock** a scenario in which one thread holds some resource, *A*, and is blocked, waiting for some resource, *B*, to become available, while another thread holds resource *B* and is blocked, waiting for resource *A* to become available. When a deadlock occurs, no progress is made within a program. It is important to note that a deadlock may also occur with more than two threads, where three or more threads all hold a resource required by another thread and are simultaneously blocked, waiting for a resource held by another thread. A special case of this occurs when some thread, *X*, holds resource *A* and requires resource *C*, thread *Y* holds resource *B* and requires resource *A*, and thread *Z* holds resource *C* and requires resource *B* (formally known as the Dining Philosophers Problem).



SIMPLE DEADLOCK

THE DINING PHILOSOPHERS PROBLEM

• **Livelock** — a scenario in which thread *A* performs an action that causes thread *B* to perform an action that in turn causes thread *A* to perform its original action. This situation can be visualized as a dog chasing its tail. Similar to deadlock, live-locked threads do not make progress, but unlike deadlock, the threads are not

blocked (and instead, are alive).

The above definitions do not constitute a comprehensive vocabulary for Java threads or thread dumps but make up a large portion of the terminology that will be experienced when reading a typical thread dump. For a more detailed lexicon of Java threads and thread dumps, see Section 17 of the JLS and Java Concurrency in Practice.

With this basic understanding of Java threads, we can progress to creating an application from which we will generate a thread dump and, later, examine the key portion of the thread dump to garner useful information about the threads in the program.

# **Creating an Example Program**

In order to generate a thread dump, we need to first execute a Java application. While a simple "hello, world!" application results in an overly simplistic thread dump, a thread dump from an even moderately-sized multithreaded application can be overwhelming. For the sake of understanding the basics of a thread dump, we will use the following program, which starts two threads that eventually become deadlocked:

```
public class DeadlockProgram {
                          public static void main(String[] args) throws Exception {
                                         Object resourceA = new Object();
                                         Object resourceB = new Object();
                                         Thread threadLockingResourceAFirst = new Thread(new DeadlockRunnable(resourceA, resourceA, resourceA)
                                         Thread threadLockingResourceBFirst = new Thread(new DeadlockRunnable(resourceB, resourceB, resource
                                         threadLockingResourceAFirst.start();
                                         Thread.sleep(500);
                                         threadLockingResourceBFirst.start();
                           }
                           private static class DeadlockRunnable implements Runnable {
                                         private final Object firstResource;
                                         private final Object secondResource;
20
                                         public DeadlockRunnable(Object firstResource, Object secondResource) {
                                                       this.firstResource = firstResource;
                                                       this.secondResource = secondResource;
                                         }
                                         @Override
26
                                         public void run() {
28
                                                       try {
29
                                                                     synchronized(firstResource) {
                                                                                  printLockedResource(firstResource);
```

```
Thread.sleep(1000);
                        synchronized(secondResource) {
                            printLockedResource(secondResource);
                        }
                    }
                } catch (InterruptedException e) {
                    System.out.println("Exception occurred: " + e);
                }
            }
40
            private static void printLockedResource(Object resource) {
42
                System.out.println(Thread.currentThread().getName() + ": locked resource -> " +
43
            }
44
        }
45
46
```

This program simply creates two resources, resourcea and resourceB, and starts two threads, threadLockingResourceAFirst and threadLockingResourceBFirst, that lock each of these resources. The key to causing deadlock is ensuring that threadLockingResourceAFirst tries to lock resourceA and then lock resourceB while threadLockingResourceBFirst tries to lock resourceB and then resourceA. Delays are added to ensure that threadLockingResourceAFirst sleeps before it is able to lock resourceB and threadLockingResourceBFirst is given enough time to lock resourceB before threadLockingResourceAFirst wakes. threadLockingResourceBFirst then sleeps and when both threads await, they find that the second resource they desired has already been locked and both threads block, waiting for the other thread to relinquish its locked resource (which never occurs).

Executing this program results in the following output, where the object hashes (the numeric following java.lang.Object@) will vary between each execution:

```
Thread-0: locked resource -> java.lang.Object@149bc794

Thread-1: locked resource -> java.lang.Object@17c10009
```

At the completion of this output, the program appears as though it is running (the process executing this program does not terminate), but no further work is being done. This is a deadlock in practice. In order to troubleshoot the issue at hand, we must generate a thread dump manually and inspect the state of the threads in the dump.

# **Generating a Thread Dump**

In practice, a Java program might terminate abnormally and generate a thread dump automatically, but, in some cases (such as with many deadlocks), the program does not terminate but appears as though it is *stuck*. To generate a thread dump for this stuck program, we must first discover the Process ID (PID) for the program. To do this, we use the JVM Process Status (JPS) tool that is included with all Java Development Kit (JDK) 7+ installations. To find the PID for our deadlocked program, we simply execute <code>jps</code> in the terminal (either Windows or Linux):

```
1 $ jps
```

```
11568 DeadlockProgram
15584 Jps
15636
```

The first column represents the Local VM ID (lvmid) for the running Java process. In the context of a local JVM, the lvmid maps to the PID for the Java process. Note that this value will likely differ from the value above. The second column represents the name of the application, which may map to the name of the main class, a Java Archive (JAR) file, or Unknown, depending on the characteristics of the program run.

In our case, the application name is <code>DeadlockProgram</code>, which matches the name of the main class file that was executed when our program started. In the above example, the PID for our program is <code>11568</code>, which provides us with enough information to generate thread dump. To generate the dump, we use the <code>jstack</code> program (included with all JDK 7+ installations), supplying the <code>-1</code> flag (which creates a long listing) and the PID of our deadlocked program, and piping the output to some text file (i.e. <code>thread\_dump.txt</code>):

```
jstack -1 11568 > thread_dump.txt
```

This thread\_dump.txt file now contains the thread dump for our deadlocked program and includes some very useful information for diagnosis the root cause of our deadlock problem. Note that if we did not have a JDK 7+ installed, we could also generate a thread dump by quitting the deadlocked program with a SIGQUIT signal. To do this on Linux, simply kill deadlocked program using its PID (11568 in our example), along with the -3 flag:

```
1 kill -3 11568
```

## Reading a Simple Thread Dump

Opening the thread\_dump.txt file, we see that it contains the following:

```
2018-06-19 16:44:44
   Full thread dump Java HotSpot(TM) 64-Bit Server VM (10.0.1+10 mixed mode):
   Threads class SMR info:
   java thread list=0x00000250e5488a00, length=13, elements={
5
   0x00000250e4979000, 0x00000250e4982800, 0x00000250e52f2800, 0x00000250e4992800,
   0x00000250e4995800, 0x00000250e49a5800, 0x00000250e49ae800, 0x00000250e5324000,
   0x00000250e54cd800, 0x00000250e54cf000, 0x00000250e54d1800, 0x00000250e54d2000,
   0x00000250e54d0800
   }
    "Reference Handler" #2 daemon prio=10 os prio=2 tid=0x00000250e4979000 nid=0x3c28 waiting o:
      java.lang.Thread.State: RUNNABLE
       at java.lang.ref.Reference.waitForReferencePendingList(java.base@10.0.1/Native Method)
       at java.lang.ref.Reference.processPendingReferences(java.base@10.0.1/Reference.java:174
       at java.lang.ref.Reference.access$000(java.base@10.0.1/Reference.java:44)
       at java.lang.ref.Reference$ReferenceHandler.run(java.base@10.0.1/Reference.java:138)
17
```

```
18
      Locked ownable synchronizers:
       - None
    "Finalizer" #3 daemon prio=8 os prio=1 tid=0x00000250e4982800 nid=0x2a54 in Object.wait()
       java.lang.Thread.State: WAITING (on object monitor)
       at java.lang.Object.wait(java.base@10.0.1/Native Method)
       - waiting on <0x0000000089509410> (a java.lang.ref.ReferenceQueue$Lock)
       at java.lang.ref.ReferenceQueue.remove(java.base@10.0.1/ReferenceQueue.java:151)
       - waiting to re-lock in wait() <0x0000000089509410> (a java.lang.ref.ReferenceQueue$Loc
       at java.lang.ref.ReferenceQueue.remove(java.base@10.0.1/ReferenceQueue.java:172)
       at java.lang.ref.Finalizer$FinalizerThread.run(java.base@10.0.1/Finalizer.java:216)
      Locked ownable synchronizers:
       - None
    "Signal Dispatcher" #4 daemon prio=9 os prio=2 tid=0x00000250e52f2800 nid=0x2184 runnable
      java.lang.Thread.State: RUNNABLE
      Locked ownable synchronizers:
       - None
    "Attach Listener" #5 daemon prio=5 os_prio=2 tid=0x00000250e4992800 nid=0x1624 waiting on c
40
      java.lang.Thread.State: RUNNABLE
41
42
      Locked ownable synchronizers:
43
       - None
44
    "C2 CompilerThread0" #6 daemon prio=9 os_prio=2 tid=0x00000250e4995800 nid=0x4198 waiting o
46
      java.lang.Thread.State: RUNNABLE
47
      No compile task
48
49
      Locked ownable synchronizers:
       - None
    "C2 CompilerThread1" #7 daemon prio=9 os prio=2 tid=0x00000250e49a5800 nid=0x3b98 waiting o
53
      java.lang.Thread.State: RUNNABLE
      No compile task
      Locked ownable synchronizers:
57
       - None
    "C1 CompilerThread2" #8 daemon prio=9 os prio=2 tid=0x00000250e49ae800 nid=0x1a84 waiting o
      java.lang.Thread.State: RUNNABLE
61
      No compile task
62
      Locked ownable synchronizers:
```

```
- None
65
    "Sweeper thread" #9 daemon prio=9 os prio=2 tid=0x00000250e5324000 nid=0x5f0 runnable [0x0
      java.lang.Thread.State: RUNNABLE
      Locked ownable synchronizers:
       - None
    "Service Thread" #10 daemon prio=9 os_prio=0 tid=0x00000250e54cd800 nid=0x169c runnable [0:
      java.lang.Thread.State: RUNNABLE
74
      Locked ownable synchronizers:
       - None
    "Common-Cleaner" #11 daemon prio=8 os_prio=1 tid=0x00000250e54cf000 nid=0x1610 in Object.wa
      java.lang.Thread.State: TIMED_WAITING (on object monitor)
       at java.lang.Object.wait(java.base@10.0.1/Native Method)
81
       - waiting on <0x000000008943e600> (a java.lang.ref.ReferenceQueue$Lock)
       at java.lang.ref.ReferenceQueue.remove(java.base@10.0.1/ReferenceQueue.java:151)
83
       - waiting to re-lock in wait() <0x00000008943e600> (a java.lang.ref.ReferenceQueue$Loc
       at jdk.internal.ref.CleanerImpl.run(java.base@10.0.1/CleanerImpl.java:148)
       at java.lang.Thread.run(java.base@10.0.1/Thread.java:844)
       at jdk.internal.misc.InnocuousThread.run(java.base@10.0.1/InnocuousThread.java:134)
      Locked ownable synchronizers:
       - None
   "Thread-0" #12 prio=5 os prio=0 tid=0x00000250e54d1800 nid=0xdec waiting for monitor entry
      java.lang.Thread.State: BLOCKED (on object monitor)
       at DeadlockProgram$DeadlockRunnable.run(DeadlockProgram.java:34)
       - waiting to lock <0x0000000894465b0> (a java.lang.Object)
       - locked <0x00000000894465a0> (a java.lang.Object)
       at java.lang.Thread.run(java.base@10.0.1/Thread.java:844)
97
      Locked ownable synchronizers:
       - None
   "Thread-1" #13 prio=5 os prio=0 tid=0x00000250e54d2000 nid=0x415c waiting for monitor entry
      java.lang.Thread.State: BLOCKED (on object monitor)
       at DeadlockProgram$DeadlockRunnable.run(DeadlockProgram.java:34)
4
       - waiting to lock <0x00000000894465a0> (a java.lang.Object)
5
       - locked <0x00000000894465b0> (a java.lang.Object)
6
```

```
at java.lang.Thread.run(java.base@10.0.1/Thread.java:844)
8
      Locked ownable synchronizers:
9
11
       - None
11
   "DestroyJavaVM" #14 prio=5 os prio=0 tid=0x00000250e54d0800 nid=0x2b8c waiting on condition
2
11
      java.lang.Thread.State: RUNNABLE
3
4
11
      Locked ownable synchronizers:
5
11
       - None
7
   "VM Thread" os_prio=2 tid=0x00000250e496d800 nid=0x1920 runnable
8
9
   "GC Thread#0" os_prio=2 tid=0x00000250c35b5800 nid=0x310c runnable
12
1
   "GC Thread#1" os prio=2 tid=0x00000250c35b8000 nid=0x12b4 runnable
2
12
3
12
   "GC Thread#2" os prio=2 tid=0x00000250c35ba800 nid=0x43f8 runnable
4
12
5
   "GC Thread#3" os prio=2 tid=0x00000250c35c0800 nid=0x20c0 runnable
6
12
7
   "G1 Main Marker" os prio=2 tid=0x00000250c3633000 nid=0x4068 runnable
8
12
9
   "G1 Conc#0" os prio=2 tid=0x00000250c3636000 nid=0x3e28 runnable
1
   "G1 Refine#0" os_prio=2 tid=0x00000250c367e000 nid=0x3c0c runnable
2
3
   "G1 Refine#1" os_prio=2 tid=0x00000250e47fb800 nid=0x3890 runnable
4
5
   "G1 Refine#2" os prio=2 tid=0x00000250e47fc000 nid=0x32a8 runnable
6
```

```
7
          "G1 Refine#3" os prio=2 tid=0x00000250e47fd800 nid=0x3d00 runnable
8
9
14
          "G1 Young RemSet Sampling" os_prio=2 tid=0x00000250e4800800 nid=0xef4 runnable
14
          \verb"VM Periodic Task Thread" os\_prio=2 tid=0x00000250e54d6800 \ \verb"nid=0x3468" waiting on condition of the co
1
14
2
14
         JNI global references: 2
3
14
4
14
5
14
         Found one Java-level deadlock:
6
14
          ______
7
14
          "Thread-0":
8
14
              waiting to lock monitor 0x00000250e4982480 (object 0x0000000894465b0, a java.lang.Object
9
              which is held by "Thread-1"
          "Thread-1":
1
              waiting to lock monitor 0x00000250e4982380 (object 0x00000000894465a0, a java.lang.Object
2
15
              which is held by "Thread-0"
3
4
         Java stack information for the threads listed above:
5
6
          "Thread-0":
7
                    at DeadlockProgram$DeadlockRunnable.run(DeadlockProgram.java:34)
                    - waiting to lock <0x00000000894465b0> (a java.lang.Object)
9
                    - locked <0x00000000894465a0> (a java.lang.Object)
16
                    at java.lang.Thread.run(java.base@10.0.1/Thread.java:844)
          "Thread-1":
2
16
                    at DeadlockProgram$DeadlockRunnable.run(DeadlockProgram.java:34)
3
16
                    - waiting to lock <0x0000000894465a0> (a java.lang.Object)
4
16
                    - locked <0x00000000894465b0> (a java.lang.Object)
5
                    at java.lang.Thread.run(java.base@10.0.1/Thread.java:844)
```

```
16
7
16
8 Found 1 deadlock.
```

### **Introductory Information**

Although this file may appear overwhelming at first, it is actually simple if we take each section one step at a time. The first line of the dump displays the timestamp of when the dump was generated, while the second line contains the diagnostic information about the JVM from which the dump was generated:

```
2018-06-19 16:44:44

Full thread dump Java HotSpot(TM) 64-Bit Server VM (10.0.1+10 mixed mode):
```

While these lines do not provide any information with regards to the threads in our system, they provide a context from which the rest of the dump can be framed (i.e. which JVM generated the dump and when the dump was generated).

### **General Threading Information**

The next section begins to provide us with some useful information about the threads that were running at the time the thread dump was taken:

```
Threads class SMR info:

__java_thread_list=0x00000250e5488a00, length=13, elements={

0x00000250e4979000, 0x00000250e4982800, 0x00000250e52f2800, 0x00000250e4992800,

0x00000250e4995800, 0x00000250e49a5800, 0x00000250e49ae800, 0x00000250e5324000,

0x00000250e54cd800, 0x00000250e54cf000, 0x00000250e54d1800, 0x00000250e54d2000,

0x00000250e54d0800

}
```

This section contains the thread list Safe Memory Reclamation (SMR) information<sup>1</sup>, which enumerates the addresses of all non-JVM internal threads (e.g. non-VM and non-Garbage Collection (GC)). If we examine these addresses, we see that they correspond to the tid value — the address of the native thread object, not the Thread ID, as we will see shortly — of each of the numbered threads in the dump (note that ellipses are used to hide superfluous information):

```
"Reference Handler" #2 ... tid=0x00000250e4979000 ...
"Finalizer" #3 ... tid=0x00000250e4982800 ...
"Signal Dispatcher" #4 ... tid=0x00000250e52f2800 ...
"Attach Listener" #5 ... tid=0x00000250e4992800 ...
"C2 CompilerThread0" #6 ... tid=0x00000250e4995800 ...
"C2 CompilerThread1" #7 ... tid=0x00000250e49a5800 ...
"C1 CompilerThread2" #8 ... tid=0x00000250e49ae800 ...
"Sweeper thread" #9 ... tid=0x00000250e5324000 ...
"Service Thread" #10 ... tid=0x00000250e54cd800 ...
"Common-Cleaner" #11 ... tid=0x00000250e54cf000 ...
```

```
"Thread-0" #12 ... tid=0x00000250e54d1800 ...

"Thread-1" #13 ... tid=0x00000250e54d2000 ...

"DestroyJavaVM" #14 ... tid=0x00000250e54d0800 ...
```

### **Threads**

Directly following the SMR information is the list of threads. The first thread listed in for our deadlocked program is the Reference Handler thread:

```
"Reference Handler" #2 daemon prio=10 os_prio=2 tid=0x00000250e4979000 nid=0x3c28 waiting of java.lang.Thread.State: RUNNABLE

at java.lang.ref.Reference.waitForReferencePendingList(java.base@10.0.1/Native Method)

at java.lang.ref.Reference.processPendingReferences(java.base@10.0.1/Reference.java:174

at java.lang.ref.Reference.access$000(java.base@10.0.1/Reference.java:44)

at java.lang.ref.Reference$ReferenceHandler.run(java.base@10.0.1/Reference.java:138)

Locked ownable synchronizers:

- None
```

#### **Thread Summary**

The first line of each thread represents the thread summary, which contains the following items:

SECTION	EXAMPLE	DESCRIPTION
Name	"Reference Handler"	Human-readable name of the thread. This name can be set by calling the setName method on a Thread object and be obtained by calling getName on the object.
ID	#2	A unique ID associated with each Thread object. This number is generated, starting at 1, for all threads in the system. Each time a Thread object is created, the sequence number is incremented and then assigned to the newly created Thread. This ID is read-only and can be obtained by calling getId on a Thread object.
Daemon status	daemon	A tag denoting if the thread is a daemon thread. If the thread is a daemon, this tag will be present; if the thread is a non-daemon thread, no tag will be present. For example, Thread-0 is not a daemon thread and therefore has no associated daemon tag in its summary: Thread-0" #12 prio=5
Priority	prio=10	The numeric priority of the Java thread. Note that this does not necessarily correspond to the priority of the OS thread to with the Java thread is dispatched. The priority of a Thread object can be set using the setPriority method and obtained using the getPriority method.
OS Thread Priority	os_prio=2	The OS thread priority. This priority can differ from the Java thread priority and corresponds to the OS thread on which the Java thread is dispatched.
		The address of the Java thread. This address represents the pointer address of the Java Native Interface (JNI) native Thread object (the

Address	tid=0x00000250e4979000	C++ Thread object that backs the Java thread through the JNI). This value is obtained by converting the pointer to this (of the C++ object that backs the Java Thread object) to an integer on line 879 of hotspot/share/runtime/thread.cpp:  st->print("tid=" INTPTR_FORMAT " ", p2i(this));  Although the key for this item (tid) may appear to be the thread ID, it is actually the address of the underlying JNI C++ Thread object and thus is not the ID returned when calling getId on a Java Thread object.
OS Thread ID	nid=0x3c28	The unique ID of the OS thread to which the Java Thread is mapped. This value is printed on line 42 of hotspot/share/runtime/osThread.cpp:  st->print("nid=0x%x ", thread_id());
Status	waiting on condition	A human-readable string depicting the current status of the thread. This string provides supplementary information beyond the basic thread state (see below) and can be useful in discovering the intended actions of a thread (i.e. was the thread trying to acquire a lock or waiting on a condition when it blocked).
		The last known Stack Pointer (SP) for the stack associated with the thread.  This value is supplied using native C++ code and is interlaced with the  Java Thread class using the JNI. This value is obtained using
SECTION Last Known	EXAMPLE	the last Java sp() native method and is formatted into the thread dump on line 2886 of hotspot/share/runtime/thread.cpp:
Java Stack Pointer	[0x000000b82a9ff000]	st->print_cr("[" INTPTR_FORMAT "]",

#### **Thread State**

The second line represents the current state of the thread. The possible states for a thread are captured in the Thread. State enumeration:

- NEW
- RUNNABLE
- BLOCKED
- WAITING
- TIMED WAITING
- TERMINATED

For more information on the meaning of each state, see the Thread. State documentation.

#### **Thread Stack Trace**

The next section contains the stack trace for the thread at the time of the dump. This stack trace resembles the

stack trace printed when an uncaught exception occurs and simply denotes the class and line that the thread was executing when the dump was taken. In the case of the Reference Handler thread, there is nothing of particular importance that we see in the stack trace, but if we look at the stack trace for Thread-0<sup>2</sup>, we see a difference from the standard stack trace:

```
"Thread-0" #12 prio=5 os_prio=0 tid=0x00000250e54d1800 nid=0xdec waiting for monitor entry
java.lang.Thread.State: BLOCKED (on object monitor)

at DeadlockProgram$DeadlockRunnable.run(DeadlockProgram.java:34)

- waiting to lock <0x00000000894465b0> (a java.lang.Object)

- locked <0x00000000894465a0> (a java.lang.Object)

at java.lang.Thread.run(java.base@10.0.1/Thread.java:844)

Locked ownable synchronizers:

- None
```

Within this stack trace, we can see that locking information has been added, which tells us that this thread is waiting for a lock on an object with an address of <code>0x0000000894465b0</code> (and a type of <code>java.lang.Object</code>) and, at this point in the stack trace, holds a lock on an object with an address of <code>0x00000000894465a0</code> (also of type <code>java.lang.Object</code>). This supplemental lock information is important when diagnosing deadlocks, as we will see in the following sections.

#### **Locked Ownable Synchronizer**

The last portion of the thread information contains a list of synchronizers (objects that can be used for synchronization, such as locks) that are exclusively owned by a thread. According to the official Java documentation, "an ownable synchronizer is a synchronizer that may be exclusively owned by a thread and uses AbstractOwnableSynchronizer (or its subclass) to implement its synchronization property. ReentrantLock and the write-lock (but not the read-lock) of ReentrantReadWriteLock are two examples of ownable synchronizers provided by the platform.

For more information on locked ownable synchronizers, see this Stack Overflow post.

### **JVM Threads**

The next section of the thread dump contains the JVM-internal (non-application) threads that are bound to the OS. Since these threads do not exist within a Java application, they do not have a thread ID. These threads are usually composed of GC threads and other threads used by the JVM to run and maintain a Java application:

```
"WM Thread" os_prio=2 tid=0x00000250e496d800 nid=0x1920 runnable

"GC Thread#0" os_prio=2 tid=0x00000250c35b5800 nid=0x310c runnable

"GC Thread#1" os_prio=2 tid=0x00000250c35b8000 nid=0x12b4 runnable

"GC Thread#2" os_prio=2 tid=0x00000250c35b8000 nid=0x43f8 runnable

"GC Thread#2" os_prio=2 tid=0x00000250c35ba800 nid=0x43f8 runnable

"GC Thread#3" os_prio=2 tid=0x00000250c35c0800 nid=0x20c0 runnable
```

```
"G1 Main Marker" os_prio=2 tid=0x00000250c3633000 nid=0x3e28 runnable

"G1 Conc#0" os_prio=2 tid=0x00000250c3636000 nid=0x3e28 runnable

"G1 Refine#0" os_prio=2 tid=0x00000250c367e000 nid=0x3c0c runnable

"G1 Refine#1" os_prio=2 tid=0x00000250e47fb800 nid=0x3890 runnable

"G1 Refine#2" os_prio=2 tid=0x00000250e47fc000 nid=0x32a8 runnable

"G1 Refine#2" os_prio=2 tid=0x00000250e47fc000 nid=0x32a8 runnable

"G1 Refine#3" os_prio=2 tid=0x00000250e47fd800 nid=0x3d00 runnable

"G1 Young RemSet Sampling" os_prio=2 tid=0x00000250e4800800 nid=0xef4 runnable

"VM Periodic Task Thread" os_prio=2 tid=0x000000250e54d6800 nid=0x3468 waiting on condition
```

### JNI Global References

This section captures the number of global references maintained by the JVM through the JNI. These references may cause memory leaks under certain circumstances and are *not* automatically garbage collected.

```
1 JNI global references: 2
```

For many simple issues, this information is unused, but it is important to understand the importance of these global references. For more information, see this Stack Overflow post.

### **Deadlocked Threads**

The final section of the thread dump contains information about discovered deadlocks. This is not always the case: If the application does not have one or more detected deadlocks, this section will be omitted. Since our application was designed with a deadlock, the thread dump correctly captures this contention with the following message:

```
Found one Java-level deadlock:

Thread-0":

waiting to lock monitor 0x00000250e4982480 (object 0x00000000894465b0, a java.lang.Object

which is held by "Thread-1"

"Thread-1":

waiting to lock monitor 0x00000250e4982380 (object 0x00000000894465a0, a java.lang.Object

which is held by "Thread-0"

Java stack information for the threads listed above:

"Thread-0":

at DeadlockProgram$DeadlockRunnable.run(DeadlockProgram.java:34)

- waiting to lock <0x00000000894465b0> (a java.lang.Object)

- locked <0x000000000894465a0> (a java.lang.Object)
```

```
at java.lang.Thread.run(java.base@10.0.1/Thread.java:844)

"Thread-1":

at DeadlockProgram$DeadlockRunnable.run(DeadlockProgram.java:34)

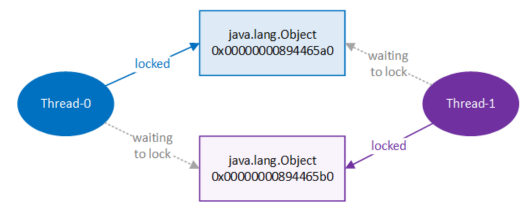
- waiting to lock <0x00000000894465a0> (a java.lang.Object)

- locked <0x00000000894465b0> (a java.lang.Object)

at java.lang.Thread.run(java.base@10.0.1/Thread.java:844)

Found 1 deadlock.
```

The first subsection describes the deadlock scenario: Thread-0 is waiting to lock a monitor (through the synchronized statement around the firstResource and secondResource in our application) that is held while Thread-1 is waiting to lock a monitor held by Thread-0. This circular dependency is the textbook definition of a deadlock (contrived by our application) and is illustrated in the figure below:



In addition to the description of the deadlock, the stack trace for each of the threads involved is printed in the second subsection. This allows us to track down the line and locks (the objects being used as monitor locks in this case) that are causing the deadlock. For example, if we examine line 34 of our application, we find the following content:

```
printLockedResource(secondResource);
```

This line represents the first line of the synchronized block causing the deadlock and tips us off to the fact that synchronizing on secondResource is the root of the deadlock. In order to solve this deadlock, we would have to instead synchronize on resourceA and resourceB in the same order in both threads. If we do this, we end up with the following application:

```
public class DeadlockProgram {

public static void main(String[] args) throws Exception {

Object resourceA = new Object();

Object resourceB = new Object();

Thread threadLockingResourceAFirst = new Thread(new DeadlockRunnable(resourceA, resourceA))

Thread threadLockingResourceBFirst = new Thread(new DeadlockRunnable(resourceA), resourceA)
```

```
threadLockingResourceAFirst.start();
            Thread.sleep(500);
            threadLockingResourceBFirst.start();
       }
14
       private static class DeadlockRunnable implements Runnable {
            private final Object firstResource;
            private final Object secondResource;
            public DeadlockRunnable(Object firstResource, Object secondResource) {
                this.firstResource = firstResource;
                this.secondResource = secondResource;
            }
24
25
            @Override
26
            public void run() {
27
                try {
29
                    synchronized (firstResource) {
                        printLockedResource(firstResource);
                        Thread.sleep(1000);
                        synchronized (secondResource) {
                            printLockedResource(secondResource);
                        }
                } catch (InterruptedException e) {
                    System.out.println("Exception occurred: " + e);
                }
            }
            private static void printLockedResource(Object resource) {
                System.out.println(Thread.currentThread().getName() + ": locked resource -> " +
            }
       }
45
   }
46
```

This application produces the following output and completes without deadlocking (note that the addresses of the object objects will vary by execution):

```
Thread-0: locked resource -> java.lang.Object@1ad895d1

Thread-0: locked resource -> java.lang.Object@6e41d7dd

Thread-1: locked resource -> java.lang.Object@1ad895d1

Thread-1: locked resource -> java.lang.Object@6e41d7dd
```

In summary, using only the information provided in the thread dump, we can find and fix a deadlocked application. Although this inspection technique is sufficient for many simple applications (or applications that have only a small number of deadlocks), dealing with more complex thread dumps may need to be handled in a different way.

# **Handling More Complex Thread Dumps**

When handling production applications, thread dumps can become overwhelming very quickly. A single JVM may have hundreds of threads running at the same time and deadlocks may involve more than two threads (or there may be more than one concurrency issue as a side-effect of a single cause) and parsing through this firehose of information can be tedious and unruly.

In order to handle these large-scale situations, Thread Dump Analyzers (TDAs) should be the tool of choice. These tools parse Java thread dumps display otherwise confusing information in a manageable form (commonly with a graph or other visual aid) and may even perform static analysis of the dump to discover issues. While the best tool for a situation will vary by circumstance, some of the most common TDAs include the following:

- fastThread
- · Spotify TDA
- IBM Thread and Monitor Dump Analyze for Java
- irockel TDA

While this is far from a comprehensive list of TDAs, each performs enough analysis and visual sorting to reduce the manual burden of decyphering thread dumps.

### **Conclusion**

Thread dumps are an excellent mechanism for analyzing the state of a Java application, especially a misbehaving, multithreaded application, but without proper knowledge, they can quickly add more confusion to an already difficult problem. In this article, we developed a deadlocked application and generated a thread dump of the stuck program. Upon analyzing the dump, we found the root cause of the deadlock and fixed it accordingly. This is not always so easy, and for many production applications, the help of a TDA may be required.

In either case, each professional Java developer should understand the basics of thread dumps, including their structure, the information that can be garnered from them, and how to utilize them to find the root cause of common multithreading problems. While a thread dump is not a silver bullet for all multithreading woes, it is an important tool in quantifying and reducing the complexity of diagnosing a common problem in the world of Java applications.

# **Footnotes**

- 1. Thread SMR is an involved topic and beyond the scope of this article. The interested reader can find more information under the Hazard Pointer Wikipedia page, as well as Michael Maged's 2004 article on the topic. For more information on the implementation of SMR in Java Threads, see the threadSMR.cpp implementation file for the HotSpot VM.
- 2. This thread, along with Thread-1, are called **anonymous threads** because they are not explicitly named (i.e. no name was provided by calling setName on the Thread object or naming the thread using a constructor argument). The default name for anonymous threads in Java is Thread- followed by a o-indexed ID that is incremented for each anonymous thread (e.g. Thread-0, Thread-1, etc.). The code used by the Thread class to generate names for anonymous classes is as follows:

```
class Thread implements Runnable {
    private static int threadInitNumber;
    private static synchronized int nextThreadNum() {
        return threadInitNumber++;
    }
    public Thread(Runnable target) {
        init(null, target, "Thread-" + nextThreadNum(), 0);
    }
    // ...
}
```

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