#

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

#

# EXCEPTION\_ACCESS\_VIOLATION (0xc0000005) at pc=0x0000000061d51ac5, pid=4052, tid=4736

#

# JRE version: Java(TM) SE Runtime Environment (8.0\_51-b16) (build 1.8.0\_51-b16)

# Java VM: Java HotSpot(TM) 64-Bit Server VM (25.51-b03 mixed mode windows-amd64 compressed oops)

# Problematic frame:

# C [atio6axx.dll+0x1031ac5]

#

# 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

# The crash happened outside the Java Virtual Machine in native code.

# See problematic frame for where to report the bug.

#

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

Current thread (0x0000000002292800): JavaThread "Client thread" [\_thread\_in\_native, id=4736, stack(0x00000000026d0000,0x00000000027d0000)]

siginfo: ExceptionCode=0xc0000005, reading address 0x0000000000000f83

Registers:

RAX=0x0000000000000000, RBX=0x00000000004316c0, RCX=0x00000000004316c0, RDX=0x00000000027b0d40

RSP=0x00000000027b0650, RBP=0x00000000027b0a20, RSI=0x0000000000425690, RDI=0x00000000003b5bf0

R8 =0x000000000000001b, R9 =0x0000000000000136, R10=0x000000000000011b, R11=0x00000000027b0910

R12=0x0000000000000000, R13=0x0000000060e60210, R14=0x00000000027b0d40, R15=0x0000000000000000

RIP=0x0000000061d51ac5, EFLAGS=0x0000000000010206

Top of Stack: (sp=0x00000000027b0650)

0x00000000027b0650: 000000000000011b 0000000000000000

0x00000000027b0660: 0000000000000040 0000000000340000

0x00000000027b0670: 0000000000347b10 0000000000000038

0x00000000027b0680: 000000000043b880 0000000000347b10

0x00000000027b0690: 0000a0c400000000 0000000000000038

0x00000000027b06a0: 000006b400360032 000000000034b7b0

0x00000000027b06b0: 0000000014000612 0000000071000475

0x00000000027b06c0: 0000000000000000 00000000027b0900

0x00000000027b06d0: 0000000002000002 0000000077b1d709

0x00000000027b06e0: 0000000000000000 0000000071000475

0x00000000027b06f0: 0000000077ba3128 0000000000000000

0x00000000027b0700: 00000000000011b0 0000000000340000

0x00000000027b0710: 00000000000011a0 00000000000011a0

0x00000000027b0720: 0000000000348568 0000000002000002

0x00000000027b0730: 0000000000340000 0000000000000002

0x00000000027b0740: 00000000000011a0 00000000000011b0

Instructions: (pc=0x0000000061d51ac5)

0x0000000061d51aa5: cc cc cc cc cc cc cc cc cc cc cc 40 53 41 56 48

0x0000000061d51ab5: 81 ec b8 02 00 00 48 8b 41 20 4c 8b f2 48 8b d9

0x0000000061d51ac5: 80 b8 83 0f 00 00 00 74 2e 83 78 14 02 74 28 48

0x0000000061d51ad5: 8d 0d 5d e0 93 00 e8 78 22 77 00 48 85 c0 74 17

Register to memory mapping:

RAX=0x0000000000000000 is an unknown value

RBX=0x00000000004316c0 is an unknown value

RCX=0x00000000004316c0 is an unknown value

RDX=0x00000000027b0d40 is pointing into the stack for thread: 0x0000000002292800

RSP=0x00000000027b0650 is pointing into the stack for thread: 0x0000000002292800

RBP=0x00000000027b0a20 is pointing into the stack for thread: 0x0000000002292800

RSI=0x0000000000425690 is an unknown value

RDI=0x00000000003b5bf0 is an unknown value

R8 =0x000000000000001b is an unknown value

R9 =0x0000000000000136 is an unknown value

R10=0x000000000000011b is an unknown value

R11=0x00000000027b0910 is pointing into the stack for thread: 0x0000000002292800

R12=0x0000000000000000 is an unknown value

R13=0x0000000060e60210 is an unknown value

R14=0x00000000027b0d40 is pointing into the stack for thread: 0x0000000002292800

R15=0x0000000000000000 is an unknown value

Stack: [0x00000000026d0000,0x00000000027d0000], sp=0x00000000027b0650, free space=897k

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

C [atio6axx.dll+0x1031ac5]

C [atio6axx.dll+0x249960]

C [atio6axx.dll+0xe68a01]

C [atio6axx.dll+0xe68bb8]

C [atio6axx.dll+0xe68600]

C [atio6axx.dll+0x119d2a]

C [atio6axx.dll+0x119037]

C [opengl32.dll+0x27cc0]

C [opengl32.dll+0x27f93]

C [opengl32.dll+0x3a976]

C [opengl32.dll+0x39c2a]

C [GDI32.dll+0x39b72]

C [glfw.dll+0xe097]

C [glfw.dll+0xa730]

C [glfw.dll+0x5f49]

C 0x0000000002ab3914

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

j org.lwjgl.system.JNI.invokePPPP(JIIJJJ)J+0

j org.lwjgl.glfw.GLFW.nglfwCreateWindow(IIJJJ)J+14

j org.lwjgl.glfw.GLFW.glfwCreateWindow(IILjava/lang/CharSequence;JJ)J+33

j cgd.<init>(Lcft;Lcgc;Lcnq$a;Ljava/lang/String;)V+345

j cgc.a(Lcnq$a;Ljava/lang/String;)Lcgd;+11

j cft.am()V+141

j cft.a()V+6

j net.minecraft.client.main.Main.main([Ljava/lang/String;)V+1168

v ~StubRoutines::call\_stub

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

Java Threads: ( => current thread )

 0x000000005a572000 JavaThread "Timer hack thread" daemon [\_thread\_blocked, id=1796, stack(0x000000005de30000,0x000000005df30000)]

 0x000000005a571800 JavaThread "ForkJoinPool.commonPool-worker-1" daemon [\_thread\_in\_Java, id=3832, stack(0x000000005f210000,0x000000005f310000)]

 0x000000005a570800 JavaThread "Snooper Timer" daemon [\_thread\_blocked, id=4624, stack(0x000000005d020000,0x000000005d120000)]

 0x000000005a570000 JavaThread "Service Thread" daemon [\_thread\_blocked, id=4560, stack(0x000000005b230000,0x000000005b330000)]

 0x000000005a506800 JavaThread "C1 CompilerThread1" daemon [\_thread\_blocked, id=4680, stack(0x000000005b110000,0x000000005b210000)]

 0x000000005a500000 JavaThread "C2 CompilerThread0" daemon [\_thread\_blocked, id=3220, stack(0x000000005af40000,0x000000005b040000)]

 0x000000005a4fe800 JavaThread "Attach Listener" daemon [\_thread\_blocked, id=1324, stack(0x000000005adb0000,0x000000005aeb0000)]

 0x000000005a4fd000 JavaThread "Signal Dispatcher" daemon [\_thread\_blocked, id=4104, stack(0x000000005aa00000,0x000000005ab00000)]

 0x000000005a4fb800 JavaThread "Surrogate Locker Thread (Concurrent GC)" daemon [\_thread\_blocked, id=4380, stack(0x000000005ac90000,0x000000005ad90000)]

 0x000000005a4e0000 JavaThread "Finalizer" daemon [\_thread\_blocked, id=4148, stack(0x000000005ab80000,0x000000005ac80000)]

 0x000000005a4d7000 JavaThread "Reference Handler" daemon [\_thread\_blocked, id=3076, stack(0x000000005a8a0000,0x000000005a9a0000)]

=>0x0000000002292800 JavaThread "Client thread" [\_thread\_in\_native, id=4736, stack(0x00000000026d0000,0x00000000027d0000)]

Other Threads:

 0x000000005a4d5800 VMThread [stack: 0x000000005a290000,0x000000005a390000] [id=4496]

 0x000000005a586000 WatcherThread [stack: 0x000000005b410000,0x000000005b510000] [id=4420]

VM state:not at safepoint (normal execution)

VM Mutex/Monitor currently owned by a thread: None

Heap:

 garbage-first heap total 1277952K, used 276141K [0x0000000080000000, 0x0000000082000138, 0x0000000100000000)

 region size 32768K, 6 young (196608K), 1 survivors (32768K)

 Metaspace used 31856K, capacity 33714K, committed 34072K, reserved 1079296K

 class space used 4404K, capacity 4850K, committed 4888K, reserved 1048576K

Heap Regions: (Y=young(eden), SU=young(survivor), HS=humongous(starts), HC=humongous(continues), CS=collection set, F=free, TS=gc time stamp, PTAMS=previous top-at-mark-start, NTAMS=next top-at-mark-start)

AC 0 O TS 11 PTAMS 0x0000000080000000 NTAMS 0x0000000080000000 space 32768K, 52% used [0x0000000080000000, 0x0000000082000000)

AC 0 O TS 9 PTAMS 0x0000000082000000 NTAMS 0x0000000082000000 space 32768K, 100% used [0x0000000082000000, 0x0000000084000000)

AC 0 F TS 5 PTAMS 0x0000000084000000 NTAMS 0x0000000084000000 space 32768K, 0% used [0x0000000084000000, 0x0000000086000000)

AC 0 F TS 0 PTAMS 0x0000000086000000 NTAMS 0x0000000086000000 space 32768K, 0% used [0x0000000086000000, 0x0000000088000000)

AC 0 O TS 3 PTAMS 0x0000000088b59400 NTAMS 0x0000000088b59400 space 32768K, 100% used [0x0000000088000000, 0x000000008a000000)

AC 0 O TS 5 PTAMS 0x000000008a000000 NTAMS 0x000000008a000000 space 32768K, 100% used [0x000000008a000000, 0x000000008c000000)

AC 0 F TS 5 PTAMS 0x000000008c000000 NTAMS 0x000000008c000000 space 32768K, 0% used [0x000000008c000000, 0x000000008e000000)

AC 0 F TS 5 PTAMS 0x000000008e000000 NTAMS 0x000000008e000000 space 32768K, 0% used [0x000000008e000000, 0x0000000090000000)

AC 0 F TS 5 PTAMS 0x0000000090000000 NTAMS 0x0000000090000000 space 32768K, 0% used [0x0000000090000000, 0x0000000092000000)

AC 0 F TS 5 PTAMS 0x0000000092000000 NTAMS 0x0000000092000000 space 32768K, 0% used [0x0000000092000000, 0x0000000094000000)

AC 0 F TS 7 PTAMS 0x0000000094000000 NTAMS 0x0000000094000000 space 32768K, 0% used [0x0000000094000000, 0x0000000096000000)

AC 0 F TS 5 PTAMS 0x0000000096000000 NTAMS 0x0000000096000000 space 32768K, 0% used [0x0000000096000000, 0x0000000098000000)

AC 0 F TS 7 PTAMS 0x0000000098000000 NTAMS 0x0000000098000000 space 32768K, 0% used [0x0000000098000000, 0x000000009a000000)

AC 0 F TS 7 PTAMS 0x000000009a000000 NTAMS 0x000000009a000000 space 32768K, 0% used [0x000000009a000000, 0x000000009c000000)

AC 0 F TS 7 PTAMS 0x000000009c000000 NTAMS 0x000000009c000000 space 32768K, 0% used [0x000000009c000000, 0x000000009e000000)

AC 0 F TS 7 PTAMS 0x000000009e000000 NTAMS 0x000000009e000000 space 32768K, 0% used [0x000000009e000000, 0x00000000a0000000)

AC 0 F TS 7 PTAMS 0x00000000a0000000 NTAMS 0x00000000a0000000 space 32768K, 0% used [0x00000000a0000000, 0x00000000a2000000)

AC 0 F TS 7 PTAMS 0x00000000a2000000 NTAMS 0x00000000a2000000 space 32768K, 0% used [0x00000000a2000000, 0x00000000a4000000)

AC 0 F TS 7 PTAMS 0x00000000a4000000 NTAMS 0x00000000a4000000 space 32768K, 0% used [0x00000000a4000000, 0x00000000a6000000)

AC 0 F TS 9 PTAMS 0x00000000a6000000 NTAMS 0x00000000a6000000 space 32768K, 0% used [0x00000000a6000000, 0x00000000a8000000)

AC 0 F TS 7 PTAMS 0x00000000a8000000 NTAMS 0x00000000a8000000 space 32768K, 0% used [0x00000000a8000000, 0x00000000aa000000)

AC 0 F TS 7 PTAMS 0x00000000aa000000 NTAMS 0x00000000aa000000 space 32768K, 0% used [0x00000000aa000000, 0x00000000ac000000)

AC 0 F TS 7 PTAMS 0x00000000ac000000 NTAMS 0x00000000ac000000 space 32768K, 0% used [0x00000000ac000000, 0x00000000ae000000)

AC 0 F TS 9 PTAMS 0x00000000ae000000 NTAMS 0x00000000ae000000 space 32768K, 0% used [0x00000000ae000000, 0x00000000b0000000)

AC 0 F TS 9 PTAMS 0x00000000b0000000 NTAMS 0x00000000b0000000 space 32768K, 0% used [0x00000000b0000000, 0x00000000b2000000)

AC 0 F TS 9 PTAMS 0x00000000b2000000 NTAMS 0x00000000b2000000 space 32768K, 0% used [0x00000000b2000000, 0x00000000b4000000)

AC 0 S CS TS 11 PTAMS 0x00000000b4000000 NTAMS 0x00000000b4000000 space 32768K, 90% used [0x00000000b4000000, 0x00000000b6000000)

AC 0 F TS 9 PTAMS 0x00000000b6000000 NTAMS 0x00000000b6000000 space 32768K, 0% used [0x00000000b6000000, 0x00000000b8000000)

AC 0 F TS 9 PTAMS 0x00000000b8000000 NTAMS 0x00000000b8000000 space 32768K, 0% used [0x00000000b8000000, 0x00000000ba000000)

AC 0 F TS 9 PTAMS 0x00000000ba000000 NTAMS 0x00000000ba000000 space 32768K, 0% used [0x00000000ba000000, 0x00000000bc000000)

AC 0 F TS 9 PTAMS 0x00000000bc000000 NTAMS 0x00000000bc000000 space 32768K, 0% used [0x00000000bc000000, 0x00000000be000000)

AC 0 F TS 9 PTAMS 0x00000000be000000 NTAMS 0x00000000be000000 space 32768K, 0% used [0x00000000be000000, 0x00000000c0000000)

AC 0 F TS 11 PTAMS 0x00000000c0000000 NTAMS 0x00000000c0000000 space 32768K, 0% used [0x00000000c0000000, 0x00000000c2000000)

AC 0 F TS 11 PTAMS 0x00000000c2000000 NTAMS 0x00000000c2000000 space 32768K, 0% used [0x00000000c2000000, 0x00000000c4000000)

AC 0 E TS 11 PTAMS 0x00000000c4000000 NTAMS 0x00000000c4000000 space 32768K, 32% used [0x00000000c4000000, 0x00000000c6000000)

AC 0 E CS TS 11 PTAMS 0x00000000c6000000 NTAMS 0x00000000c6000000 space 32768K, 100% used [0x00000000c6000000, 0x00000000c8000000)

AC 0 E CS TS 11 PTAMS 0x00000000c8000000 NTAMS 0x00000000c8000000 space 32768K, 100% used [0x00000000c8000000, 0x00000000ca000000)

AC 0 E CS TS 11 PTAMS 0x00000000ca000000 NTAMS 0x00000000ca000000 space 32768K, 100% used [0x00000000ca000000, 0x00000000cc000000)

AC 0 E CS TS 11 PTAMS 0x00000000cc000000 NTAMS 0x00000000cc000000 space 32768K, 100% used [0x00000000cc000000, 0x00000000ce000000)

Card table byte\_map: [0x0000000012bb0000,0x0000000012fb0000] byte\_map\_base: 0x00000000127b0000

Marking Bits (Prev, Next): (CMBitMap\*) 0x00000000022c7a28, (CMBitMap\*) 0x00000000022c7a80

 Prev Bits: [0x00000000133b0000, 0x00000000153b0000)

 Next Bits: [0x00000000153b0000, 0x00000000173b0000)

Polling page: 0x0000000000120000

CodeCache: size=245760Kb used=9379Kb max\_used=9442Kb free=236380Kb

 bounds [0x0000000002aa0000, 0x00000000033f0000, 0x0000000011aa0000]

 total\_blobs=4109 nmethods=3178 adapters=845

 compilation: enabled

Compilation events (10 events):

Event: 10.729 Thread 0x000000005a506800 3705 3 org.lwjgl.system.Checks::check (16 bytes)

Event: 10.730 Thread 0x000000005a506800 nmethod 3705 0x0000000002fdeb10 code [0x0000000002fdec80, 0x0000000002fdeea8]

Event: 10.757 Thread 0x000000005a500000 3707 4 java.util.stream.MatchOps$MatchOp::evaluateSequential (7 bytes)

Event: 10.789 Thread 0x000000005a500000 nmethod 3707 0x0000000002ff32d0 code [0x0000000002ff3520, 0x0000000002ff44c8]

Event: 10.789 Thread 0x000000005a500000 3708 4 java.util.stream.AbstractPipeline::copyInto (53 bytes)

Event: 10.803 Thread 0x000000005a500000 nmethod 3708 0x0000000003044e10 code [0x0000000003044fe0, 0x0000000003045768]

Event: 10.826 Thread 0x000000005a500000 3709 4 com.mojang.datafixers.optics.Adapter::eval (8 bytes)

Event: 10.829 Thread 0x000000005a500000 nmethod 3709 0x00000000031a9450 code [0x00000000031a95a0, 0x00000000031a97f8]

Event: 10.829 Thread 0x000000005a500000 3710 4 com.mojang.datafixers.optics.Adapter::eval (13 bytes)

Event: 10.832 Thread 0x000000005a500000 nmethod 3710 0x00000000031a8f50 code [0x00000000031a90a0, 0x00000000031a92d8]

GC Heap History (10 events):

Event: 6.716 GC heap before

{Heap before GC invocations=12 (full 0):

 garbage-first heap total 163840K, used 126898K [0x0000000080000000, 0x0000000082000028, 0x0000000100000000)

 region size 32768K, 2 young (65536K), 1 survivors (32768K)

 Metaspace used 26914K, capacity 28608K, committed 28696K, reserved 1073152K

 class space used 3745K, capacity 4083K, committed 4120K, reserved 1048576K

Event: 6.896 GC heap after

Heap after GC invocations=13 (full 0):

 garbage-first heap total 196608K, used 92563K [0x0000000080000000, 0x0000000082000030, 0x0000000100000000)

 region size 32768K, 1 young (32768K), 1 survivors (32768K)

 Metaspace used 26914K, capacity 28608K, committed 28696K, reserved 1073152K

 class space used 3745K, capacity 4083K, committed 4120K, reserved 1048576K

}

Event: 7.172 GC heap before

{Heap before GC invocations=13 (full 0):

 garbage-first heap total 196608K, used 125331K [0x0000000080000000, 0x0000000082000030, 0x0000000100000000)

 region size 32768K, 2 young (65536K), 1 survivors (32768K)

 Metaspace used 27011K, capacity 28710K, committed 28952K, reserved 1075200K

 class space used 3766K, capacity 4118K, committed 4120K, reserved 1048576K

Event: 7.262 GC heap after

Heap after GC invocations=14 (full 0):

 garbage-first heap total 393216K, used 110459K [0x0000000080000000, 0x0000000082000060, 0x0000000100000000)

 region size 32768K, 1 young (32768K), 1 survivors (32768K)

 Metaspace used 27011K, capacity 28710K, committed 28952K, reserved 1075200K

 class space used 3766K, capacity 4118K, committed 4120K, reserved 1048576K

}

Event: 7.491 GC heap before

{Heap before GC invocations=14 (full 0):

 garbage-first heap total 393216K, used 143227K [0x0000000080000000, 0x0000000082000060, 0x0000000100000000)

 region size 32768K, 2 young (65536K), 1 survivors (32768K)

 Metaspace used 27175K, capacity 28852K, committed 29080K, reserved 1075200K

 class space used 3786K, capacity 4121K, committed 4248K, reserved 1048576K

Event: 7.589 GC heap after

Heap after GC invocations=15 (full 0):

 garbage-first heap total 753664K, used 107333K [0x0000000080000000, 0x00000000820000b8, 0x0000000100000000)

 region size 32768K, 1 young (32768K), 1 survivors (32768K)

 Metaspace used 27175K, capacity 28852K, committed 29080K, reserved 1075200K

 class space used 3786K, capacity 4121K, committed 4248K, reserved 1048576K

}

Event: 8.207 GC heap before

{Heap before GC invocations=15 (full 0):

 garbage-first heap total 753664K, used 205637K [0x0000000080000000, 0x00000000820000b8, 0x0000000100000000)

 region size 32768K, 4 young (131072K), 1 survivors (32768K)

 Metaspace used 27774K, capacity 29520K, committed 29592K, reserved 1075200K

 class space used 3879K, capacity 4247K, committed 4248K, reserved 1048576K

Event: 8.318 GC heap after

Heap after GC invocations=16 (full 0):

 garbage-first heap total 1048576K, used 139047K [0x0000000080000000, 0x0000000082000100, 0x0000000100000000)

 region size 32768K, 1 young (32768K), 1 survivors (32768K)

 Metaspace used 27774K, capacity 29520K, committed 29592K, reserved 1075200K

 class space used 3879K, capacity 4247K, committed 4248K, reserved 1048576K

}

Event: 9.774 GC heap before

{Heap before GC invocations=16 (full 0):

 garbage-first heap total 1048576K, used 302887K [0x0000000080000000, 0x0000000082000100, 0x0000000100000000)

 region size 32768K, 6 young (196608K), 1 survivors (32768K)

 Metaspace used 31158K, capacity 32986K, committed 33304K, reserved 1077248K

 class space used 4344K, capacity 4800K, committed 4888K, reserved 1048576K

Event: 9.888 GC heap after

Heap after GC invocations=17 (full 0):

 garbage-first heap total 1277952K, used 145069K [0x0000000080000000, 0x0000000082000138, 0x0000000100000000)

 region size 32768K, 1 young (32768K), 1 survivors (32768K)

 Metaspace used 31158K, capacity 32986K, committed 33304K, reserved 1077248K

 class space used 4344K, capacity 4800K, committed 4888K, reserved 1048576K

}

Deoptimization events (10 events):

Event: 9.511 Thread 0x0000000002292800 Uncommon trap: reason=class\_check action=maybe\_recompile pc=0x000000000324a9c4 method=java.util.Map.computeIfAbsent(Ljava/lang/Object;Ljava/util/function/Function;)Ljava/lang/Object; @ 7

Event: 9.511 Thread 0x0000000002292800 Uncommon trap: reason=class\_check action=maybe\_recompile pc=0x000000000324a9c4 method=java.util.Map.computeIfAbsent(Ljava/lang/Object;Ljava/util/function/Function;)Ljava/lang/Object; @ 7

Event: 9.538 Thread 0x000000005a571800 Uncommon trap: reason=class\_check action=maybe\_recompile pc=0x00000000032e83c0 method=com.mojang.datafixers.types.templates.Product$ProductType.equals(Ljava/lang/Object;ZZ)Z @ 26

Event: 9.539 Thread 0x000000005a571800 Uncommon trap: reason=bimorphic action=maybe\_recompile pc=0x000000000330b290 method=com.mojang.datafixers.types.templates.Product$ProductType.equals(Ljava/lang/Object;ZZ)Z @ 26

Event: 9.539 Thread 0x000000005a571800 Uncommon trap: reason=bimorphic action=maybe\_recompile pc=0x000000000330b290 method=com.mojang.datafixers.types.templates.Product$ProductType.equals(Ljava/lang/Object;ZZ)Z @ 26

Event: 9.586 Thread 0x000000005a571800 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x0000000003360f2c method=com.mojang.datafixers.types.templates.Tag$TagType.equals(Ljava/lang/Object;ZZ)Z @ 59

Event: 9.617 Thread 0x0000000002292800 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x00000000033ad9cc method=java.lang.reflect.Method.invoke(Ljava/lang/Object;[Ljava/lang/Object;)Ljava/lang/Object; @ 4

Event: 9.705 Thread 0x0000000002292800 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x00000000033a03cc method=sun.net.www.protocol.jar.Handler.parseURL(Ljava/net/URL;Ljava/lang/String;II)V @ 94

Event: 9.910 Thread 0x0000000002292800 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x0000000002c32028 method=java.lang.invoke.MethodType$ConcurrentWeakInternSet$WeakEntry.equals(Ljava/lang/Object;)Z @ 21

Event: 10.730 Thread 0x0000000002292800 Uncommon trap: reason=null\_check action=maybe\_recompile pc=0x0000000002ebac98 method=java.util.regex.Matcher.getTextLength()I @ 4

Internal exceptions (10 events):

Event: 9.504 Thread 0x0000000002292800 Exception <a 'java/lang/NoSuchMethodError': java.lang.Object.lambda$static$0(Ljava/text/DecimalFormat;)V> (0x00000000b633dfc8) thrown at [C:\re\workspace\8-2-build-windows-amd64-cygwin\jdk8u51\3951\hotspot\src\share\vm\interpreter\linkResolver.cpp, line 58Î‚0ï-#@

Event: 9.506 Thread 0x0000000002292800 Exception <a 'java/lang/NoSuchMethodError': java.lang.Object.lambda$static$1(I)Ljava/lang/String;> (0x00000000b6347858) thrown at [C:\re\workspace\8-2-build-windows-amd64-cygwin\jdk8u51\3951\hotspot\src\share\vm\interpreter\linkResolver.cpp, line 582]

Event: 9.507 Thread 0x0000000002292800 Exception <a 'java/lang/NoSuchMethodError': java.lang.Object.lambda$static$2(I)Ljava/lang/String;> (0x00000000b6349638) thrown at [C:\re\workspace\8-2-build-windows-amd64-cygwin\jdk8u51\3951\hotspot\src\share\vm\interpreter\linkResolver.cpp, line 582]

Event: 9.507 Thread 0x0000000002292800 Exception <a 'java/lang/NoSuchMethodError': java.lang.Object.lambda$static$3(I)Ljava/lang/String;> (0x00000000b634b2a0) thrown at [C:\re\workspace\8-2-build-windows-amd64-cygwin\jdk8u51\3951\hotspot\src\share\vm\interpreter\linkResolver.cpp, line 582]

Event: 9.516 Thread 0x0000000002292800 Exception <a 'java/lang/NoSuchMethodError': java.lang.Object.a(Lfc;)V> (0x00000000b6651718) thrown at [C:\re\workspace\8-2-build-windows-amd64-cygwin\jdk8u51\3951\hotspot\src\share\vm\interpreter\linkResolver.cpp, line 582]

Event: 9.521 Thread 0x0000000002292800 Exception <a 'java/lang/NoClassDefFoundError': org/slf4j/LoggerFactory> (0x00000000b667c3b0) thrown at [C:\re\workspace\8-2-build-windows-amd64-cygwin\jdk8u51\3951\hotspot\src\share\vm\classfile\systemDictionary.cpp, line 199]

Event: 9.522 Thread 0x0000000002292800 Exception <a 'java/lang/NoClassDefFoundError': org/apache/log4j/Priority> (0x00000000b668f1b8) thrown at [C:\re\workspace\8-2-build-windows-amd64-cygwin\jdk8u51\3951\hotspot\src\share\vm\classfile\systemDictionary.cpp, line 199]

Event: 9.654 Thread 0x0000000002292800 Exception <a 'java/lang/NoSuchMethodError': java.lang.Object.lambda$static$0(Ljava/lang/String;)Ljava/lang/Boolean;> (0x00000000b766d2e0) thrown at [C:\re\workspace\8-2-build-windows-amd64-cygwin\jdk8u51\3951\hotspot\src\share\vm\interpreter\linkResolver.c`Sp÷Ñ#@

Event: 9.910 Thread 0x0000000002292800 Implicit null exception at 0x0000000002c30b8c to 0x0000000002c32009

Event: 10.730 Thread 0x0000000002292800 Implicit null exception at 0x0000000002ebac1a to 0x0000000002ebac8d

Events (10 events):

Event: 10.727 loading class cgb done

Event: 10.729 loading class cgd

Event: 10.729 loading class cgd done

Event: 10.730 loading class org/lwjgl/glfw/GLFWErrorCallbackI

Event: 10.730 loading class org/lwjgl/glfw/GLFWErrorCallbackI done

Event: 10.730 Thread 0x0000000002292800 Uncommon trap: trap\_request=0xfffffff6 fr.pc=0x0000000002ebac98

Event: 10.730 Thread 0x0000000002292800 DEOPT PACKING pc=0x0000000002ebac98 sp=0x00000000027cf0f0

Event: 10.730 Thread 0x0000000002292800 DEOPT UNPACKING pc=0x0000000002ae556a sp=0x00000000027cf048 mode 2

Event: 10.731 loading class org/lwjgl/glfw/EventLoop$OffScreen

Event: 10.731 loading class org/lwjgl/glfw/EventLoop$OffScreen done

Dynamic libraries:

0x000000013fcf0000 - 0x000000013fd27000 C:\Program Files (x86)\Minecraft\runtime\jre-x64\1.8.0\_51\bin\javaw.exe

0x0000000077ba0000 - 0x0000000077d3f000 C:\Windows\SYSTEM32\ntdll.dll

0x0000000077980000 - 0x0000000077a9f000 C:\Windows\system32\kernel32.dll

0x000007fefd830000 - 0x000007fefd89a000 C:\Windows\system32\KERNELBASE.dll

0x000007fefdd70000 - 0x000007fefde4b000 C:\Windows\system32\ADVAPI32.dll

0x000007feffcc0000 - 0x000007feffd5f000 C:\Windows\system32\msvcrt.dll

0x000007fefe3d0000 - 0x000007fefe3ef000 C:\Windows\SYSTEM32\sechost.dll

0x000007fefe140000 - 0x000007fefe26d000 C:\Windows\system32\RPCRT4.dll

0x0000000077aa0000 - 0x0000000077b9a000 C:\Windows\system32\USER32.dll

0x000007fefea10000 - 0x000007fefea77000 C:\Windows\system32\GDI32.dll

0x000007feffde0000 - 0x000007feffdee000 C:\Windows\system32\LPK.dll

0x000007fefe050000 - 0x000007fefe11b000 C:\Windows\system32\USP10.dll

0x000007fefc270000 - 0x000007fefc464000 C:\Windows\WinSxS\amd64\_microsoft.windows.common-controls\_6595b64144ccf1df\_6.0.7601.18837\_none\_fa3b1e3d17594757\COMCTL32.dll

0x000007fefe350000 - 0x000007fefe3c1000 C:\Windows\system32\SHLWAPI.dll

0x000007fefdd40000 - 0x000007fefdd6e000 C:\Windows\system32\IMM32.DLL

0x000007fefe900000 - 0x000007fefea09000 C:\Windows\system32\MSCTF.dll

0x0000000067450000 - 0x0000000067522000 C:\Program Files (x86)\Minecraft\runtime\jre-x64\1.8.0\_51\bin\msvcr100.dll

0x0000000065720000 - 0x0000000065fa3000 C:\Program Files (x86)\Minecraft\runtime\jre-x64\1.8.0\_51\bin\server\jvm.dll

0x000007fefb740000 - 0x000007fefb749000 C:\Windows\system32\WSOCK32.dll

0x000007fefdab0000 - 0x000007fefdafd000 C:\Windows\system32\WS2\_32.dll

0x000007fefe3f0000 - 0x000007fefe3f8000 C:\Windows\system32\NSI.dll

0x000007fef7430000 - 0x000007fef746b000 C:\Windows\system32\WINMM.dll

0x000007fefc7d0000 - 0x000007fefc7dc000 C:\Windows\system32\VERSION.dll

0x0000000077d50000 - 0x0000000077d57000 C:\Windows\system32\PSAPI.DLL

0x00000000699d0000 - 0x00000000699df000 C:\Program Files (x86)\Minecraft\runtime\jre-x64\1.8.0\_51\bin\verify.dll

0x00000000682b0000 - 0x00000000682d9000 C:\Program Files (x86)\Minecraft\runtime\jre-x64\1.8.0\_51\bin\java.dll

0x0000000068020000 - 0x0000000068036000 C:\Program Files (x86)\Minecraft\runtime\jre-x64\1.8.0\_51\bin\zip.dll

0x000007fefea80000 - 0x000007feff80a000 C:\Windows\system32\SHELL32.dll

0x000007fefde50000 - 0x000007fefe04f000 C:\Windows\system32\ole32.dll

0x000007fefd6f0000 - 0x000007fefd6ff000 C:\Windows\system32\profapi.dll

0x0000000067ee0000 - 0x0000000067eed000 C:\Program Files (x86)\Minecraft\runtime\jre-x64\1.8.0\_51\bin\management.dll

0x0000000067ec0000 - 0x0000000067eda000 C:\Program Files (x86)\Minecraft\runtime\jre-x64\1.8.0\_51\bin\net.dll

0x000007fefce80000 - 0x000007fefced5000 C:\Windows\system32\mswsock.dll

0x000007fefce70000 - 0x000007fefce77000 C:\Windows\System32\wship6.dll

0x000007fefb320000 - 0x000007fefb335000 C:\Windows\system32\NLAapi.dll

0x000007fef7600000 - 0x000007fef7615000 C:\Windows\system32\napinsp.dll

0x000007fef75e0000 - 0x000007fef75f9000 C:\Windows\system32\pnrpnsp.dll

0x000007fefcd00000 - 0x000007fefcd5b000 C:\Windows\system32\DNSAPI.dll

0x000007fef7410000 - 0x000007fef741b000 C:\Windows\System32\winrnr.dll

0x000007fefc8a0000 - 0x000007fefc8a7000 C:\Windows\System32\wshtcpip.dll

0x000007fefb290000 - 0x000007fefb2b7000 C:\Windows\system32\IPHLPAPI.DLL

0x000007fefb280000 - 0x000007fefb28b000 C:\Windows\system32\WINNSI.DLL

0x000007fef9260000 - 0x000007fef9268000 C:\Windows\system32\rasadhlp.dll

0x000007fefafe0000 - 0x000007fefb033000 C:\Windows\System32\fwpuclnt.dll

0x0000000067ea0000 - 0x0000000067eb1000 C:\Program Files (x86)\Minecraft\runtime\jre-x64\1.8.0\_51\bin\nio.dll

0x000007fefcee0000 - 0x000007fefcef8000 C:\Windows\system32\CRYPTSP.dll

0x000007fefcbe0000 - 0x000007fefcc27000 C:\Windows\system32\rsaenh.dll

0x000007fefd8c0000 - 0x000007fefd8de000 C:\Windows\system32\USERENV.dll

0x000007fefd590000 - 0x000007fefd59f000 C:\Windows\system32\CRYPTBASE.dll

0x000007fefaf30000 - 0x000007fefaf48000 C:\Windows\system32\dhcpcsvc.DLL

0x000007fefaf10000 - 0x000007fefaf21000 C:\Windows\system32\dhcpcsvc6.DLL

0x000007fef1dc0000 - 0x000007fef1e1b000 C:\Users\Admin\AppData\Local\Temp\b160-1d0e-508f-9796\lwjgl.dll

0x000007fef7740000 - 0x000007fef7743000 C:\Windows\system32\api-ms-win-core-synch-l1-2-0.DLL

0x000007fee4a50000 - 0x000007fee4aa1000 C:\Users\Admin\AppData\Local\Temp\b160-1d0e-508f-9796\glfw.dll

0x000007fefc090000 - 0x000007fefc0e6000 C:\Windows\system32\uxtheme.dll

0x000007fef52d0000 - 0x000007fef530c000 C:\Windows\system32\dinput8.dll

0x000007fefb6a0000 - 0x000007fefb6ac000 C:\Windows\system32\xinput9\_1\_0.dll

0x000007fefdb60000 - 0x000007fefdd37000 C:\Windows\system32\SETUPAPI.dll

0x000007fefda70000 - 0x000007fefdaa6000 C:\Windows\system32\CFGMGR32.dll

0x000007fefe270000 - 0x000007fefe34a000 C:\Windows\system32\OLEAUT32.dll

0x000007fefd8a0000 - 0x000007fefd8ba000 C:\Windows\system32\DEVOBJ.dll

0x000007fefc760000 - 0x000007fefc778000 C:\Windows\system32\dwmapi.dll

0x000007fefbcd0000 - 0x000007fefbcdb000 C:\Windows\system32\HID.DLL

0x000007fefd720000 - 0x000007fefd75b000 C:\Windows\system32\WINTRUST.dll

0x000007fefd8f0000 - 0x000007fefda5d000 C:\Windows\system32\CRYPT32.dll

0x000007fefd700000 - 0x000007fefd70f000 C:\Windows\system32\MSASN1.dll

0x000007fee2790000 - 0x000007fee28ad000 C:\Windows\system32\opengl32.dll

0x000007feefeb0000 - 0x000007feefedd000 C:\Windows\system32\GLU32.dll

0x000007fee2690000 - 0x000007fee2781000 C:\Windows\system32\DDRAW.dll

0x000007fefb670000 - 0x000007fefb678000 C:\Windows\system32\DCIMAN32.dll

0x0000000060d20000 - 0x0000000062b1d000 C:\Windows\system32\atio6axx.dll

0x000007fee9850000 - 0x000007fee9991000 C:\Windows\system32\atiadlxx.dll

0x000007fefc0f0000 - 0x000007fefc21c000 C:\Windows\system32\PROPSYS.dll

0x000007fefc7b0000 - 0x000007fefc7c1000 C:\Windows\system32\WTSAPI32.dll

0x000007fee4990000 - 0x000007fee49bc000 C:\Windows\system32\atig6txx.dll

0x000007fef2370000 - 0x000007fef2495000 C:\Windows\system32\dbghelp.dll

VM Arguments:

jvm\_args: -XX:HeapDumpPath=MojangTricksIntelDriversForPerformance\_javaw.exe\_minecraft.exe.heapdump -Xss1M -Djava.library.path=C:\Users\Admin\AppData\Local\Temp\b160-1d0e-508f-9796 -Dminecraft.launcher.brand=minecraft-launcher -Dminecraft.launcher.version=2.1.1462 -Xmx2G -XX:+UnlockExperimentalVMOptions -XX:+UseG1GC -XX:G1NewSizePercent=20 -XX:G1ReservePercent=20 -XX:MaxGCPauseMillis=50 -XX:G1HeapRegionSize=32M -Dlog4j.configurationFile=C:/Users\Admin\AppData\Roaming\.minecraft\assets\log\_configs\client-1.12.xml

java\_command: net.minecraft.client.main.Main --username alexraddudetv --version 1.13.2 --gameDir C:/Users\Admin\AppData\Roaming\.minecraft --assetsDir C:/Users\Admin\AppData\Roaming\.minecraft/assets --assetIndex 1.13.1 --uuid 4d287a137ecc4047a9cd38a5ac5f631b --accessToken 4117a4517e1b4dd999ea8dab491fa91d --userType mojang --versionType release

java\_class\_path (initial): C:\Users\Admin\AppData\Roaming\.minecraft\libraries\com\mojang\patchy\1.1\patchy-1.1.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\oshi-project\oshi-core\1.1\oshi-core-1.1.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\net\java\dev\jna\jna\4.4.0\jna-4.4.0.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\net\java\dev\jna\platform\3.4.0\platform-3.4.0.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\com\ibm\icu\icu4j-core-mojang\51.2\icu4j-core-mojang-51.2.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\net\sf\jopt-simple\jopt-simple\5.0.3\jopt-simple-5.0.3.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\com\paulscode\codecjorbis\20101023\codecjorbis-20101023.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\com\paulscode\codecwav\20101023\codecwav-20101023.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\com\paulscode\libraryjavasound\20101123\libraryjavasound-20101123.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\com\paulscode\soundsystem\20120107\soundsystem-20120107.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\io\netty\netty-all\4.1.25.Final\netty-all-4.1.25.Final.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\com\google\guava\guava\21.0\guava-21.0.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\org\apache\commons\commons-lang3\3.5\commons-lang3-3.5.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\commons-io\commons-io\2.5\commons-io-2.5.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\commons-codec\commons-codec\1.10\commons-codec-1.10.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\net\java\jinput\jinput\2.0.5\jinput-2.0.5.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\net\java\jutils\jutils\1.0.0\jutils-1.0.0.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\com\mojang\brigadier\1.0.14\brigadier-1.0.14.jar;C:\Users\Admin\AppData\Roaming\.minecraft\libraries\com\mojang\datafixerupper\1.0.19\datafixe

Launcher Type: SUN\_STANDARD

Environment Variables:

PATH=C:\Program Files (x86)\Common Files\Oracle\Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program Files (x86)\ATI Technologies\ATI.ACE\Core-Static

USERNAME=Admin

OS=Windows\_NT

PROCESSOR\_IDENTIFIER=Intel64 Family 6 Model 23 Stepping 10, GenuineIntel

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

OS: Windows 7 , 64 bit Build 7601 (6.1.7601.24308)

CPU:total 2 (2 cores per cpu, 1 threads per core) family 6 model 23 stepping 10, cmov, cx8, fxsr, mmx, sse, sse2, sse3, ssse3, tsc

Memory: 4k page, physical 4192440k(1922312k free), swap 8382980k(5062148k free)

vm\_info: Java HotSpot(TM) 64-Bit Server VM (25.51-b03) for windows-amd64 JRE (1.8.0\_51-b16), built on Jun 8 2015 18:03:07 by "java\_re" with MS VC++ 10.0 (VS2010)

time: Mon Dec 31 00:01:22 2018

elapsed time: 10 seconds (0d 0h 0m 10s)