#

# A fatal error has been detected by the Java Runtime Environment:

#

# EXCEPTION\_ACCESS\_VIOLATION (0xc0000005) at pc=0x71ab712e, pid=9996, tid=0x0000250c

#

# JRE version: Java(TM) SE Runtime Environment (8.0\_171-b11) (build 1.8.0\_171-b11)

# Java VM: Java HotSpot(TM) Client VM (25.171-b11 mixed mode windows-x86 )

# Problematic frame:

# V [jvm.dll+0xe712e]

#

# Failed to write core dump. Minidumps are not enabled by default on client versions of Windows

#

# If you would like to submit a bug report, please visit:

# http://bugreport.java.com/bugreport/crash.jsp

#

--------------- T H R E A D ---------------

Current thread (0x285d1400): JavaThread "EventThread COM9" [\_thread\_in\_vm, id=9484, stack(0x00190000,0x001e0000)]

siginfo: ExceptionCode=0xc0000005, reading address 0x00000000

Registers:

EAX=0x00000000, EBX=0x285d1540, ECX=0x285d1400, EDX=0x0000009f

ESP=0x001df15c, EBP=0x001df178, ESI=0x00000000, EDI=0x285d1400

EIP=0x71ab712e, EFLAGS=0x00010246

Top of Stack: (sp=0x001df15c)

0x001df15c: 2864e95c 00000000 285d1540 285d1400

0x001df16c: 281fa5e4 0000009f 71cb32a0 000009ec

0x001df17c: 64001f0c 285d1540 00000000 00000000

0x001df18c: 00000002 001df1ec fff80000 00000000

0x001df19c: fff80000 00000000 28d8f988 00000000

0x001df1ac: fff80000 00000000 000009ec 00000000

0x001df1bc: 2864e958 00000000 00000000 00000000

0x001df1cc: 00000000 00000000 00000000 00000000

Instructions: (pc=0x71ab712e)

0x71ab710e: c4 08 83 7f 04 00 89 7d f0 c7 45 f4 00 00 00 00

0x71ab711e: 74 08 8d 4d f0 e8 28 22 0c 00 8b 75 10 8b 45 0c

0x71ab712e: 8b 10 85 f6 78 32 8b 45 14 85 c0 78 2b 8d 0c 06

0x71ab713e: 3b 4a 08 77 23 85 c0 7e 3b 8b 4a 04 8b 49 04 83

Register to memory mapping:

EAX=0x00000000 is an unknown value

EBX=0x285d1540 is an unknown value

ECX=0x285d1400 is a thread

EDX=0x0000009f is an unknown value

ESP=0x001df15c is pointing into the stack for thread: 0x285d1400

EBP=0x001df178 is pointing into the stack for thread: 0x285d1400

ESI=0x00000000 is an unknown value

EDI=0x285d1400 is a thread

Stack: [0x00190000,0x001e0000], sp=0x001df15c, free space=316k

Native frames: (J=compiled Java code, j=interpreted, Vv=VM code, C=native code)

V [jvm.dll+0xe712e]

C [jSSC-2.8\_x86.dll+0x1f0c]

Java frames: (J=compiled Java code, j=interpreted, Vv=VM code)

J 3341 jssc.SerialNativeInterface.waitEvents(J)[[I (0 bytes) @ 0x028fc01d [0x028fbfd0+0x4d]

J 3530% C1 jssc.SerialPort$EventThread.run()V (84 bytes) @ 0x026d5d10 [0x026d5cc0+0x50]

v ~StubRoutines::call\_stub

--------------- P R O C E S S ---------------

Java Threads: ( => current thread )

0x285d2c00 JavaThread "SocketListener(fe80-0-0-0-5436-c439-d435-a41e-wlan0.local.)" daemon [\_thread\_in\_native, id=1536, stack(0x254d0000,0x25520000)]

0x285d2000 JavaThread "JmDNS(100-65-60-66.local.).Timer" daemon [\_thread\_blocked, id=9324, stack(0x00b30000,0x00b80000)]

0x285d1800 JavaThread "SocketListener(100-65-60-66.local.)" daemon [\_thread\_in\_native, id=2964, stack(0x006a0000,0x006f0000)]

=>0x285d1400 JavaThread "EventThread COM9" [\_thread\_in\_vm, id=9484, stack(0x00190000,0x001e0000)]

0x285d3000 JavaThread "DestroyJavaVM" [\_thread\_blocked, id=10236, stack(0x02270000,0x022c0000)]

0x28792000 JavaThread "AWT-EventQueue-0" [\_thread\_blocked, id=9136, stack(0x269a0000,0x269f0000)]

0x28791800 JavaThread "AWT-Shutdown" [\_thread\_blocked, id=7592, stack(0x26910000,0x26960000)]

0x2839dc00 JavaThread "Batik CleanerThread" daemon [\_thread\_blocked, id=7568, stack(0x28c60000,0x28cb0000)]

0x26095000 JavaThread "AWT-Windows" daemon [\_thread\_in\_native, id=7392, stack(0x26580000,0x265d0000)]

0x26093800 JavaThread "Java2D Disposer" daemon [\_thread\_blocked, id=7140, stack(0x26460000,0x264b0000)]

0x256fac00 JavaThread "Service Thread" daemon [\_thread\_blocked, id=9132, stack(0x25d50000,0x25da0000)]

0x256ecc00 JavaThread "C1 CompilerThread0" daemon [\_thread\_blocked, id=9156, stack(0x25cc0000,0x25d10000)]

0x256eb000 JavaThread "Attach Listener" daemon [\_thread\_blocked, id=1520, stack(0x25c30000,0x25c80000)]

0x256e9000 JavaThread "Signal Dispatcher" daemon [\_thread\_blocked, id=9128, stack(0x25ba0000,0x25bf0000)]

0x256cbc00 JavaThread "Finalizer" daemon [\_thread\_blocked, id=6456, stack(0x25a10000,0x25a60000)]

0x256b5c00 JavaThread "Reference Handler" daemon [\_thread\_blocked, id=5980, stack(0x25980000,0x259d0000)]

Other Threads:

0x256b0400 VMThread [stack: 0x258f0000,0x25940000] [id=7852]

0x2570e400 WatcherThread [stack: 0x25de0000,0x25e30000] [id=9092]

VM state:synchronizing (normal execution)

VM Mutex/Monitor currently owned by a thread: ([mutex/lock\_event])

[0x0070e018] Threads\_lock - owner thread: 0x256b0400

[0x0070dd40] Heap\_lock - owner thread: 0x28792000

Heap:

def new generation total 157248K, used 157248K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 100% used [0x0df90000, 0x0f0a0000, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245ffff8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

Card table byte\_map: [0x24600000,0x24710000] byte\_map\_base: 0x245dd000

Polling page: 0x00ac0000

CodeCache: size=32768Kb used=2553Kb max\_used=4166Kb free=30214Kb

bounds [0x02500000, 0x02920000, 0x04500000]

total\_blobs=1626 nmethods=1345 adapters=207

compilation: enabled

Compilation events (10 events):

Event: 9550.218 Thread 0x256ecc00 6533 java.util.Vector::<init> (49 bytes)

Event: 9550.218 Thread 0x256ecc00 nmethod 6533 0x025c4d48 code [0x025c4e80, 0x025c5190]

Event: 9550.218 Thread 0x256ecc00 6534 java.lang.Boolean::equals (29 bytes)

Event: 9550.219 Thread 0x256ecc00 nmethod 6534 0x025c4ac8 code [0x025c4bc0, 0x025c4cc0]

Event: 9550.219 Thread 0x256ecc00 6535 java.lang.Boolean::booleanValue (5 bytes)

Event: 9550.219 Thread 0x256ecc00 nmethod 6535 0x025c4908 code [0x025c4a00, 0x025c4a80]

Event: 9550.219 Thread 0x256ecc00 6536 javax.swing.SwingUtilities::computeUnion (149 bytes)

Event: 9550.219 Thread 0x256ecc00 nmethod 6536 0x025c46c8 code [0x025c47c0, 0x025c48a0]

Event: 9550.219 Thread 0x256ecc00 6537 javax.swing.text.BoxView::getHeight (35 bytes)

Event: 9550.219 Thread 0x256ecc00 nmethod 6537 0x025c4488 code [0x025c4590, 0x025c465c]

GC Heap History (10 events):

Event: 9677.468 GC heap before

{Heap before GC invocations=18880 (full 18377):

def new generation total 157248K, used 157247K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 99% used [0x0df90000, 0x0f09fff8, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245ffff8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

Event: 9678.000 GC heap after

Heap after GC invocations=18881 (full 18378):

def new generation total 157248K, used 157247K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 99% used [0x0df90000, 0x0f09fde8, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245ffff8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

}

Event: 9678.000 GC heap before

{Heap before GC invocations=18881 (full 18378):

def new generation total 157248K, used 157248K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 100% used [0x0df90000, 0x0f0a0000, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245ffff8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

Event: 9678.520 GC heap after

Heap after GC invocations=18882 (full 18379):

def new generation total 157248K, used 157247K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 99% used [0x0df90000, 0x0f09ffb0, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245ffff8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

}

Event: 9678.520 GC heap before

{Heap before GC invocations=18882 (full 18379):

def new generation total 157248K, used 157247K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 99% used [0x0df90000, 0x0f09ffc8, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245ffff8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

Event: 9679.206 GC heap after

Heap after GC invocations=18883 (full 18380):

def new generation total 157248K, used 157247K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 99% used [0x0df90000, 0x0f09ffb0, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245fffe8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

}

Event: 9679.206 GC heap before

{Heap before GC invocations=18883 (full 18380):

def new generation total 157248K, used 157248K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 100% used [0x0df90000, 0x0f0a0000, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245ffff8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

Event: 9679.730 GC heap after

Heap after GC invocations=18884 (full 18381):

def new generation total 157248K, used 157248K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 100% used [0x0df90000, 0x0f0a0000, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245ffff8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

}

Event: 9679.730 GC heap before

{Heap before GC invocations=18884 (full 18381):

def new generation total 157248K, used 157248K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 100% used [0x0df90000, 0x0f0a0000, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245ffff8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

Event: 9680.257 GC heap after

Heap after GC invocations=18885 (full 18382):

def new generation total 157248K, used 157248K [0x04600000, 0x0f0a0000, 0x0f0a0000)

eden space 139776K, 100% used [0x04600000, 0x0ce80000, 0x0ce80000)

from space 17472K, 100% used [0x0df90000, 0x0f0a0000, 0x0f0a0000)

to space 17472K, 0% used [0x0ce80000, 0x0ce80000, 0x0df90000)

tenured generation total 349568K, used 349567K [0x0f0a0000, 0x24600000, 0x24600000)

the space 349568K, 99% used [0x0f0a0000, 0x245ffff8, 0x24600000, 0x24600000)

Metaspace used 19273K, capacity 19768K, committed 19968K, reserved 20864K

}

Deoptimization events (0 events):

No events

Classes redefined (0 events):

No events

Internal exceptions (10 events):

Event: 9617.217 Thread 0x2576f800 Exception <a 'java/io/IOException'> (0x0f09d7e8) thrown at [C:\re\workspace\8-2-build-windows-i586-cygwin\jdk8u171\10807\hotspot\src\share\vm\prims\jni.cpp, line 709]

Event: 9664.370 Thread 0x285cf800 Exception <a 'java/lang/OutOfMemoryError'> (0x0f0f7d78) thrown at [C:\re\workspace\8-2-build-windows-i586-cygwin\jdk8u171\10807\hotspot\src\share\vm\gc\_interface/collectedHeap.inline.hpp, line 159]

Event: 9669.197 Thread 0x28792000 Exception <a 'java/lang/OutOfMemoryError'> (0x0f0f7d78) thrown at [C:\re\workspace\8-2-build-windows-i586-cygwin\jdk8u171\10807\hotspot\src\share\vm\gc\_interface/collectedHeap.inline.hpp, line 159]

Event: 9669.724 Thread 0x28792000 Exception <a 'java/lang/OutOfMemoryError'> (0x0f0f7d78) thrown at [C:\re\workspace\8-2-build-windows-i586-cygwin\jdk8u171\10807\hotspot\src\share\vm\prims\jvm.cpp, line 1439]

Event: 9669.725 Thread 0x28792000 Exception <a 'java/lang/OutOfMemoryError'> (0x0f0f7d78) thrown at [C:\re\workspace\8-2-build-windows-i586-cygwin\jdk8u171\10807\hotspot\src\share\vm\prims\jvm.cpp, line 1439]

Event: 9671.514 Thread 0x285cf800 Exception <a 'java/lang/OutOfMemoryError'> (0x0f0f7d78) thrown at [C:\re\workspace\8-2-build-windows-i586-cygwin\jdk8u171\10807\hotspot\src\share\vm\gc\_interface/collectedHeap.inline.hpp, line 159]

Event: 9674.838 Thread 0x28792000 Exception <a 'java/lang/OutOfMemoryError'> (0x0f0f7d78) thrown at [C:\re\workspace\8-2-build-windows-i586-cygwin\jdk8u171\10807\hotspot\src\share\vm\gc\_interface/collectedHeap.inline.hpp, line 159]

Event: 9674.838 Thread 0x28792000 Exception <a 'java/io/IOException'> (0x0f09fe08) thrown at [C:\re\workspace\8-2-build-windows-i586-cygwin\jdk8u171\10807\hotspot\src\share\vm\prims\jni.cpp, line 709]

Event: 9677.468 Thread 0x28792000 Exception <a 'java/lang/OutOfMemoryError'> (0x0f0f7d78) thrown at [C:\re\workspace\8-2-build-windows-i586-cygwin\jdk8u171\10807\hotspot\src\share\vm\gc\_interface/collectedHeap.inline.hpp, line 159]

Event: 9680.257 Thread 0x285d1400 Exception <a 'java/lang/OutOfMemoryError'> (0x0f0f7d78) thrown at [C:\re\workspace\8-2-build-windows-i586-cygwin\jdk8u171\10807\hotspot\src\share\vm\gc\_interface/collectedHeap.inline.hpp, line 159]

Events (10 events):

Event: 9677.468 Executing VM operation: GenCollectForAllocation done

Event: 9677.468 Executing VM operation: GenCollectForAllocation

Event: 9678.000 Executing VM operation: GenCollectForAllocation done

Event: 9678.000 Executing VM operation: GenCollectForAllocation

Event: 9678.520 Executing VM operation: GenCollectForAllocation done

Event: 9678.520 Executing VM operation: GenCollectForAllocation

Event: 9679.206 Executing VM operation: GenCollectForAllocation done

Event: 9679.206 Executing VM operation: GenCollectForAllocation

Event: 9680.257 Executing VM operation: GenCollectForAllocation done

Event: 9680.257 Executing VM operation: GenCollectForAllocation

Dynamic libraries:

0x00bc0000 - 0x00bf3000 C:\Program Files (x86)\Arduino\java\bin\javaw.exe

0x77a40000 - 0x77bd0000 C:\WINDOWS\SYSTEM32\ntdll.dll

0x75b20000 - 0x75c00000 C:\WINDOWS\System32\KERNEL32.DLL

0x74aa0000 - 0x74c84000 C:\WINDOWS\System32\KERNELBASE.dll

0x74740000 - 0x747b8000 C:\WINDOWS\System32\ADVAPI32.dll

0x76470000 - 0x7652f000 C:\WINDOWS\System32\msvcrt.dll

0x74320000 - 0x74364000 C:\WINDOWS\System32\sechost.dll

0x749e0000 - 0x74aa0000 C:\WINDOWS\System32\RPCRT4.dll

0x74300000 - 0x74320000 C:\WINDOWS\System32\SspiCli.dll

0x742f0000 - 0x742fa000 C:\WINDOWS\System32\CRYPTBASE.dll

0x74c90000 - 0x74ce8000 C:\WINDOWS\System32\bcryptPrimitives.dll

0x743d0000 - 0x7455d000 C:\WINDOWS\System32\USER32.dll

0x75340000 - 0x75357000 C:\WINDOWS\System32\win32u.dll

0x74710000 - 0x74732000 C:\WINDOWS\System32\GDI32.dll

0x75f70000 - 0x760d4000 C:\WINDOWS\System32\gdi32full.dll

0x75aa0000 - 0x75b1d000 C:\WINDOWS\System32\msvcp\_win.dll

0x745f0000 - 0x7470e000 C:\WINDOWS\System32\ucrtbase.dll

0x71e70000 - 0x72074000 C:\WINDOWS\WinSxS\x86\_microsoft.windows.common-controls\_6595b64144ccf1df\_6.0.17134.523\_none\_42edd4b044e3535c\COMCTL32.dll

0x76200000 - 0x7645c000 C:\WINDOWS\System32\combase.dll

0x77910000 - 0x77936000 C:\WINDOWS\System32\IMM32.DLL

0x71db0000 - 0x71e6f000 C:\Program Files (x86)\Arduino\java\bin\msvcr100.dll

0x719d0000 - 0x71da1000 C:\Program Files (x86)\Arduino\java\bin\client\jvm.dll

0x760f0000 - 0x760f6000 C:\WINDOWS\System32\PSAPI.DLL

0x73770000 - 0x73778000 C:\WINDOWS\SYSTEM32\WSOCK32.dll

0x754a0000 - 0x75507000 C:\WINDOWS\System32\WS2\_32.dll

0x73730000 - 0x73738000 C:\WINDOWS\SYSTEM32\VERSION.dll

0x73700000 - 0x73724000 C:\WINDOWS\SYSTEM32\WINMM.dll

0x73640000 - 0x73663000 C:\WINDOWS\SYSTEM32\WINMMBASE.dll

0x75360000 - 0x75399000 C:\WINDOWS\System32\cfgmgr32.dll

0x719a0000 - 0x719d0000 C:\Program Files (x86)\Arduino\java\bin\splashscreen.dll

0x721e0000 - 0x7225c000 C:\WINDOWS\system32\uxtheme.dll

0x71990000 - 0x7199c000 C:\Program Files (x86)\Arduino\java\bin\verify.dll

0x71960000 - 0x71982000 C:\Program Files (x86)\Arduino\java\bin\java.dll

0x75dd0000 - 0x75f13000 C:\WINDOWS\System32\MSCTF.dll

0x75950000 - 0x759e6000 C:\WINDOWS\System32\OLEAUT32.dll

0x71940000 - 0x71954000 C:\Program Files (x86)\Arduino\java\bin\zip.dll

0x75940000 - 0x7594f000 C:\WINDOWS\System32\kernel.appcore.dll

0x718c0000 - 0x7193d000 C:\WINDOWS\System32\TextInputFramework.dll

0x715d0000 - 0x7165b000 C:\WINDOWS\System32\CoreMessaging.dll

0x71660000 - 0x718bd000 C:\WINDOWS\System32\CoreUIComponents.dll

0x74cf0000 - 0x74d78000 C:\WINDOWS\System32\SHCORE.dll

0x73420000 - 0x73449000 C:\WINDOWS\SYSTEM32\ntmarta.dll

0x714f0000 - 0x715c6000 C:\WINDOWS\SYSTEM32\wintypes.dll

0x714c0000 - 0x714e3000 C:\WINDOWS\system32\dwmapi.dll

0x71460000 - 0x714b6000 C:\WINDOWS\system32\Oleacc.dll

0x76530000 - 0x7787a000 C:\WINDOWS\System32\SHELL32.dll

0x74d80000 - 0x7533a000 C:\WINDOWS\System32\windows.storage.dll

0x74820000 - 0x74865000 C:\WINDOWS\System32\shlwapi.dll

0x753a0000 - 0x753b8000 C:\WINDOWS\System32\profapi.dll

0x75f20000 - 0x75f65000 C:\WINDOWS\System32\powrprof.dll

0x76460000 - 0x76468000 C:\WINDOWS\System32\FLTLIB.DLL

0x61740000 - 0x6176b000 C:\Program Files (x86)\Arduino\lib\listSerialsj.dll

0x75510000 - 0x7593b000 C:\WINDOWS\System32\SETUPAPI.dll

0x5f600000 - 0x5f61d000 C:\Program Files (x86)\Arduino\lib\jnidispatch-4.2.2-win32-x86.dll

0x76100000 - 0x761fc000 C:\WINDOWS\System32\Ole32.dll

0x5f4a0000 - 0x5f4b5000 C:\Program Files (x86)\Arduino\java\bin\net.dll

0x6e300000 - 0x6e356000 C:\WINDOWS\system32\mswsock.dll

0x5f490000 - 0x5f49f000 C:\Program Files (x86)\Arduino\java\bin\nio.dll

0x72f50000 - 0x73095000 C:\Program Files (x86)\Arduino\java\bin\awt.dll

0x6cdb0000 - 0x6ce4d000 C:\WINDOWS\SYSTEM32\apphelp.dll

0x72f10000 - 0x72f49000 C:\Program Files (x86)\Arduino\java\bin\fontmanager.dll

0x5f620000 - 0x5f6f9000 C:\WINDOWS\system32\opengl32.dll

0x5f450000 - 0x5f48f000 C:\WINDOWS\SYSTEM32\GLU32.dll

0x5f410000 - 0x5f442000 C:\Program Files (x86)\Arduino\java\bin\t2k.dll

0x66450000 - 0x66472000 C:\WINDOWS\SYSTEM32\DEVOBJ.dll

0x75a50000 - 0x75a97000 C:\WINDOWS\System32\WINTRUST.dll

0x760e0000 - 0x760ee000 C:\WINDOWS\System32\MSASN1.dll

0x75c30000 - 0x75dc6000 C:\WINDOWS\System32\CRYPT32.dll

0x73740000 - 0x73770000 C:\WINDOWS\SYSTEM32\IPHLPAPI.DLL

0x77940000 - 0x77947000 C:\WINDOWS\System32\NSI.dll

0x6d800000 - 0x6d813000 C:\WINDOWS\SYSTEM32\dhcpcsvc6.DLL

0x72260000 - 0x72274000 C:\WINDOWS\SYSTEM32\dhcpcsvc.DLL

0x73670000 - 0x736fe000 C:\WINDOWS\SYSTEM32\DNSAPI.dll

0x721b0000 - 0x721b8000 C:\Windows\System32\rasadhlp.dll

0x5f250000 - 0x5f2b9000 C:\Program Files (x86)\Arduino\msvcp100.dll

0x5f190000 - 0x5f24e000 C:\Program Files (x86)\Arduino\msvcr100.dll

0x27fc0000 - 0x27ff2000 C:\Program Files (x86)\Arduino\lib\AStylej.dll

0x5dc40000 - 0x5dc64000 C:\Program Files (x86)\Arduino\java\bin\dcpr.dll

0x74560000 - 0x745e3000 C:\WINDOWS\System32\clbcatq.dll

0x65ca0000 - 0x65e11000 C:\WINDOWS\SYSTEM32\WindowsCodecs.dll

0x661e0000 - 0x6622f000 C:\WINDOWS\system32\dataexchange.dll

0x660a0000 - 0x661dc000 C:\WINDOWS\system32\dcomp.dll

0x66570000 - 0x667c2000 C:\WINDOWS\system32\d3d11.dll

0x667d0000 - 0x66868000 C:\WINDOWS\system32\dxgi.dll

0x65f20000 - 0x66085000 C:\WINDOWS\system32\twinapi.appcore.dll

0x65f00000 - 0x65f1a000 C:\WINDOWS\system32\RMCLIENT.dll

0x6ca40000 - 0x6ca93000 C:\WINDOWS\system32\Ninput.dll

0x64000000 - 0x6401b000 C:\Users\TrudieC\.jssc\windows\jSSC-2.8\_x86.dll

0x6e7e0000 - 0x6e962000 C:\WINDOWS\SYSTEM32\dbghelp.dll

VM Arguments:

jvm\_args: -Dsun.java2d.d3d=false -Djna.nosys=true -Djna.nounpack=true -Djna.boot.library.name=jnidispatch-4.2.2-win32-x86 -Djna.boot.library.path=C:\Program Files (x86)\Arduino/lib -Djssc.library.path=C:\Program Files (x86)\Arduino/lib -DAPP\_DIR=C:\Program Files (x86)\Arduino -Xms128M -Xmx512M

java\_command: processing.app.Base C:\Users\TrudieC\Desktop\ir\_motor\ir\_motor.ino

java\_class\_path (initial): C:\Program Files (x86)\Arduino\lib\apple.jar;C:\Program Files (x86)\Arduino\lib\arduino-core.jar;C:\Program Files (x86)\Arduino\lib\batik-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-anim-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-awt-util-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-bridge-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-codec-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-css-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-dom-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-ext-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-gvt-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-parser-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-rasterizer-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-script-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-squiggle-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-svg-dom-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-svgpp-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-transcoder-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-util-1.8.jar;C:\Program Files (x86)\Arduino\lib\batik-xml-1.8.jar;C:\Program Files (x86)\Arduino\lib\bcpg-jdk15on-152.jar;C:\Program Files (x86)\Arduino\lib\bcprov-jdk15on-152.jar;C:\Program Files (x86)\Arduino\lib\commons-codec-1.7.jar;C:\Program Files (x86)\Arduino\lib\commons-compress-1.8.jar;C:\Program Files (x86)\Arduino\lib\commons-exec-1.1.jar;C:\Program Files (x86)\Arduino\lib\commons-httpclient-3.1.jar;C:\Program Files (x86)\Arduino\lib\commons-lang3-3.3.2.jar;C:\Program Files (x86)\Arduino\lib\commons-logging-1.0.4.jar;C:\Program Files (x86)\Arduino\lib\commons-net-3.3.jar;C:\Program Files (x86)\Arduino\lib\jackson-annotations-2.9.5.jar;C:\Program Files (x86)\Arduino\lib\jackson-core-2.9.5.jar;C:\Program Files (x86)\Arduino\lib\jackson-databind-2.9.5.jar;C:\Program Files (x86)\Arduino\lib\jackson-module-mrbean-2.9.5.jar;C:\Program Files (x86)\Arduino\lib\java-semver-0.8.0.jar;C:\Program Files (x86)\Arduino\lib\jmdns-3.5.3.j

Launcher Type: SUN\_STANDARD

Environment Variables:

PATH=C:\ProgramData\Oracle\Java\javapath;C:\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\Wbem;C:\WINDOWS\System32\WindowsPowerShell\v1.0\;C:\Program Files\PuTTY\;C:\Program Files\MATLAB\R2018a\bin;C:\WINDOWS\System32\OpenSSH\;C:\Users\TrudieC\AppData\Local\Microsoft\WindowsApps;C:\Users\TrudieC\AppData\Local\Google\Cloud SDK\google-cloud-sdk\bin;C:\Users\TrudieC\AppData\Local\GitHubDesktop\bin;C:\Program Files (x86)\Arduino\java\bin

USERNAME=TrudieC

OS=Windows\_NT

PROCESSOR\_IDENTIFIER=Intel64 Family 6 Model 78 Stepping 3, GenuineIntel

--------------- S Y S T E M ---------------

OS: Windows 10.0 , 64 bit Build 17134 (10.0.17134.1)

CPU:total 4 (initial active 4) (2 cores per cpu, 2 threads per core) family 6 model 78 stepping 3, cmov, cx8, fxsr, mmx, sse, sse2, sse3, ssse3, sse4.1, sse4.2, popcnt, avx, avx2, aes, clmul, erms, rtm, 3dnowpref, lzcnt, ht, tsc, tscinvbit, bmi1, bmi2, adx

Memory: 4k page, physical 8312080k(3443696k free), swap 12974548k(2690096k free)

vm\_info: Java HotSpot(TM) Client VM (25.171-b11) for windows-x86 JRE (1.8.0\_171-b11), built on Mar 28 2018 14:51:22 by "java\_re" with MS VC++ 10.0 (VS2010)

time: Mon Mar 25 22:26:21 2019

elapsed time: 9680 seconds (0d 2h 41m 20s)