Managing the Java Thread Lifecycle: Steps Involved in Starting a Thread



Douglas C. Schmidt

<u>d.schmidt@vanderbilt.edu</u>

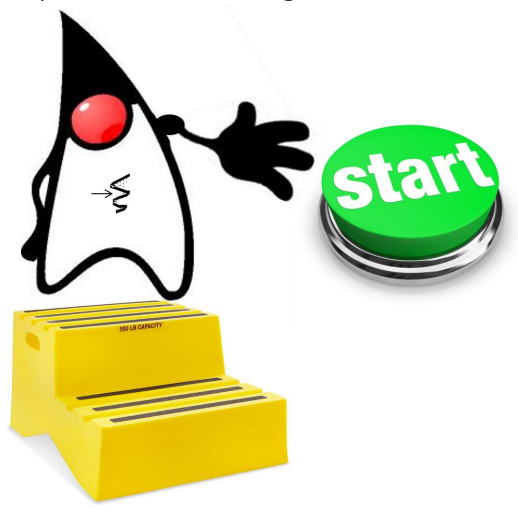
www.dre.vanderbilt.edu/~schmidt

Institute for Software Integrated Systems Vanderbilt University Nashville, Tennessee, USA

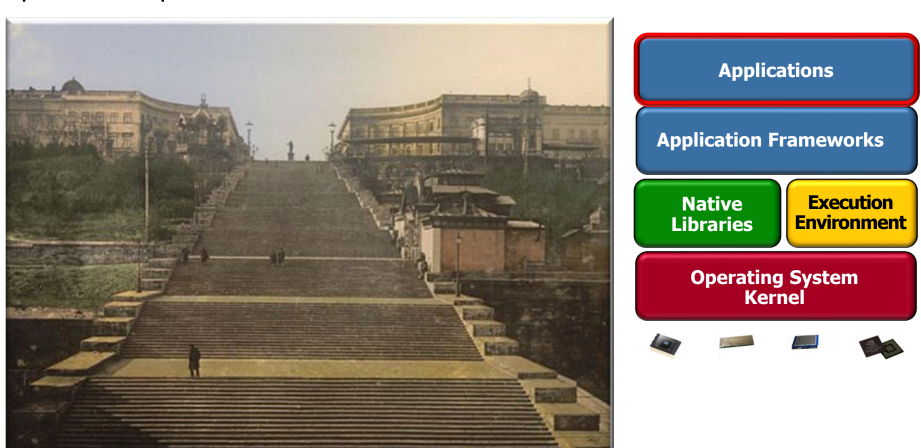


Learning Objectives in this Lesson

- Understand the layers involved in start a Java thread
- Recognize the steps involved in starting a Java thread



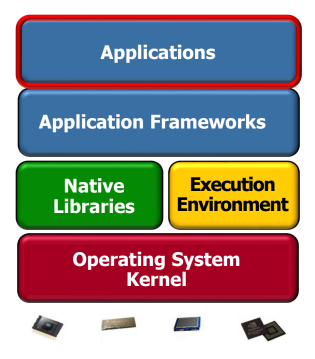
The following steps are involved when starting a Java thread on the Android open-source platform



See source.android.com

The following steps are involved when starting a Java thread on the Android open-source platform

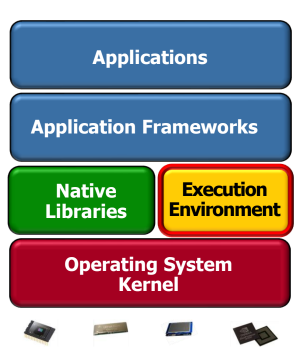
1. myThread.start()



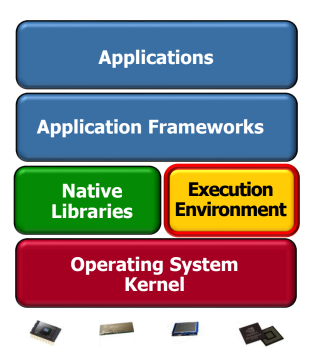
The following steps are involved when starting a Java thread on the Android open-source platform

```
1. myThread.start()
```

2. Thread.start() // Java method



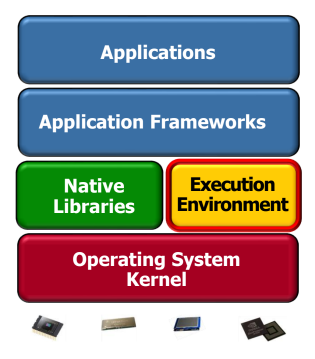
```
    myThread.start()
    Thread.start()
    VMThread.create() // Native method
```



The following steps are involved when starting a Java thread on the Android open-source platform

```
2. Thread.start()
3. VMThread.create()
4. Dalvik_java_lang_VMThread_create()
    // JNI method
```

1. myThread.start()



The following steps are involved when starting a Java thread on the Android open-source platform

```
1. myThread.start()
2. Thread.start()
3. VMThread.create()
4. Dalvik_java_lang_VMThread_create(
5. dvmCreateInterpThread() // Dalvik method
```

Applications

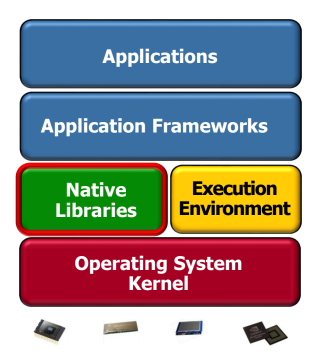
Application Frameworks

Native Libraries

Execution Environment

Operating System Kernel

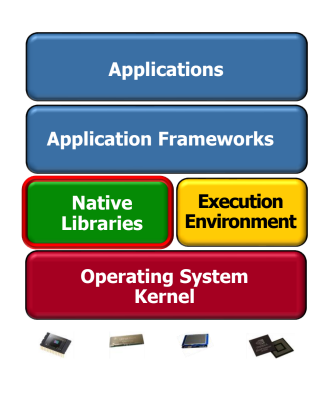
```
1. myThread.start()
2. Thread.start()
3. VMThread.create()
4. Dalvik_java_lang_VMThread_create()
5. dvmCreateInterpThread()
6. pthread_create(..., interpThreadStart)
    // Pthreads method
```



The following steps are involved when starting a Java thread on the Android open-source platform

```
1. myThread.start()
2. Thread.start()
3. VMThread.create()
4. Dalvik_java_lang_VMThread_create()
5. dvmCreateInterpThread()
6. pthread_create(..., interpThreadStart)
    // Pthreads method
```



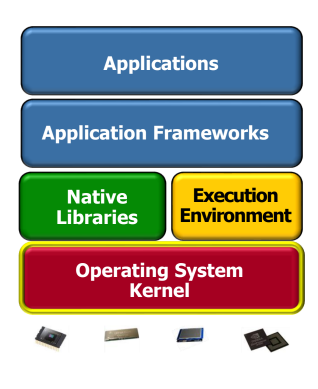


This is the entry point function used to transition between C & Java code

The following steps are involved when starting a Java thread on the Android open-source platform

```
1. myThread.start()
2. Thread.start()
3. VMThread.create()
4. Dalvik java lang_VMThread_create()
5. dvmCreateInterpThread()
6. pthread create(..., interpThreadStart)
7. Android Linux kernel...
  Runtime
  thread
```

stack



See source.android.com/source/building-kernels.html

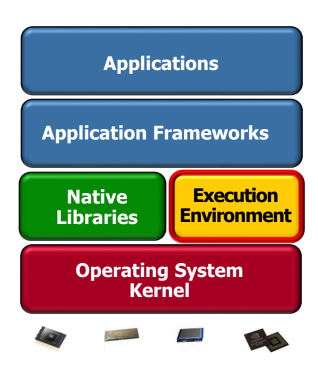
The following steps are involved when starting a Java thread on the Android open-source platform

```
1. myThread.start()
2. Thread.start()
3. VMThread.create()
4. Dalvik_java_lang_VMThread_create()
5. dvmCreateInterpThread()
6. pthread_create(..., interpThreadStart)
7. Android Linux kernel...
8. interpThreadStart(void* arg) // Adapter
```

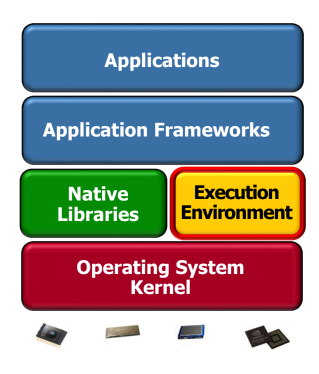
Runtime

thread

stack



```
1. myThread.start()
2. Thread.start()
3. VMThread.create()
4. Dalvik java lang VMThread create()
5. dvmCreateInterpThread()
6. pthread create(..., interpThreadStart)
7. Android Linux kernel...
8. interpThreadStart(void* arg)
9. dvmCallMethod(self, run, self->threadObj)
  // Dalvik method
  Runtime
  thread
   stack
```



```
1. myThread.start()
2. Thread.start()
                                                          Applications
3. VMThread.create()
4. Dalvik java lang VMThread create()
5. dvmCreateInterpThread()
                                                     Application Frameworks
6. pthread create(..., interpThreadStart)
7. Android Linux kernel...
                                                       Native
                                                                 Execution
                                                      Libraries
                                                                Environment
8. interpThreadStart(void* arg)
9. dvmCallMethod(self, run, self->threadObj)
                                                        Operating System
10.MyThread.run() // User-defined hook method
                                                            Kernel
  Runtime
   thread
   stack
```

End of Managing the Java Thread Lifecycle: Steps Involved in Starting a Thread