#

# There is insufficient memory for the Java Runtime Environment to continue.

# Native memory allocation (malloc) failed to allocate 434816 bytes for Chunk::new

# Possible reasons:

# The system is out of physical RAM or swap space

# The process is running with CompressedOops enabled, and the Java Heap may be blocking the growth of the native heap

# Possible solutions:

# Reduce memory load on the system

# Increase physical memory or swap space

# Check if swap backing store is full

# Decrease Java heap size (-Xmx/-Xms)

# Decrease number of Java threads

# Decrease Java thread stack sizes (-Xss)

# Set larger code cache with -XX:ReservedCodeCacheSize=

# JVM is running with Unscaled Compressed Oops mode in which the Java heap is

# placed in the first 4GB address space. The Java Heap base address is the

# maximum limit for the native heap growth. Please use -XX:HeapBaseMinAddress

# to set the Java Heap base and to place the Java Heap above 4GB virtual address.

# This output file may be truncated or incomplete.

#

# Out of Memory Error (arena.cpp:189), pid=8000, tid=17872

#

# JRE version: Java(TM) SE Runtime Environment (17.0.2+8) (build 17.0.2+8-LTS-86)

# Java VM: Java HotSpot(TM) 64-Bit Server VM (17.0.2+8-LTS-86, mixed mode, sharing, tiered, compressed oops, compressed class ptrs, g1 gc, windows-amd64)

# No core dump will be written. Minidumps are not enabled by default on client versions of Windows

#

--------------- S U M M A R Y ------------

Command Line: -Dorg.gradle.appname=gradlew org.gradle.wrapper.GradleWrapperMain -q -Ptarget-platform=android-arm64 -Ptarget=C:\Users\ce pc\Desktop\flutter-fortune-wheel-master\example\lib\main.dart -Pbase-application-name=android.app.Application -Pdart-defines=RkxVVFRFUl9XRUJfQVVUT19ERVRFQ1Q9dHJ1ZQ== -Pdart-obfuscation=false -Ptrack-widget-creation=true -Ptree-shake-icons=false -Pfilesystem-scheme=org-dartlang-root assembleDebug

Host: Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz, 8 cores, 7G, Windows 11 , 64 bit Build 22621 (10.0.22621.1778)

Time: Thu Jun 22 16:09:45 2023 Morocco Daylight Time elapsed time: 3.300671 seconds (0d 0h 0m 3s)

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

Current thread (0x00000137f9245910): JavaThread "C2 CompilerThread0" daemon [\_thread\_in\_native, id=17872, stack(0x0000002ab6b00000,0x0000002ab6c00000)]

Current CompileTask:

C2: 3300 1224 4 java.util.HashSet::add (20 bytes)

Stack: [0x0000002ab6b00000,0x0000002ab6c00000]

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

V [jvm.dll+0x670baa]

V [jvm.dll+0x7cfcb4]

V [jvm.dll+0x7d145e]

V [jvm.dll+0x7d1ac3]

V [jvm.dll+0x242bc5]

V [jvm.dll+0xaa57b]

V [jvm.dll+0xaab0c]

V [jvm.dll+0x2a991f]

V [jvm.dll+0x5792d9]

V [jvm.dll+0x21de3d]

V [jvm.dll+0x21e21f]

V [jvm.dll+0x217ae5]

V [jvm.dll+0x214fab]

V [jvm.dll+0x1a1bbd]

V [jvm.dll+0x224908]

V [jvm.dll+0x222a6c]

V [jvm.dll+0x7859bb]

V [jvm.dll+0x77ff7a]

V [jvm.dll+0x66fa35]

C [ucrtbase.dll+0x29363]

C [KERNEL32.DLL+0x126ad]

C [ntdll.dll+0x5a9f8]

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

Threads class SMR info:

\_java\_thread\_list=0x00000137fa7b89b0, length=12, elements={

0x00000137db182160, 0x00000137f922a760, 0x00000137f922b310, 0x00000137f9240e10,

0x00000137f92438d0, 0x00000137f9244280, 0x00000137f9244c30, 0x00000137f9245910,

0x00000137f9251810, 0x00000137f9259180, 0x00000137f9cb08e0, 0x00000137f9cb4630

}

Java Threads: ( => current thread )

0x00000137db182160 JavaThread "main" [\_thread\_blocked, id=17312, stack(0x0000002ab5e00000,0x0000002ab5f00000)]

0x00000137f922a760 JavaThread "Reference Handler" daemon [\_thread\_blocked, id=6520, stack(0x0000002ab6500000,0x0000002ab6600000)]

0x00000137f922b310 JavaThread "Finalizer" daemon [\_thread\_blocked, id=10024, stack(0x0000002ab6600000,0x0000002ab6700000)]

0x00000137f9240e10 JavaThread "Signal Dispatcher" daemon [\_thread\_blocked, id=16628, stack(0x0000002ab6700000,0x0000002ab6800000)]

0x00000137f92438d0 JavaThread "Attach Listener" daemon [\_thread\_blocked, id=10840, stack(0x0000002ab6800000,0x0000002ab6900000)]

0x00000137f9244280 JavaThread "Service Thread" daemon [\_thread\_blocked, id=11212, stack(0x0000002ab6900000,0x0000002ab6a00000)]

0x00000137f9244c30 JavaThread "Monitor Deflation Thread" daemon [\_thread\_blocked, id=8776, stack(0x0000002ab6a00000,0x0000002ab6b00000)]

=>0x00000137f9245910 JavaThread "C2 CompilerThread0" daemon [\_thread\_in\_native, id=17872, stack(0x0000002ab6b00000,0x0000002ab6c00000)]

0x00000137f9251810 JavaThread "C1 CompilerThread0" daemon [\_thread\_blocked, id=8704, stack(0x0000002ab6c00000,0x0000002ab6d00000)]

0x00000137f9259180 JavaThread "Sweeper thread" daemon [\_thread\_blocked, id=15976, stack(0x0000002ab6d00000,0x0000002ab6e00000)]

0x00000137f9cb08e0 JavaThread "Notification Thread" daemon [\_thread\_blocked, id=9688, stack(0x0000002ab6e00000,0x0000002ab6f00000)]

0x00000137f9cb4630 JavaThread "Common-Cleaner" daemon [\_thread\_blocked, id=1432, stack(0x0000002ab7000000,0x0000002ab7100000)]

Other Threads:

0x00000137f9225cc0 VMThread "VM Thread" [stack: 0x0000002ab6400000,0x0000002ab6500000] [id=16852]

0x00000137f9cb39e0 WatcherThread [stack: 0x0000002ab6f00000,0x0000002ab7000000] [id=9484]

0x00000137db1bfe80 GCTaskThread "GC Thread#0" [stack: 0x0000002ab5f00000,0x0000002ab6000000] [id=16816]

0x00000137fa7065a0 GCTaskThread "GC Thread#1" [stack: 0x0000002ab7200000,0x0000002ab7300000] [id=17756]

0x00000137f9e1be30 GCTaskThread "GC Thread#2" [stack: 0x0000002ab7300000,0x0000002ab7400000] [id=12856]

0x00000137fa56cad0 GCTaskThread "GC Thread#3" [stack: 0x0000002ab7400000,0x0000002ab7500000] [id=15900]

0x00000137fa56cd80 GCTaskThread "GC Thread#4" [stack: 0x0000002ab7500000,0x0000002ab7600000] [id=10012]

0x00000137fa700130 GCTaskThread "GC Thread#5" [stack: 0x0000002ab7600000,0x0000002ab7700000] [id=12612]

0x00000137db1d1b70 ConcurrentGCThread "G1 Main Marker" [stack: 0x0000002ab6000000,0x0000002ab6100000] [id=2464]

0x00000137db1d2d20 ConcurrentGCThread "G1 Conc#0" [stack: 0x0000002ab6100000,0x0000002ab6200000] [id=1428]

0x00000137db24e5c0 ConcurrentGCThread "G1 Refine#0" [stack: 0x0000002ab6200000,0x0000002ab6300000] [id=4496]

0x00000137f90e10a0 ConcurrentGCThread "G1 Service" [stack: 0x0000002ab6300000,0x0000002ab6400000] [id=16828]

Threads with active compile tasks:

C2 CompilerThread0 3372 1224 4 java.util.HashSet::add (20 bytes)

VM state: not at safepoint (normal execution)

VM Mutex/Monitor currently owned by a thread: None

Heap address: 0x0000000081e00000, size: 2018 MB, Compressed Oops mode: 32-bit

CDS archive(s) mapped at: [0x0000000800000000-0x0000000800bc0000-0x0000000800bc0000), size 12320768, SharedBaseAddress: 0x0000000800000000, ArchiveRelocationMode: 0.

Compressed class space mapped at: 0x0000000800c00000-0x0000000840c00000, reserved size: 1073741824

Narrow klass base: 0x0000000800000000, Narrow klass shift: 0, Narrow klass range: 0x100000000

GC Precious Log:

CPUs: 8 total, 8 available

Memory: 8071M

Large Page Support: Disabled

NUMA Support: Disabled

Compressed Oops: Enabled (32-bit)

Heap Region Size: 1M

Heap Min Capacity: 8M

Heap Initial Capacity: 128M

Heap Max Capacity: 2018M

Pre-touch: Disabled

Parallel Workers: 8

Concurrent Workers: 2

Concurrent Refinement Workers: 8

Periodic GC: Disabled

Heap:

garbage-first heap total 131072K, used 25664K [0x0000000081e00000, 0x0000000100000000)

region size 1024K, 20 young (20480K), 3 survivors (3072K)

Metaspace used 7877K, committed 8192K, reserved 1056768K

class space used 1070K, committed 1216K, reserved 1048576K

Heap Regions: E=young(eden), S=young(survivor), O=old, HS=humongous(starts), HC=humongous(continues), CS=collection set, F=free, OA=open archive, CA=closed archive, TAMS=top-at-mark-start (previous, next)

| 0|0x0000000081e00000, 0x0000000081e00000, 0x0000000081f00000| 0%| F| |TAMS 0x0000000081e00000, 0x0000000081e00000| Untracked

| 1|0x0000000081f00000, 0x0000000081f00000, 0x0000000082000000| 0%| F| |TAMS 0x0000000081f00000, 0x0000000081f00000| Untracked

| 2|0x0000000082000000, 0x0000000082000000, 0x0000000082100000| 0%| F| |TAMS 0x0000000082000000, 0x0000000082000000| Untracked

| 3|0x0000000082100000, 0x0000000082200000, 0x0000000082200000|100%|HS| |TAMS 0x0000000082100000, 0x0000000082100000| Complete

| 4|0x0000000082200000, 0x0000000082300000, 0x0000000082300000|100%|HC| |TAMS 0x0000000082200000, 0x0000000082200000| Complete

| 5|0x0000000082300000, 0x0000000082400000, 0x0000000082400000|100%|HC| |TAMS 0x0000000082300000, 0x0000000082300000| Complete

| 6|0x0000000082400000, 0x0000000082500000, 0x0000000082500000|100%| O| |TAMS 0x0000000082400000, 0x0000000082400000| Untracked

| 7|0x0000000082500000, 0x0000000082600000, 0x0000000082600000|100%| O| |TAMS 0x0000000082500000, 0x0000000082500000| Untracked

| 8|0x0000000082600000, 0x0000000082700000, 0x0000000082700000|100%| O| |TAMS 0x0000000082600000, 0x0000000082600000| Untracked

| 9|0x0000000082700000, 0x0000000082710000, 0x0000000082800000| 6%| O| |TAMS 0x0000000082700000, 0x0000000082700000| Untracked

| 10|0x0000000082800000, 0x0000000082800000, 0x0000000082900000| 0%| F| |TAMS 0x0000000082800000, 0x0000000082800000| Untracked

| 11|0x0000000082900000, 0x0000000082900000, 0x0000000082a00000| 0%| F| |TAMS 0x0000000082900000, 0x0000000082900000| Untracked

| 12|0x0000000082a00000, 0x0000000082a00000, 0x0000000082b00000| 0%| F| |TAMS 0x0000000082a00000, 0x0000000082a00000| Untracked

| 13|0x0000000082b00000, 0x0000000082b00000, 0x0000000082c00000| 0%| F| |TAMS 0x0000000082b00000, 0x0000000082b00000| Untracked

| 14|0x0000000082c00000, 0x0000000082c00000, 0x0000000082d00000| 0%| F| |TAMS 0x0000000082c00000, 0x0000000082c00000| Untracked

| 15|0x0000000082d00000, 0x0000000082d00000, 0x0000000082e00000| 0%| F| |TAMS 0x0000000082d00000, 0x0000000082d00000| Untracked

| 16|0x0000000082e00000, 0x0000000082e00000, 0x0000000082f00000| 0%| F| |TAMS 0x0000000082e00000, 0x0000000082e00000| Untracked

| 17|0x0000000082f00000, 0x0000000082f00000, 0x0000000083000000| 0%| F| |TAMS 0x0000000082f00000, 0x0000000082f00000| Untracked

| 18|0x0000000083000000, 0x0000000083000000, 0x0000000083100000| 0%| F| |TAMS 0x0000000083000000, 0x0000000083000000| Untracked

| 19|0x0000000083100000, 0x0000000083100000, 0x0000000083200000| 0%| F| |TAMS 0x0000000083100000, 0x0000000083100000| Untracked

| 20|0x0000000083200000, 0x0000000083200000, 0x0000000083300000| 0%| F| |TAMS 0x0000000083200000, 0x0000000083200000| Untracked

| 21|0x0000000083300000, 0x0000000083300000, 0x0000000083400000| 0%| F| |TAMS 0x0000000083300000, 0x0000000083300000| Untracked

| 22|0x0000000083400000, 0x0000000083400000, 0x0000000083500000| 0%| F| |TAMS 0x0000000083400000, 0x0000000083400000| Untracked

| 23|0x0000000083500000, 0x0000000083500000, 0x0000000083600000| 0%| F| |TAMS 0x0000000083500000, 0x0000000083500000| Untracked

| 24|0x0000000083600000, 0x0000000083600000, 0x0000000083700000| 0%| F| |TAMS 0x0000000083600000, 0x0000000083600000| Untracked

| 25|0x0000000083700000, 0x0000000083700000, 0x0000000083800000| 0%| F| |TAMS 0x0000000083700000, 0x0000000083700000| Untracked

| 26|0x0000000083800000, 0x0000000083800000, 0x0000000083900000| 0%| F| |TAMS 0x0000000083800000, 0x0000000083800000| Untracked

| 27|0x0000000083900000, 0x0000000083900000, 0x0000000083a00000| 0%| F| |TAMS 0x0000000083900000, 0x0000000083900000| Untracked

| 28|0x0000000083a00000, 0x0000000083a00000, 0x0000000083b00000| 0%| F| |TAMS 0x0000000083a00000, 0x0000000083a00000| Untracked

| 29|0x0000000083b00000, 0x0000000083b00000, 0x0000000083c00000| 0%| F| |TAMS 0x0000000083b00000, 0x0000000083b00000| Untracked

| 30|0x0000000083c00000, 0x0000000083c00000, 0x0000000083d00000| 0%| F| |TAMS 0x0000000083c00000, 0x0000000083c00000| Untracked

| 31|0x0000000083d00000, 0x0000000083d00000, 0x0000000083e00000| 0%| F| |TAMS 0x0000000083d00000, 0x0000000083d00000| Untracked

| 32|0x0000000083e00000, 0x0000000083e00000, 0x0000000083f00000| 0%| F| |TAMS 0x0000000083e00000, 0x0000000083e00000| Untracked

| 33|0x0000000083f00000, 0x0000000083f00000, 0x0000000084000000| 0%| F| |TAMS 0x0000000083f00000, 0x0000000083f00000| Untracked

| 34|0x0000000084000000, 0x0000000084000000, 0x0000000084100000| 0%| F| |TAMS 0x0000000084000000, 0x0000000084000000| Untracked

| 35|0x0000000084100000, 0x0000000084100000, 0x0000000084200000| 0%| F| |TAMS 0x0000000084100000, 0x0000000084100000| Untracked

| 36|0x0000000084200000, 0x0000000084200000, 0x0000000084300000| 0%| F| |TAMS 0x0000000084200000, 0x0000000084200000| Untracked

| 37|0x0000000084300000, 0x0000000084300000, 0x0000000084400000| 0%| F| |TAMS 0x0000000084300000, 0x0000000084300000| Untracked

| 38|0x0000000084400000, 0x0000000084400000, 0x0000000084500000| 0%| F| |TAMS 0x0000000084400000, 0x0000000084400000| Untracked

| 39|0x0000000084500000, 0x0000000084500000, 0x0000000084600000| 0%| F| |TAMS 0x0000000084500000, 0x0000000084500000| Untracked

| 40|0x0000000084600000, 0x0000000084600000, 0x0000000084700000| 0%| F| |TAMS 0x0000000084600000, 0x0000000084600000| Untracked

| 41|0x0000000084700000, 0x0000000084700000, 0x0000000084800000| 0%| F| |TAMS 0x0000000084700000, 0x0000000084700000| Untracked

| 42|0x0000000084800000, 0x0000000084800000, 0x0000000084900000| 0%| F| |TAMS 0x0000000084800000, 0x0000000084800000| Untracked

| 43|0x0000000084900000, 0x0000000084900000, 0x0000000084a00000| 0%| F| |TAMS 0x0000000084900000, 0x0000000084900000| Untracked

| 44|0x0000000084a00000, 0x0000000084a00000, 0x0000000084b00000| 0%| F| |TAMS 0x0000000084a00000, 0x0000000084a00000| Untracked

| 45|0x0000000084b00000, 0x0000000084b00000, 0x0000000084c00000| 0%| F| |TAMS 0x0000000084b00000, 0x0000000084b00000| Untracked

| 46|0x0000000084c00000, 0x0000000084c00000, 0x0000000084d00000| 0%| F| |TAMS 0x0000000084c00000, 0x0000000084c00000| Untracked

| 47|0x0000000084d00000, 0x0000000084d00000, 0x0000000084e00000| 0%| F| |TAMS 0x0000000084d00000, 0x0000000084d00000| Untracked

| 48|0x0000000084e00000, 0x0000000084e00000, 0x0000000084f00000| 0%| F| |TAMS 0x0000000084e00000, 0x0000000084e00000| Untracked

| 49|0x0000000084f00000, 0x0000000084f00000, 0x0000000085000000| 0%| F| |TAMS 0x0000000084f00000, 0x0000000084f00000| Untracked

| 50|0x0000000085000000, 0x0000000085000000, 0x0000000085100000| 0%| F| |TAMS 0x0000000085000000, 0x0000000085000000| Untracked

| 51|0x0000000085100000, 0x0000000085100000, 0x0000000085200000| 0%| F| |TAMS 0x0000000085100000, 0x0000000085100000| Untracked

| 52|0x0000000085200000, 0x0000000085200000, 0x0000000085300000| 0%| F| |TAMS 0x0000000085200000, 0x0000000085200000| Untracked

| 53|0x0000000085300000, 0x0000000085300000, 0x0000000085400000| 0%| F| |TAMS 0x0000000085300000, 0x0000000085300000| Untracked

| 54|0x0000000085400000, 0x0000000085400000, 0x0000000085500000| 0%| F| |TAMS 0x0000000085400000, 0x0000000085400000| Untracked

| 55|0x0000000085500000, 0x0000000085500000, 0x0000000085600000| 0%| F| |TAMS 0x0000000085500000, 0x0000000085500000| Untracked

| 56|0x0000000085600000, 0x0000000085600000, 0x0000000085700000| 0%| F| |TAMS 0x0000000085600000, 0x0000000085600000| Untracked

| 57|0x0000000085700000, 0x0000000085700000, 0x0000000085800000| 0%| F| |TAMS 0x0000000085700000, 0x0000000085700000| Untracked

| 58|0x0000000085800000, 0x0000000085800000, 0x0000000085900000| 0%| F| |TAMS 0x0000000085800000, 0x0000000085800000| Untracked

| 59|0x0000000085900000, 0x0000000085900000, 0x0000000085a00000| 0%| F| |TAMS 0x0000000085900000, 0x0000000085900000| Untracked

| 60|0x0000000085a00000, 0x0000000085a00000, 0x0000000085b00000| 0%| F| |TAMS 0x0000000085a00000, 0x0000000085a00000| Untracked

| 61|0x0000000085b00000, 0x0000000085b00000, 0x0000000085c00000| 0%| F| |TAMS 0x0000000085b00000, 0x0000000085b00000| Untracked

| 62|0x0000000085c00000, 0x0000000085c00000, 0x0000000085d00000| 0%| F| |TAMS 0x0000000085c00000, 0x0000000085c00000| Untracked

| 63|0x0000000085d00000, 0x0000000085d00000, 0x0000000085e00000| 0%| F| |TAMS 0x0000000085d00000, 0x0000000085d00000| Untracked

| 64|0x0000000085e00000, 0x0000000085e00000, 0x0000000085f00000| 0%| F| |TAMS 0x0000000085e00000, 0x0000000085e00000| Untracked

| 65|0x0000000085f00000, 0x0000000085f00000, 0x0000000086000000| 0%| F| |TAMS 0x0000000085f00000, 0x0000000085f00000| Untracked

| 66|0x0000000086000000, 0x0000000086000000, 0x0000000086100000| 0%| F| |TAMS 0x0000000086000000, 0x0000000086000000| Untracked

| 67|0x0000000086100000, 0x0000000086100000, 0x0000000086200000| 0%| F| |TAMS 0x0000000086100000, 0x0000000086100000| Untracked

| 68|0x0000000086200000, 0x0000000086200000, 0x0000000086300000| 0%| F| |TAMS 0x0000000086200000, 0x0000000086200000| Untracked

| 69|0x0000000086300000, 0x0000000086300000, 0x0000000086400000| 0%| F| |TAMS 0x0000000086300000, 0x0000000086300000| Untracked

| 70|0x0000000086400000, 0x0000000086400000, 0x0000000086500000| 0%| F| |TAMS 0x0000000086400000, 0x0000000086400000| Untracked

| 71|0x0000000086500000, 0x0000000086500000, 0x0000000086600000| 0%| F| |TAMS 0x0000000086500000, 0x0000000086500000| Untracked

| 72|0x0000000086600000, 0x0000000086600000, 0x0000000086700000| 0%| F| |TAMS 0x0000000086600000, 0x0000000086600000| Untracked

| 73|0x0000000086700000, 0x0000000086700000, 0x0000000086800000| 0%| F| |TAMS 0x0000000086700000, 0x0000000086700000| Untracked

| 74|0x0000000086800000, 0x0000000086800000, 0x0000000086900000| 0%| F| |TAMS 0x0000000086800000, 0x0000000086800000| Untracked

| 75|0x0000000086900000, 0x0000000086900000, 0x0000000086a00000| 0%| F| |TAMS 0x0000000086900000, 0x0000000086900000| Untracked

| 76|0x0000000086a00000, 0x0000000086a00000, 0x0000000086b00000| 0%| F| |TAMS 0x0000000086a00000, 0x0000000086a00000| Untracked

| 77|0x0000000086b00000, 0x0000000086b00000, 0x0000000086c00000| 0%| F| |TAMS 0x0000000086b00000, 0x0000000086b00000| Untracked

| 78|0x0000000086c00000, 0x0000000086c00000, 0x0000000086d00000| 0%| F| |TAMS 0x0000000086c00000, 0x0000000086c00000| Untracked

| 79|0x0000000086d00000, 0x0000000086d00000, 0x0000000086e00000| 0%| F| |TAMS 0x0000000086d00000, 0x0000000086d00000| Untracked

| 80|0x0000000086e00000, 0x0000000086e00000, 0x0000000086f00000| 0%| F| |TAMS 0x0000000086e00000, 0x0000000086e00000| Untracked

| 81|0x0000000086f00000, 0x0000000086f00000, 0x0000000087000000| 0%| F| |TAMS 0x0000000086f00000, 0x0000000086f00000| Untracked

| 82|0x0000000087000000, 0x0000000087000000, 0x0000000087100000| 0%| F| |TAMS 0x0000000087000000, 0x0000000087000000| Untracked

| 83|0x0000000087100000, 0x0000000087100000, 0x0000000087200000| 0%| F| |TAMS 0x0000000087100000, 0x0000000087100000| Untracked

| 84|0x0000000087200000, 0x0000000087200000, 0x0000000087300000| 0%| F| |TAMS 0x0000000087200000, 0x0000000087200000| Untracked

| 85|0x0000000087300000, 0x0000000087300000, 0x0000000087400000| 0%| F| |TAMS 0x0000000087300000, 0x0000000087300000| Untracked

| 86|0x0000000087400000, 0x0000000087400000, 0x0000000087500000| 0%| F| |TAMS 0x0000000087400000, 0x0000000087400000| Untracked

| 87|0x0000000087500000, 0x0000000087500000, 0x0000000087600000| 0%| F| |TAMS 0x0000000087500000, 0x0000000087500000| Untracked

| 88|0x0000000087600000, 0x0000000087600000, 0x0000000087700000| 0%| F| |TAMS 0x0000000087600000, 0x0000000087600000| Untracked

| 89|0x0000000087700000, 0x0000000087700000, 0x0000000087800000| 0%| F| |TAMS 0x0000000087700000, 0x0000000087700000| Untracked

| 90|0x0000000087800000, 0x0000000087800000, 0x0000000087900000| 0%| F| |TAMS 0x0000000087800000, 0x0000000087800000| Untracked

| 91|0x0000000087900000, 0x0000000087900000, 0x0000000087a00000| 0%| F| |TAMS 0x0000000087900000, 0x0000000087900000| Untracked

| 92|0x0000000087a00000, 0x0000000087a00000, 0x0000000087b00000| 0%| F| |TAMS 0x0000000087a00000, 0x0000000087a00000| Untracked

| 93|0x0000000087b00000, 0x0000000087b00000, 0x0000000087c00000| 0%| F| |TAMS 0x0000000087b00000, 0x0000000087b00000| Untracked

| 94|0x0000000087c00000, 0x0000000087c00000, 0x0000000087d00000| 0%| F| |TAMS 0x0000000087c00000, 0x0000000087c00000| Untracked

| 95|0x0000000087d00000, 0x0000000087d00000, 0x0000000087e00000| 0%| F| |TAMS 0x0000000087d00000, 0x0000000087d00000| Untracked

| 96|0x0000000087e00000, 0x0000000087e00000, 0x0000000087f00000| 0%| F| |TAMS 0x0000000087e00000, 0x0000000087e00000| Untracked

| 97|0x0000000087f00000, 0x0000000087f00000, 0x0000000088000000| 0%| F| |TAMS 0x0000000087f00000, 0x0000000087f00000| Untracked

| 98|0x0000000088000000, 0x0000000088000000, 0x0000000088100000| 0%| F| |TAMS 0x0000000088000000, 0x0000000088000000| Untracked

| 99|0x0000000088100000, 0x0000000088100000, 0x0000000088200000| 0%| F| |TAMS 0x0000000088100000, 0x0000000088100000| Untracked

| 100|0x0000000088200000, 0x0000000088200000, 0x0000000088300000| 0%| F| |TAMS 0x0000000088200000, 0x0000000088200000| Untracked

| 101|0x0000000088300000, 0x0000000088300000, 0x0000000088400000| 0%| F| |TAMS 0x0000000088300000, 0x0000000088300000| Untracked

| 102|0x0000000088400000, 0x0000000088500000, 0x0000000088500000|100%| S|CS|TAMS 0x0000000088400000, 0x0000000088400000| Complete

| 103|0x0000000088500000, 0x0000000088600000, 0x0000000088600000|100%| S|CS|TAMS 0x0000000088500000, 0x0000000088500000| Complete

| 104|0x0000000088600000, 0x0000000088700000, 0x0000000088700000|100%| S|CS|TAMS 0x0000000088600000, 0x0000000088600000| Complete

| 105|0x0000000088700000, 0x0000000088700000, 0x0000000088800000| 0%| F| |TAMS 0x0000000088700000, 0x0000000088700000| Untracked

| 106|0x0000000088800000, 0x0000000088800000, 0x0000000088900000| 0%| F| |TAMS 0x0000000088800000, 0x0000000088800000| Untracked

| 107|0x0000000088900000, 0x0000000088900000, 0x0000000088a00000| 0%| F| |TAMS 0x0000000088900000, 0x0000000088900000| Untracked

| 108|0x0000000088a00000, 0x0000000088a00000, 0x0000000088b00000| 0%| F| |TAMS 0x0000000088a00000, 0x0000000088a00000| Untracked

| 109|0x0000000088b00000, 0x0000000088b00000, 0x0000000088c00000| 0%| F| |TAMS 0x0000000088b00000, 0x0000000088b00000| Untracked

| 110|0x0000000088c00000, 0x0000000088c00000, 0x0000000088d00000| 0%| F| |TAMS 0x0000000088c00000, 0x0000000088c00000| Untracked

| 111|0x0000000088d00000, 0x0000000088d65510, 0x0000000088e00000| 39%| E| |TAMS 0x0000000088d00000, 0x0000000088d00000| Complete

| 112|0x0000000088e00000, 0x0000000088f00000, 0x0000000088f00000|100%| E|CS|TAMS 0x0000000088e00000, 0x0000000088e00000| Complete

| 113|0x0000000088f00000, 0x0000000089000000, 0x0000000089000000|100%| E|CS|TAMS 0x0000000088f00000, 0x0000000088f00000| Complete

| 114|0x0000000089000000, 0x0000000089100000, 0x0000000089100000|100%| E|CS|TAMS 0x0000000089000000, 0x0000000089000000| Complete

| 115|0x0000000089100000, 0x0000000089200000, 0x0000000089200000|100%| E|CS|TAMS 0x0000000089100000, 0x0000000089100000| Complete

| 116|0x0000000089200000, 0x0000000089300000, 0x0000000089300000|100%| E|CS|TAMS 0x0000000089200000, 0x0000000089200000| Complete

| 117|0x0000000089300000, 0x0000000089400000, 0x0000000089400000|100%| E|CS|TAMS 0x0000000089300000, 0x0000000089300000| Complete

| 118|0x0000000089400000, 0x0000000089500000, 0x0000000089500000|100%| E|CS|TAMS 0x0000000089400000, 0x0000000089400000| Complete

| 119|0x0000000089500000, 0x0000000089600000, 0x0000000089600000|100%| E|CS|TAMS 0x0000000089500000, 0x0000000089500000| Complete

| 120|0x0000000089600000, 0x0000000089700000, 0x0000000089700000|100%| E|CS|TAMS 0x0000000089600000, 0x0000000089600000| Complete

| 121|0x0000000089700000, 0x0000000089800000, 0x0000000089800000|100%| E|CS|TAMS 0x0000000089700000, 0x0000000089700000| Complete

| 122|0x0000000089800000, 0x0000000089900000, 0x0000000089900000|100%| E|CS|TAMS 0x0000000089800000, 0x0000000089800000| Complete

| 123|0x0000000089900000, 0x0000000089a00000, 0x0000000089a00000|100%| E|CS|TAMS 0x0000000089900000, 0x0000000089900000| Complete

| 124|0x0000000089a00000, 0x0000000089b00000, 0x0000000089b00000|100%| E|CS|TAMS 0x0000000089a00000, 0x0000000089a00000| Complete

| 125|0x0000000089b00000, 0x0000000089c00000, 0x0000000089c00000|100%| E|CS|TAMS 0x0000000089b00000, 0x0000000089b00000| Complete

| 126|0x0000000089c00000, 0x0000000089d00000, 0x0000000089d00000|100%| E|CS|TAMS 0x0000000089c00000, 0x0000000089c00000| Complete

| 127|0x0000000089d00000, 0x0000000089e00000, 0x0000000089e00000|100%| E|CS|TAMS 0x0000000089d00000, 0x0000000089d00000| Complete

Card table byte\_map: [0x00000137f2110000,0x00000137f2510000] \_byte\_map\_base: 0x00000137f1d01000

Marking Bits (Prev, Next): (CMBitMap\*) 0x00000137db1c0490, (CMBitMap\*) 0x00000137db1c04d0

Prev Bits: [0x00000137f2910000, 0x00000137f4898000)

Next Bits: [0x00000137f48a0000, 0x00000137f6828000)

Polling page: 0x00000137d9110000

Metaspace:

Usage:

Non-class: 6.65 MB used.

Class: 1.05 MB used.

Both: 7.69 MB used.

Virtual space:

Non-class space: 8.00 MB reserved, 6.81 MB ( 85%) committed, 1 nodes.

Class space: 1.00 GB reserved, 1.19 MB ( <1%) committed, 1 nodes.

Both: 1.01 GB reserved, 8.00 MB ( <1%) committed.

Chunk freelists:

Non-Class: 509.00 KB

Class: 2.87 MB

Both: 3.37 MB

MaxMetaspaceSize: unlimited

CompressedClassSpaceSize: 1.00 GB

Initial GC threshold: 21.00 MB

Current GC threshold: 21.00 MB

CDS: on

MetaspaceReclaimPolicy: balanced

- commit\_granule\_bytes: 65536.

- commit\_granule\_words: 8192.

- virtual\_space\_node\_default\_size: 1048576.

- enlarge\_chunks\_in\_place: 1.

- new\_chunks\_are\_fully\_committed: 0.

- uncommit\_free\_chunks: 1.

- use\_allocation\_guard: 0.

- handle\_deallocations: 1.

Internal statistics:

num\_allocs\_failed\_limit: 0.

num\_arena\_births: 88.

num\_arena\_deaths: 0.

num\_vsnodes\_births: 2.

num\_vsnodes\_deaths: 0.

num\_space\_committed: 128.

num\_space\_uncommitted: 0.

num\_chunks\_returned\_to\_freelist: 0.

num\_chunks\_taken\_from\_freelist: 290.

num\_chunk\_merges: 0.

num\_chunk\_splits: 198.

num\_chunks\_enlarged: 166.

num\_purges: 0.

num\_inconsistent\_stats: 0.

CodeHeap 'non-profiled nmethods': size=120000Kb used=463Kb max\_used=463Kb free=119537Kb

bounds [0x00000137ea4a0000, 0x00000137ea710000, 0x00000137f19d0000]

CodeHeap 'profiled nmethods': size=120000Kb used=2383Kb max\_used=2383Kb free=117616Kb

bounds [0x00000137e2f70000, 0x00000137e31e0000, 0x00000137ea4a0000]

CodeHeap 'non-nmethods': size=5760Kb used=1165Kb max\_used=1181Kb free=4595Kb

bounds [0x00000137e29d0000, 0x00000137e2c40000, 0x00000137e2f70000]

total\_blobs=1722 nmethods=1262 adapters=373

compilation: enabled

stopped\_count=0, restarted\_count=0

full\_count=0

Compilation events (20 events):

Event: 3.292 Thread 0x00000137f9251810 1251 3 org.gradle.internal.logging.text.AbstractLineChoppingStyledTextOutput::access$402 (7 bytes)

Event: 3.292 Thread 0x00000137f9251810 nmethod 1251 0x00000137e31bf710 code [0x00000137e31bf8a0, 0x00000137e31bf9d8]

Event: 3.292 Thread 0x00000137f9251810 1252 3 org.gradle.internal.logging.text.AbstractLineChoppingStyledTextOutput$1::execute (9 bytes)

Event: 3.292 Thread 0x00000137f9251810 nmethod 1252 0x00000137e31bfa90 code [0x00000137e31bfc40, 0x00000137e31bfe88]

Event: 3.292 Thread 0x00000137f9251810 1253 3 org.gradle.internal.logging.text.AbstractLineChoppingStyledTextOutput$1::execute (140 bytes)

Event: 3.293 Thread 0x00000137f9251810 nmethod 1253 0x00000137e31bff90 code [0x00000137e31c02c0, 0x00000137e31c1398]

Event: 3.293 Thread 0x00000137f9251810 1254 3 org.gradle.internal.logging.text.AbstractLineChoppingStyledTextOutput$SeenFromEol::all (18 bytes)

Event: 3.294 Thread 0x00000137f9251810 nmethod 1254 0x00000137e31c1a90 code [0x00000137e31c1c20, 0x00000137e31c1d98]

Event: 3.294 Thread 0x00000137f9251810 1261 3 jdk.internal.reflect.ClassFileAssembler::emitByte (11 bytes)

Event: 3.294 Thread 0x00000137f9251810 nmethod 1261 0x00000137e31c1e90 code [0x00000137e31c2040, 0x00000137e31c21c8]

Event: 3.294 Thread 0x00000137f9251810 1262 3 jdk.internal.reflect.ByteVectorImpl::add (38 bytes)

Event: 3.294 Thread 0x00000137f9251810 nmethod 1262 0x00000137e31c2310 code [0x00000137e31c24c0, 0x00000137e31c2688]

Event: 3.294 Thread 0x00000137f9251810 1260 3 org.gradle.internal.logging.text.AbstractLineChoppingStyledTextOutput$StateContext::next (11 bytes)

Event: 3.294 Thread 0x00000137f9251810 nmethod 1260 0x00000137e31c2790 code [0x00000137e31c2920, 0x00000137e31c2a38]

Event: 3.294 Thread 0x00000137f9251810 1255 3 org.gradle.internal.logging.text.AbstractLineChoppingStyledTextOutput$SeenFromEol::none (13 bytes)

Event: 3.294 Thread 0x00000137f9251810 nmethod 1255 0x00000137e31c2b10 code [0x00000137e31c2ca0, 0x00000137e31c2e18]

Event: 3.294 Thread 0x00000137f9251810 1259 3 org.gradle.internal.logging.text.AbstractLineChoppingStyledTextOutput::access$900 (4 bytes)

Event: 3.294 Thread 0x00000137f9251810 nmethod 1259 0x00000137e31c2e90 code [0x00000137e31c3020, 0x00000137e31c3118]

Event: 3.296 Thread 0x00000137f9251810 1263 1 org.gradle.internal.logging.events.CategorisedOutputEvent::getLogLevel (5 bytes)

Event: 3.296 Thread 0x00000137f9251810 nmethod 1263 0x00000137ea513610 code [0x00000137ea5137a0, 0x00000137ea513878]

GC Heap History (2 events):

Event: 1.807 GC heap before

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

garbage-first heap total 131072K, used 28672K [0x0000000081e00000, 0x0000000100000000)

region size 1024K, 23 young (23552K), 0 survivors (0K)

Metaspace used 4103K, committed 4288K, reserved 1056768K

class space used 528K, committed 576K, reserved 1048576K

}

Event: 1.814 GC heap after

{Heap after GC invocations=1 (full 0):

garbage-first heap total 131072K, used 9280K [0x0000000081e00000, 0x0000000100000000)

region size 1024K, 3 young (3072K), 3 survivors (3072K)

Metaspace used 4103K, committed 4288K, reserved 1056768K

class space used 528K, committed 576K, reserved 1048576K

}

Deoptimization events (20 events):

Event: 2.991 Thread 0x00000137db182160 DEOPT PACKING pc=0x00000137e301bd47 sp=0x0000002ab5efd1c0

Event: 2.991 Thread 0x00000137db182160 DEOPT UNPACKING pc=0x00000137e2a22b43 sp=0x0000002ab5efc688 mode 0

Event: 2.992 Thread 0x00000137db182160 DEOPT PACKING pc=0x00000137e301bd47 sp=0x0000002ab5efd1c0

Event: 2.992 Thread 0x00000137db182160 DEOPT UNPACKING pc=0x00000137e2a22b43 sp=0x0000002ab5efc688 mode 0

Event: 3.264 Thread 0x00000137fa7fe830 Uncommon trap: trap\_request=0xffffff45 fr.pc=0x00000137ea4ee548 relative=0x0000000000000048

Event: 3.264 Thread 0x00000137fa7fe830 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x00000137ea4ee548 method=java.lang.CharacterData.of(I)Ljava/lang/CharacterData; @ 4 c2

Event: 3.264 Thread 0x00000137fa7fe830 DEOPT PACKING pc=0x00000137ea4ee548 sp=0x0000002ab77fe580

Event: 3.264 Thread 0x00000137fa7fe830 DEOPT UNPACKING pc=0x00000137e2a223a3 sp=0x0000002ab77fe518 mode 2

Event: 3.268 Thread 0x00000137fa7fe830 Uncommon trap: trap\_request=0xffffff45 fr.pc=0x00000137ea4d5e68 relative=0x0000000000000528

Event: 3.268 Thread 0x00000137fa7fe830 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x00000137ea4d5e68 method=java.lang.AbstractStringBuilder.putStringAt(ILjava/lang/String;II)V @ 8 c2

Event: 3.268 Thread 0x00000137fa7fe830 DEOPT PACKING pc=0x00000137ea4d5e68 sp=0x0000002ab77fee60

Event: 3.268 Thread 0x00000137fa7fe830 DEOPT UNPACKING pc=0x00000137e2a223a3 sp=0x0000002ab77fece8 mode 2

Event: 3.268 Thread 0x00000137fa7fe830 Uncommon trap: trap\_request=0xffffff45 fr.pc=0x00000137ea4de450 relative=0x0000000000000510

Event: 3.268 Thread 0x00000137fa7fe830 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x00000137ea4de450 method=java.lang.AbstractStringBuilder.putStringAt(ILjava/lang/String;II)V @ 8 c2

Event: 3.268 Thread 0x00000137fa7fe830 DEOPT PACKING pc=0x00000137ea4de450 sp=0x0000002ab77fedf0

Event: 3.268 Thread 0x00000137fa7fe830 DEOPT UNPACKING pc=0x00000137e2a223a3 sp=0x0000002ab77fece0 mode 2

Event: 3.268 Thread 0x00000137fa7fe830 Uncommon trap: trap\_request=0xffffff45 fr.pc=0x00000137ea4d6b94 relative=0x0000000000000114

Event: 3.268 Thread 0x00000137fa7fe830 Uncommon trap: reason=unstable\_if action=reinterpret pc=0x00000137ea4d6b94 method=java.lang.String.getBytes([BIIBI)V @ 6 c2

Event: 3.268 Thread 0x00000137fa7fe830 DEOPT PACKING pc=0x00000137ea4d6b94 sp=0x0000002ab77fec80

Event: 3.268 Thread 0x00000137fa7fe830 DEOPT UNPACKING pc=0x00000137e2a223a3 sp=0x0000002ab77fec48 mode 2

Classes unloaded (0 events):

No events

Classes redefined (0 events):

No events

Internal exceptions (20 events):

Event: 1.614 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x0000000088abed88}: 'void java.lang.invoke.DirectMethodHandle$Holder.invokeStatic(java.lang.Object, java.lang.Object)'> (0x0000000088abed88)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 1.668 Thread 0x00000137db182160 Exception <a 'java/lang/NoClassDefFoundError'{0x000000008894aaf8}: org/slf4j/impl/StaticMarkerBinder> (0x000000008894aaf8)

thrown [t:\workspace\open\src\hotspot\share\classfile\systemDictionary.cpp, line 245]

Event: 1.689 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x00000000889e7128}: 'java.lang.Object java.lang.invoke.DirectMethodHandle$Holder.invokeVirtual(java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object)'> (0x00000000889e7128)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 1.704 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x00000000889f84b8}: 'java.lang.Object java.lang.invoke.Invokers$Holder.invoker(java.lang.Object, java.lang.Object, java.lang.Object)'> (0x00000000889f84b8)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 1.710 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x0000000088801a30}: 'java.lang.Object java.lang.invoke.DirectMethodHandle$Holder.invokeStatic(java.lang.Object, java.lang.Object, int)'> (0x0000000088801a30)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 1.715 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x000000008880d720}: 'void java.lang.invoke.DelegatingMethodHandle$Holder.delegate(java.lang.Object, java.lang.Object, int, java.lang.Object)'> (0x000000008880d720)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 1.717 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x0000000088811868}: 'int java.lang.invoke.DirectMethodHandle$Holder.invokeSpecial(java.lang.Object, java.lang.Object, java.lang.Object)'> (0x0000000088811868)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 1.725 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x00000000888249b0}: 'java.lang.Object java.lang.invoke.Invokers$Holder.invokeExact\_MT(java.lang.Object, java.lang.Object, java.lang.Object, java.lang.Object)'> (0x00000000888249b0)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 1.958 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x0000000089bb31f0}: 'java.lang.Object java.lang.invoke.DirectMethodHandle$Holder.invokeInterface(java.lang.Object, java.lang.Object, java.lang.Object)'> (0x0000000089bb31f0)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 1.984 Thread 0x00000137db182160 Implicit null exception at 0x00000137ea4e4213 to 0x00000137ea4e466c

Event: 1.985 Thread 0x00000137db182160 Implicit null exception at 0x00000137ea4dcb11 to 0x00000137ea4dcf48

Event: 2.056 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x000000008996ca08}: 'java.lang.Object java.lang.invoke.DirectMethodHandle$Holder.invokeStaticInit(java.lang.Object)'> (0x000000008996ca08)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 2.294 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x000000008954b948}: 'java.lang.Object java.lang.invoke.DirectMethodHandle$Holder.invokeStaticInit(java.lang.Object, int, int, int, int)'> (0x000000008954b948)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 2.424 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x0000000089574800}: 'java.lang.Object java.lang.invoke.DirectMethodHandle$Holder.invokeStaticInit(java.lang.Object, java.lang.Object, int, int, int, int)'> (0x0000000089574800)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 2.840 Thread 0x00000137db182160 Exception <a 'java/lang/NoSuchMethodError'{0x00000000895a2f78}: 'void java.lang.invoke.DirectMethodHandle$Holder.invokeStatic(java.lang.Object, java.lang.Object, java.lang.Object)'> (0x00000000895a2f78)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 3.219 Thread 0x00000137fa7fe830 Exception <a 'java/lang/NoSuchMethodError'{0x0000000088e0d940}: 'void java.lang.invoke.DirectMethodHandle$Holder.invokeStatic(java.lang.Object, long)'> (0x0000000088e0d940)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 3.220 Thread 0x00000137fa7fe830 Exception <a 'java/lang/NoSuchMethodError'{0x0000000088e13298}: 'java.lang.Object java.lang.invoke.DirectMethodHandle$Holder.newInvokeSpecial(java.lang.Object, long)'> (0x0000000088e13298)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 3.224 Thread 0x00000137fa7fe830 Exception <a 'java/lang/NoSuchMethodError'{0x0000000088e1e440}: 'java.lang.Object java.lang.invoke.DirectMethodHandle$Holder.invokeStaticInit(java.lang.Object, java.lang.Object, long, java.lang.Object)'> (0x0000000088e1e440)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 3.225 Thread 0x00000137fa7fe830 Exception <a 'java/lang/NoSuchMethodError'{0x0000000088e24b00}: 'java.lang.Object java.lang.invoke.DirectMethodHandle$Holder.newInvokeSpecial(java.lang.Object, java.lang.Object, long)'> (0x0000000088e24b00)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

Event: 3.226 Thread 0x00000137fa7fe830 Exception <a 'java/lang/NoSuchMethodError'{0x0000000088e28df0}: 'java.lang.Object java.lang.invoke.Invokers$Holder.linkToTargetMethod(java.lang.Object, long, java.lang.Object)'> (0x0000000088e28df0)

thrown [t:\workspace\open\src\hotspot\share\interpreter\linkResolver.cpp, line 766]

VM Operations (16 events):

Event: 0.154 Executing VM operation: HandshakeAllThreads

Event: 0.154 Executing VM operation: HandshakeAllThreads done

Event: 1.157 Executing VM operation: Cleanup

Event: 1.157 Executing VM operation: Cleanup done

Event: 1.709 Executing VM operation: HandshakeAllThreads

Event: 1.709 Executing VM operation: HandshakeAllThreads done

Event: 1.807 Executing VM operation: G1CollectForAllocation

Event: 1.814 Executing VM operation: G1CollectForAllocation done

Event: 2.324 Executing VM operation: HandshakeAllThreads

Event: 2.324 Executing VM operation: HandshakeAllThreads done

Event: 2.418 Executing VM operation: HandshakeAllThreads

Event: 2.418 Executing VM operation: HandshakeAllThreads done

Event: 3.265 Executing VM operation: HandshakeAllThreads

Event: 3.265 Executing VM operation: HandshakeAllThreads done

Event: 3.265 Executing VM operation: Cleanup

Event: 3.265 Executing VM operation: Cleanup done

Events (20 events):

Event: 3.292 loading class jdk/internal/reflect/ByteVectorFactory

Event: 3.292 loading class jdk/internal/reflect/ByteVectorFactory done

Event: 3.292 loading class jdk/internal/reflect/ByteVectorImpl

Event: 3.292 loading class jdk/internal/reflect/ByteVector

Event: 3.292 loading class jdk/internal/reflect/ByteVector done

Event: 3.292 loading class jdk/internal/reflect/ByteVectorImpl done

Event: 3.292 loading class jdk/internal/reflect/ClassFileAssembler

Event: 3.293 loading class jdk/internal/reflect/ClassFileAssembler done

Event: 3.293 loading class jdk/internal/reflect/UTF8

Event: 3.293 loading class jdk/internal/reflect/UTF8 done

Event: 3.293 loading class jdk/internal/reflect/Label

Event: 3.293 loading class jdk/internal/reflect/Label done

Event: 3.293 loading class jdk/internal/reflect/Label$PatchInfo

Event: 3.293 loading class jdk/internal/reflect/Label$PatchInfo done

Event: 3.293 loading class jdk/internal/reflect/MethodAccessorGenerator$1

Event: 3.293 loading class jdk/internal/reflect/MethodAccessorGenerator$1 done

Event: 3.293 loading class jdk/internal/reflect/ClassDefiner

Event: 3.293 loading class jdk/internal/reflect/ClassDefiner done

Event: 3.293 loading class jdk/internal/reflect/ClassDefiner$1

Event: 3.294 loading class jdk/internal/reflect/ClassDefiner$1 done

Dynamic libraries:

0x00007ff798f30000 - 0x00007ff798f40000 C:\Program Files\Java\jdk-17.0.2\bin\java.exe

0x00007ff8019d0000 - 0x00007ff801be4000 C:\WINDOWS\SYSTEM32\ntdll.dll

0x00007ff801200000 - 0x00007ff8012c2000 C:\WINDOWS\System32\KERNEL32.DLL

0x00007ffffef90000 - 0x00007fffff333000 C:\WINDOWS\System32\KERNELBASE.dll

0x00007fffff640000 - 0x00007fffff751000 C:\WINDOWS\System32\ucrtbase.dll

0x00007ffff9380000 - 0x00007ffff9398000 C:\Program Files\Java\jdk-17.0.2\bin\jli.dll

0x00007ff801830000 - 0x00007ff8018de000 C:\WINDOWS\System32\ADVAPI32.dll

0x00007ffff9360000 - 0x00007ffff937a000 C:\Program Files\Java\jdk-17.0.2\bin\VCRUNTIME140.dll

0x00007ff8018e0000 - 0x00007ff801987000 C:\WINDOWS\System32\msvcrt.dll

0x00007ff801780000 - 0x00007ff801824000 C:\WINDOWS\System32\sechost.dll

0x00007ff800160000 - 0x00007ff800277000 C:\WINDOWS\System32\RPCRT4.dll

0x00007fffff860000 - 0x00007fffffa0b000 C:\WINDOWS\System32\USER32.dll

0x00007ff800010000 - 0x00007ff800036000 C:\WINDOWS\System32\win32u.dll

0x00007fffe35e0000 - 0x00007fffe386e000 C:\WINDOWS\WinSxS\amd64\_microsoft.windows.common-controls\_6595b64144ccf1df\_6.0.22621.1635\_none\_270f70857386168e\COMCTL32.dll

0x00007ff8012d0000 - 0x00007ff8012f9000 C:\WINDOWS\System32\GDI32.dll

0x00007fffff520000 - 0x00007fffff639000 C:\WINDOWS\System32\gdi32full.dll

0x00007fffff3c0000 - 0x00007fffff45a000 C:\WINDOWS\System32\msvcp\_win.dll

0x00007ffff74d0000 - 0x00007ffff74da000 C:\WINDOWS\SYSTEM32\VERSION.dll

0x00007ff800ec0000 - 0x00007ff800ef1000 C:\WINDOWS\System32\IMM32.DLL

0x00007ffff9350000 - 0x00007ffff935c000 C:\Program Files\Java\jdk-17.0.2\bin\vcruntime140\_1.dll

0x00007fff86410000 - 0x00007fff8649d000 C:\Program Files\Java\jdk-17.0.2\bin\msvcp140.dll

0x00007fff856f0000 - 0x00007fff862b1000 C:\Program Files\Java\jdk-17.0.2\bin\server\jvm.dll

0x00007ff800040000 - 0x00007ff800048000 C:\WINDOWS\System32\PSAPI.DLL

0x00007ffff74f0000 - 0x00007ffff7524000 C:\WINDOWS\SYSTEM32\WINMM.dll

0x00007ffff9340000 - 0x00007ffff9349000 C:\WINDOWS\SYSTEM32\WSOCK32.dll

0x00007ff800e30000 - 0x00007ff800ea1000 C:\WINDOWS\System32\WS2\_32.dll

0x00007ffffde10000 - 0x00007ffffde28000 C:\WINDOWS\SYSTEM32\kernel.appcore.dll

0x00007ffff9330000 - 0x00007ffff933a000 C:\Program Files\Java\jdk-17.0.2\bin\jimage.dll

0x00007ffff3b40000 - 0x00007ffff3d6e000 C:\WINDOWS\SYSTEM32\DBGHELP.DLL

0x00007ff801360000 - 0x00007ff8016e9000 C:\WINDOWS\System32\combase.dll

0x00007ff801120000 - 0x00007ff8011f7000 C:\WINDOWS\System32\OLEAUT32.dll

0x00007fffe7310000 - 0x00007fffe7342000 C:\WINDOWS\SYSTEM32\dbgcore.DLL

0x00007fffff340000 - 0x00007fffff3bb000 C:\WINDOWS\System32\bcryptPrimitives.dll

0x00007ffff9300000 - 0x00007ffff9325000 C:\Program Files\Java\jdk-17.0.2\bin\java.dll

0x00007fff85610000 - 0x00007fff856e6000 C:\Program Files\Java\jdk-17.0.2\bin\jsvml.dll

0x00007ff800470000 - 0x00007ff800c6a000 C:\WINDOWS\System32\SHELL32.dll

0x00007ffffcdc0000 - 0x00007ffffd68e000 C:\WINDOWS\SYSTEM32\windows.storage.dll

0x00007ffffcc80000 - 0x00007ffffcdbe000 C:\WINDOWS\SYSTEM32\wintypes.dll

0x00007fffffa70000 - 0x00007fffffb61000 C:\WINDOWS\System32\SHCORE.dll

0x00007ff801300000 - 0x00007ff80135e000 C:\WINDOWS\System32\shlwapi.dll

0x00007ffffecf0000 - 0x00007ffffed11000 C:\WINDOWS\SYSTEM32\profapi.dll

0x00007ffff92e0000 - 0x00007ffff92f9000 C:\Program Files\Java\jdk-17.0.2\bin\net.dll

0x00007ffff5c20000 - 0x00007ffff5d57000 C:\WINDOWS\SYSTEM32\WINHTTP.dll

0x00007ffffe280000 - 0x00007ffffe2e9000 C:\WINDOWS\system32\mswsock.dll

0x00007fffcff30000 - 0x00007fffcff46000 C:\Program Files\Java\jdk-17.0.2\bin\nio.dll

0x00007fffccf60000 - 0x00007fffccf78000 C:\Program Files\Java\jdk-17.0.2\bin\zip.dll

0x00007fffee880000 - 0x00007fffee890000 C:\Program Files\Java\jdk-17.0.2\bin\verify.dll

0x00007fffee8a0000 - 0x00007fffee8c7000 C:\Users\ce pc\.gradle\native\e1d6ef7f7dcc3fd88c89a11ec53ec762bb8ba0a96d01ffa2cd45eb1d1d8dd5c5\windows-amd64\native-platform.dll

0x00007fffcc8d0000 - 0x00007fffcc8d9000 C:\Program Files\Java\jdk-17.0.2\bin\management.dll

0x00007fffcbb10000 - 0x00007fffcbb1b000 C:\Program Files\Java\jdk-17.0.2\bin\management\_ext.dll

0x00007ffffe4e0000 - 0x00007ffffe4fb000 C:\WINDOWS\SYSTEM32\CRYPTSP.dll

0x00007ffffdd80000 - 0x00007ffffddb5000 C:\WINDOWS\system32\rsaenh.dll

0x00007ffffe380000 - 0x00007ffffe3a8000 C:\WINDOWS\SYSTEM32\USERENV.dll

0x00007ffffe6a0000 - 0x00007ffffe6c8000 C:\WINDOWS\SYSTEM32\bcrypt.dll

0x00007ffffe500000 - 0x00007ffffe50c000 C:\WINDOWS\SYSTEM32\CRYPTBASE.dll

0x00007ffffd930000 - 0x00007ffffd95d000 C:\WINDOWS\SYSTEM32\IPHLPAPI.DLL

0x00007ff800460000 - 0x00007ff800469000 C:\WINDOWS\System32\NSI.dll

0x00007ffff5df0000 - 0x00007ffff5e09000 C:\WINDOWS\SYSTEM32\dhcpcsvc6.DLL

0x00007ffff5ba0000 - 0x00007ffff5bbf000 C:\WINDOWS\SYSTEM32\dhcpcsvc.DLL

0x00007ffffd960000 - 0x00007ffffda53000 C:\WINDOWS\SYSTEM32\DNSAPI.dll

dbghelp: loaded successfully - version: 4.0.5 - missing functions: none

symbol engine: initialized successfully - sym options: 0x614 - pdb path: .;C:\Program Files\Java\jdk-17.0.2\bin;C:\WINDOWS\SYSTEM32;C:\WINDOWS\WinSxS\amd64\_microsoft.windows.common-controls\_6595b64144ccf1df\_6.0.22621.1635\_none\_270f70857386168e;C:\Program Files\Java\jdk-17.0.2\bin\server;C:\Users\ce pc\.gradle\native\e1d6ef7f7dcc3fd88c89a11ec53ec762bb8ba0a96d01ffa2cd45eb1d1d8dd5c5\windows-amd64

VM Arguments:

jvm\_args: -Dorg.gradle.appname=gradlew

java\_command: org.gradle.wrapper.GradleWrapperMain -q -Ptarget-platform=android-arm64 -Ptarget=C:\Users\ce pc\Desktop\flutter-fortune-wheel-master\example\lib\main.dart -Pbase-application-name=android.app.Application -Pdart-defines=RkxVVFRFUl9XRUJfQVVUT19ERVRFQ1Q9dHJ1ZQ== -Pdart-obfuscation=false -Ptrack-widget-creation=true -Ptree-shake-icons=false -Pfilesystem-scheme=org-dartlang-root assembleDebug

java\_class\_path (initial): C:\Users\ce pc\Desktop\flutter-fortune-wheel-master\example\android\\gradle\wrapper\gradle-wrapper.jar

Launcher Type: SUN\_STANDARD

[Global flags]

intx CICompilerCount = 4 {product} {ergonomic}

uint ConcGCThreads = 2 {product} {ergonomic}

uint G1ConcRefinementThreads = 8 {product} {ergonomic}

size\_t G1HeapRegionSize = 1048576 {product} {ergonomic}

uintx GCDrainStackTargetSize = 64 {product} {ergonomic}

size\_t InitialHeapSize = 134217728 {product} {ergonomic}

size\_t MarkStackSize = 4194304 {product} {ergonomic}

size\_t MaxHeapSize = 2116026368 {product} {ergonomic}

size\_t MaxNewSize = 1268776960 {product} {ergonomic}

size\_t MinHeapDeltaBytes = 1048576 {product} {ergonomic}

size\_t MinHeapSize = 8388608 {product} {ergonomic}

uintx NonNMethodCodeHeapSize = 5839372 {pd product} {ergonomic}

uintx NonProfiledCodeHeapSize = 122909434 {pd product} {ergonomic}

uintx ProfiledCodeHeapSize = 122909434 {pd product} {ergonomic}

uintx ReservedCodeCacheSize = 251658240 {pd product} {ergonomic}

bool SegmentedCodeCache = true {product} {ergonomic}

size\_t SoftMaxHeapSize = 2116026368 {manageable} {ergonomic}

bool UseCompressedClassPointers = true {product lp64\_product} {ergonomic}

bool UseCompressedOops = true {product lp64\_product} {ergonomic}

bool UseG1GC = true {product} {ergonomic}

bool UseLargePagesIndividualAllocation = false {pd product} {ergonomic}

Logging:

Log output configuration:

#0: stdout all=warning uptime,level,tags

#1: stderr all=off uptime,level,tags

Environment Variables:

CLASSPATH=C:\Users\ce pc\Desktop\flutter-fortune-wheel-master\example\android\\gradle\wrapper\gradle-wrapper.jar

PATH=C:\Program Files (x86)\VMware\VMware Player\bin\;C:\Program Files\Common Files\Oracle\Java\javapath;C:\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\Wbem;C:\WINDOWS\System32\WindowsPowerShell\v1.0\;C:\WINDOWS\System32\OpenSSH\;C:\Program Files\Git\cmd;C:\Users\ce pc\AppData\Local\Pub\Cache\bin;C:\Program Files\PHP;C:\Program Files\nodejs\;C:\ProgramData\chocolatey\bin;C:\Users\ce pc\AppData\Local\Programs\Python\Python310\Scripts\;C:\Users\ce pc\AppData\Local\Programs\Python\Python310\;C:\Program Files\MySQL\MySQL Shell 8.0\bin\;C:\Users\ce pc\AppData\Local\Microsoft\WindowsApps;C:\Users\ce pc\AppData\Local\Programs\Microsoft VS Code\bin;C:\dart-sdk\bin;C:\flutter\bin;C:\Program Files\JetBrains\PyCharm Community Edition 2021.3.2\bin;C:\Program Files\heroku\bin;C:\xampp\php;C:\Users\ce pc\composer;C:\Users\ce pc\AppData\Roaming\Composer\vendor\bin;C:\Program Files\Android\Android Studio\jre\bin;C:\Users\ce pc\AppData\Roaming\npm;C:\flutter\bin\mingit\cmd

USERNAME=ce pc

OS=Windows\_NT

PROCESSOR\_IDENTIFIER=Intel64 Family 6 Model 142 Stepping 11, GenuineIntel

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

OS:

Windows 11 , 64 bit Build 22621 (10.0.22621.1778)

OS uptime: 0 days 2:02 hours

CPU: total 8 (initial active 8) (4 cores per cpu, 2 threads per core) family 6 model 142 stepping 11 microcode 0xde, cx8, cmov, fxsr, ht, mmx, 3dnowpref, sse, sse2, sse3, ssse3, sse4.1, sse4.2, popcnt, lzcnt, tsc, tscinvbit, avx, avx2, aes, erms, clmul, bmi1, bmi2, adx, fma, vzeroupper, clflush, clflushopt

Memory: 4k page, system-wide physical 8071M (159M free)

TotalPageFile size 17807M (AvailPageFile size 23M)

current process WorkingSet (physical memory assigned to process): 90M, peak: 90M

current process commit charge ("private bytes"): 230M, peak: 230M

vm\_info: Java HotSpot(TM) 64-Bit Server VM (17.0.2+8-LTS-86) for windows-amd64 JRE (17.0.2+8-LTS-86), built on Dec 7 2021 21:51:03 by "mach5one" with MS VC++ 16.8 / 16.9 (VS2019)

END.