04-05 13:24:38.607: I/System.out(10166): Used Memory before: 7976 KB.

04-05 13:24:38.632: I/org.semanticweb.elk.config.ConfigurationFactory(10166): Loading default configuration parameters for class org.semanticweb.elk.reasoner.config.ReasonerConfiguration

04-05 13:24:38.657: I/org.semanticweb.elk.reasoner.Reasoner(10166): ELK reasoner was created

04-05 13:24:38.666: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Loading of Axioms started

04-05 13:24:38.669: I/org.semanticweb.elk.reasoner.stages.AbstractReasonerStage(10166): Loading of Axioms using 1 workers

04-05 13:24:41.752: I/art(10166): Background partial concurrent mark sweep GC freed 219488(9MB) AllocSpace objects, 0(0B) LOS objects, 38% free, 25MB/41MB, paused 4.141ms total 122.269ms

04-05 13:24:42.713: I/art(10166): Background sticky concurrent mark sweep GC freed 106995(3MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 39MB/41MB, paused 6.415ms total 132.618ms

04-05 13:24:42.951: I/art(10166): Background partial concurrent mark sweep GC freed 243784(11MB) AllocSpace objects, 0(0B) LOS objects, 32% free, 32MB/48MB, paused 7.096ms total 178.981ms

04-05 13:24:43.866: I/art(10166): Background sticky concurrent mark sweep GC freed 106932(3MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 45MB/48MB, paused 6.411ms total 115.250ms

04-05 13:24:44.261: I/art(10166): Background partial concurrent mark sweep GC freed 278164(12MB) AllocSpace objects, 0(0B) LOS objects, 28% free, 39MB/55MB, paused 7.970ms total 223.088ms

04-05 13:24:45.151: I/art(10166): Background sticky concurrent mark sweep GC freed 107922(3MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 52MB/55MB, paused 8.720ms total 125.840ms

04-05 13:24:45.543: I/art(10166): Background partial concurrent mark sweep GC freed 285066(12MB) AllocSpace objects, 0(0B) LOS objects, 25% free, 46MB/62MB, paused 7.996ms total 245.685ms

04-05 13:24:46.464: I/art(10166): Background sticky concurrent mark sweep GC freed 95547(3MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 59MB/62MB, paused 11.868ms total 143.415ms

04-05 13:24:46.888: I/art(10166): Background partial concurrent mark sweep GC freed 268770(12MB) AllocSpace objects, 0(0B) LOS objects, 22% free, 53MB/69MB, paused 14.617ms total 324.840ms

04-05 13:24:47.712: I/art(10166): Background sticky concurrent mark sweep GC freed 105464(3MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 67MB/69MB, paused 13.833ms total 128.128ms

04-05 13:24:48.130: I/art(10166): Background partial concurrent mark sweep GC freed 356143(15MB) AllocSpace objects, 0(0B) LOS objects, 21% free, 59MB/75MB, paused 14.352ms total 297.531ms

04-05 13:24:48.967: I/art(10166): Background sticky concurrent mark sweep GC freed 116276(4MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 73MB/75MB, paused 16.532ms total 153.124ms

04-05 13:24:49.413: I/art(10166): Background partial concurrent mark sweep GC freed 271214(12MB) AllocSpace objects, 0(0B) LOS objects, 18% free, 68MB/84MB, paused 17.598ms total 363.478ms

04-05 13:24:50.350: I/art(10166): Background sticky concurrent mark sweep GC freed 146889(4MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 81MB/84MB, paused 18.332ms total 138.611ms

04-05 13:24:50.906: I/art(10166): Background partial concurrent mark sweep GC freed 456563(18MB) AllocSpace objects, 0(0B) LOS objects, 17% free, 73MB/89MB, paused 17.571ms total 389.592ms

04-05 13:24:51.872: I/art(10166): Background sticky concurrent mark sweep GC freed 371677(10MB) AllocSpace objects, 0(0B) LOS objects, 9% free, 80MB/89MB, paused 17.340ms total 155.889ms

04-05 13:24:52.506: I/art(10166): Background sticky concurrent mark sweep GC freed 199881(5MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 84MB/89MB, paused 17.480ms total 133.071ms

04-05 13:24:53.219: I/art(10166): Background partial concurrent mark sweep GC freed 473599(19MB) AllocSpace objects, 0(0B) LOS objects, 17% free, 77MB/93MB, paused 20.438ms total 447.656ms

04-05 13:24:54.193: I/art(10166): Background sticky concurrent mark sweep GC freed 405622(11MB) AllocSpace objects, 0(0B) LOS objects, 8% free, 85MB/93MB, paused 20.645ms total 237.378ms

04-05 13:24:55.097: I/art(10166): Background partial concurrent mark sweep GC freed 519095(19MB) AllocSpace objects, 0(0B) LOS objects, 16% free, 81MB/97MB, paused 20.957ms total 485.443ms

04-05 13:24:56.155: I/art(10166): Background sticky concurrent mark sweep GC freed 386114(11MB) AllocSpace objects, 0(0B) LOS objects, 8% free, 89MB/97MB, paused 19.743ms total 255.137ms

04-05 13:24:57.072: I/art(10166): Background partial concurrent mark sweep GC freed 578678(22MB) AllocSpace objects, 0(0B) LOS objects, 16% free, 83MB/99MB, paused 22.824ms total 507.953ms

04-05 13:24:58.117: I/art(10166): Background sticky concurrent mark sweep GC freed 414059(12MB) AllocSpace objects, 0(0B) LOS objects, 8% free, 91MB/99MB, paused 22.991ms total 279.599ms

04-05 13:24:59.063: I/art(10166): Background partial concurrent mark sweep GC freed 422943(17MB) AllocSpace objects, 0(0B) LOS objects, 15% free, 90MB/106MB, paused 29.779ms total 592.514ms

04-05 13:25:00.110: I/art(10166): Background sticky concurrent mark sweep GC freed 410326(12MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 98MB/106MB, paused 28.528ms total 280.407ms

04-05 13:25:01.167: I/art(10166): Background partial concurrent mark sweep GC freed 627652(24MB) AllocSpace objects, 0(0B) LOS objects, 14% free, 94MB/110MB, paused 42.197ms total 694.864ms

04-05 13:25:02.242: I/art(10166): Background sticky concurrent mark sweep GC freed 387260(11MB) AllocSpace objects, 0(0B) LOS objects, 7% free, 102MB/110MB, paused 31.349ms total 250.424ms

04-05 13:25:03.038: I/art(10166): Background sticky concurrent mark sweep GC freed 205756(5MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 107MB/110MB, paused 33.829ms total 257.013ms

04-05 13:25:03.788: I/art(10166): Background partial concurrent mark sweep GC freed 596248(24MB) AllocSpace objects, 0(0B) LOS objects, 14% free, 98MB/114MB, paused 34.182ms total 633.585ms

04-05 13:25:04.820: I/art(10166): Background sticky concurrent mark sweep GC freed 409745(12MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 106MB/114MB, paused 32.346ms total 302.766ms

04-05 13:25:05.904: I/art(10166): Background partial concurrent mark sweep GC freed 690290(25MB) AllocSpace objects, 0(0B) LOS objects, 13% free, 102MB/118MB, paused 34.450ms total 717.531ms

04-05 13:25:07.094: I/art(10166): Background sticky concurrent mark sweep GC freed 373920(10MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 111MB/118MB, paused 35.077ms total 296.566ms

04-05 13:25:08.179: I/art(10166): Background partial concurrent mark sweep GC freed 607528(24MB) AllocSpace objects, 0(0B) LOS objects, 13% free, 103MB/119MB, paused 33.747ms total 719.695ms

04-05 13:25:09.375: I/art(10166): Background sticky concurrent mark sweep GC freed 402829(11MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 111MB/119MB, paused 33.009ms total 294.900ms

04-05 13:25:10.599: I/art(10166): Background partial concurrent mark sweep GC freed 707753(26MB) AllocSpace objects, 0(0B) LOS objects, 12% free, 108MB/124MB, paused 46.404ms total 837.314ms

04-05 13:25:11.652: I/art(10166): Background sticky concurrent mark sweep GC freed 425626(12MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 116MB/124MB, paused 38.500ms total 297.780ms

04-05 13:25:12.438: I/art(10166): Background sticky concurrent mark sweep GC freed 268430(8MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 121MB/124MB, paused 40.953ms total 312.717ms

04-05 13:25:13.373: I/art(10166): Background partial concurrent mark sweep GC freed 719606(28MB) AllocSpace objects, 0(0B) LOS objects, 12% free, 112MB/128MB, paused 37.960ms total 786.212ms

04-05 13:25:14.452: I/art(10166): Background sticky concurrent mark sweep GC freed 456413(13MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 119MB/128MB, paused 36.838ms total 323.999ms

04-05 13:25:15.221: I/art(10166): Background sticky concurrent mark sweep GC freed 237913(7MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 124MB/128MB, paused 39.202ms total 261.406ms

04-05 13:25:16.264: I/art(10166): Background partial concurrent mark sweep GC freed 705522(26MB) AllocSpace objects, 0(0B) LOS objects, 11% free, 117MB/133MB, paused 41.454ms total 850.819ms

04-05 13:25:17.445: I/art(10166): Background sticky concurrent mark sweep GC freed 421093(12MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 126MB/133MB, paused 41.898ms total 327.197ms

04-05 13:25:18.660: I/art(10166): Background partial concurrent mark sweep GC freed 673903(26MB) AllocSpace objects, 0(0B) LOS objects, 11% free, 120MB/136MB, paused 40.854ms total 829.131ms

04-05 13:25:19.760: I/art(10166): Background sticky concurrent mark sweep GC freed 386108(11MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 129MB/136MB, paused 39.200ms total 309.842ms

04-05 13:25:21.051: I/art(10166): Background partial concurrent mark sweep GC freed 757052(28MB) AllocSpace objects, 0(0B) LOS objects, 11% free, 124MB/140MB, paused 44.284ms total 900.137ms

04-05 13:25:22.188: I/art(10166): Background sticky concurrent mark sweep GC freed 410404(12MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 133MB/140MB, paused 42.487ms total 351.097ms

04-05 13:25:23.541: I/art(10166): Background partial concurrent mark sweep GC freed 773476(29MB) AllocSpace objects, 0(0B) LOS objects, 11% free, 128MB/144MB, paused 43.180ms total 991.043ms

04-05 13:25:24.832: I/art(10166): Background sticky concurrent mark sweep GC freed 435958(12MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 137MB/144MB, paused 43.031ms total 437.017ms

04-05 13:25:26.133: I/art(10166): Background partial concurrent mark sweep GC freed 753965(29MB) AllocSpace objects, 0(0B) LOS objects, 10% free, 132MB/148MB, paused 47.936ms total 978.471ms

04-05 13:25:27.479: I/art(10166): Background sticky concurrent mark sweep GC freed 440767(12MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 141MB/148MB, paused 47.779ms total 417.434ms

04-05 13:25:28.817: I/art(10166): Background partial concurrent mark sweep GC freed 804104(30MB) AllocSpace objects, 0(0B) LOS objects, 10% free, 135MB/151MB, paused 46.933ms total 1.001s

04-05 13:25:30.098: I/art(10166): Background sticky concurrent mark sweep GC freed 405029(12MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 144MB/151MB, paused 45.500ms total 421.949ms

04-05 13:25:31.637: I/art(10166): Background partial concurrent mark sweep GC freed 951913(34MB) AllocSpace objects, 0(0B) LOS objects, 10% free, 141MB/157MB, paused 56.179ms total 1.217s

04-05 13:25:32.802: I/art(10166): Background sticky concurrent mark sweep GC freed 414879(12MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 149MB/157MB, paused 48.608ms total 376.415ms

04-05 13:25:34.317: I/art(10166): Background partial concurrent mark sweep GC freed 906578(34MB) AllocSpace objects, 0(0B) LOS objects, 10% free, 143MB/159MB, paused 50.836ms total 1.112s

04-05 13:25:35.582: I/art(10166): Background sticky concurrent mark sweep GC freed 408927(12MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 152MB/159MB, paused 52.350ms total 378.787ms

04-05 13:25:37.301: I/art(10166): Background partial concurrent mark sweep GC freed 973748(35MB) AllocSpace objects, 0(0B) LOS objects, 9% free, 149MB/165MB, paused 59.165ms total 1.331s

04-05 13:25:38.619: I/art(10166): Background sticky concurrent mark sweep GC freed 460123(13MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 157MB/165MB, paused 55.571ms total 446.980ms

04-05 13:25:40.200: I/art(10166): Background partial concurrent mark sweep GC freed 889107(34MB) AllocSpace objects, 0(0B) LOS objects, 9% free, 151MB/167MB, paused 51.360ms total 1.167s

04-05 13:25:41.456: I/art(10166): Background sticky concurrent mark sweep GC freed 442620(13MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 160MB/167MB, paused 55.948ms total 442.818ms

04-05 13:25:43.096: I/art(10166): Background partial concurrent mark sweep GC freed 920487(34MB) AllocSpace objects, 0(0B) LOS objects, 9% free, 156MB/172MB, paused 58.868ms total 1.252s

04-05 13:25:44.368: I/art(10166): Background sticky concurrent mark sweep GC freed 471573(14MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 165MB/172MB, paused 58.312ms total 455.012ms

04-05 13:25:45.511: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Loading of Axioms finished in 66843 ms

04-05 13:25:45.516: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Property Saturation Initialization started

04-05 13:25:45.517: I/org.semanticweb.elk.reasoner.stages.AbstractReasonerStage(10166): Property Saturation Initialization using 1 workers

04-05 13:25:45.523: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Property Saturation Initialization finished in 6 ms

04-05 13:25:45.524: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Reflexive Property Computation started

04-05 13:25:45.527: I/org.semanticweb.elk.reasoner.stages.AbstractReasonerStage(10166): Reflexive Property Computation using 1 workers

04-05 13:25:45.530: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Reflexive Property Computation finished in 5 ms

04-05 13:25:45.531: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Object Property Hierarchy and Composition Computation started

04-05 13:25:45.532: I/org.semanticweb.elk.reasoner.stages.AbstractReasonerStage(10166): Object Property Hierarchy and Composition Computation using 1 workers

04-05 13:25:45.544: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Object Property Hierarchy and Composition Computation finished in 11 ms

04-05 13:25:45.545: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Context Initialization started

04-05 13:25:45.547: I/org.semanticweb.elk.reasoner.stages.AbstractReasonerStage(10166): Context Initialization using 1 workers

04-05 13:25:45.548: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Context Initialization finished in 1 ms

04-05 13:25:45.550: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Consistency Checking started

04-05 13:25:45.553: I/org.semanticweb.elk.reasoner.stages.AbstractReasonerStage(10166): Consistency Checking using 1 workers

04-05 13:25:45.557: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Consistency Checking finished in 5 ms

04-05 13:25:45.558: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Class Taxonomy Computation started

04-05 13:25:45.564: I/org.semanticweb.elk.reasoner.stages.AbstractReasonerStage(10166): Class Taxonomy Computation using 1 workers

04-05 13:25:46.181: I/art(10166): Background partial concurrent mark sweep GC freed 992724(37MB) AllocSpace objects, 0(0B) LOS objects, 9% free, 157MB/173MB, paused 2.867ms total 1.487s

04-05 13:25:48.649: I/art(10166): Background sticky concurrent mark sweep GC freed 506057(15MB) AllocSpace objects, 0(0B) LOS objects, 8% free, 158MB/173MB, paused 1.300ms total 194.999ms

04-05 13:25:50.851: I/art(10166): Background sticky concurrent mark sweep GC freed 473505(14MB) AllocSpace objects, 0(0B) LOS objects, 7% free, 160MB/173MB, paused 1.392ms total 172.550ms

04-05 13:25:52.848: I/art(10166): Background sticky concurrent mark sweep GC freed 422470(13MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 161MB/173MB, paused 1.563ms total 168.819ms

04-05 13:25:54.748: I/art(10166): Background sticky concurrent mark sweep GC freed 394730(12MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 162MB/173MB, paused 1.220ms total 159.138ms

04-05 13:25:56.408: I/art(10166): Background sticky concurrent mark sweep GC freed 326884(11MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 163MB/173MB, paused 1.893ms total 149.029ms

04-05 13:25:57.979: I/art(10166): Background sticky concurrent mark sweep GC freed 337852(10MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 164MB/173MB, paused 1.741ms total 156.913ms

04-05 13:25:59.397: I/art(10166): Background sticky concurrent mark sweep GC freed 291770(9MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 164MB/173MB, paused 2.210ms total 138.052ms

04-05 13:26:00.778: I/art(10166): Background sticky concurrent mark sweep GC freed 270883(8MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 165MB/173MB, paused 2.238ms total 142.141ms

04-05 13:26:02.042: I/art(10166): Background sticky concurrent mark sweep GC freed 240520(7MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 166MB/173MB, paused 2.014ms total 131.161ms

04-05 13:26:03.152: I/art(10166): Background sticky concurrent mark sweep GC freed 236219(7MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 167MB/173MB, paused 1.880ms total 127.351ms

04-05 13:26:04.131: I/art(10166): Background sticky concurrent mark sweep GC freed 186984(6MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 167MB/173MB, paused 1.487ms total 108.282ms

04-05 13:26:05.060: I/art(10166): Background sticky concurrent mark sweep GC freed 195483(6MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 168MB/173MB, paused 2.803ms total 111.297ms

04-05 13:26:12.865: I/art(10166): Background partial concurrent mark sweep GC freed 429881(15MB) AllocSpace objects, 0(0B) LOS objects, 8% free, 167MB/183MB, paused 4.740ms total 1.219s

04-05 13:26:15.416: I/art(10166): Background sticky concurrent mark sweep GC freed 506225(15MB) AllocSpace objects, 0(0B) LOS objects, 8% free, 168MB/183MB, paused 2.795ms total 171.822ms

04-05 13:26:17.632: I/art(10166): Background sticky concurrent mark sweep GC freed 462048(14MB) AllocSpace objects, 0(0B) LOS objects, 7% free, 169MB/183MB, paused 3.075ms total 176.859ms

04-05 13:26:19.735: I/art(10166): Background sticky concurrent mark sweep GC freed 396227(13MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 170MB/183MB, paused 2.717ms total 150.630ms

04-05 13:26:21.578: I/art(10166): Background sticky concurrent mark sweep GC freed 361341(12MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 171MB/183MB, paused 1.379ms total 156.993ms

04-05 13:26:23.283: I/art(10166): Background sticky concurrent mark sweep GC freed 340063(11MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 172MB/183MB, paused 3.485ms total 145.421ms

04-05 13:26:24.977: I/art(10166): Background sticky concurrent mark sweep GC freed 347742(10MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 173MB/183MB, paused 1.419ms total 155.839ms

04-05 13:26:26.500: I/art(10166): Background sticky concurrent mark sweep GC freed 289512(9MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 174MB/183MB, paused 1.414ms total 138.212ms

04-05 13:26:27.784: I/art(10166): Background sticky concurrent mark sweep GC freed 275425(8MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 175MB/183MB, paused 3.493ms total 137.449ms

04-05 13:26:28.982: I/art(10166): Background sticky concurrent mark sweep GC freed 251472(7MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 176MB/183MB, paused 3.030ms total 138.480ms

04-05 13:26:30.121: I/art(10166): Background sticky concurrent mark sweep GC freed 208160(6MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 176MB/183MB, paused 3.213ms total 179.449ms

04-05 13:26:31.106: I/art(10166): Background sticky concurrent mark sweep GC freed 194588(6MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 177MB/183MB, paused 2.139ms total 122.804ms

04-05 13:26:31.965: I/art(10166): Background sticky concurrent mark sweep GC freed 185111(5MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 178MB/183MB, paused 3.899ms total 116.505ms

04-05 13:26:33.444: I/art(10166): Background sticky concurrent mark sweep GC freed 155013(4MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 178MB/183MB, paused 4.096ms total 106.724ms

04-05 13:26:38.541: I/art(10166): Background partial concurrent mark sweep GC freed 388672(11MB) AllocSpace objects, 0(0B) LOS objects, 8% free, 181MB/197MB, paused 4.745ms total 1.321s

04-05 13:26:40.845: I/art(10166): Background sticky concurrent mark sweep GC freed 509365(15MB) AllocSpace objects, 0(0B) LOS objects, 7% free, 182MB/197MB, paused 1.587ms total 167.647ms

04-05 13:26:42.964: I/art(10166): Background sticky concurrent mark sweep GC freed 459725(14MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 184MB/197MB, paused 1.539ms total 169.916ms

04-05 13:26:44.865: I/art(10166): Background sticky concurrent mark sweep GC freed 397175(12MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 185MB/197MB, paused 4.093ms total 150.740ms

04-05 13:26:46.724: I/art(10166): Background sticky concurrent mark sweep GC freed 397716(11MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 186MB/197MB, paused 4.198ms total 162.476ms

04-05 13:26:48.319: I/art(10166): Background sticky concurrent mark sweep GC freed 353429(10MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 187MB/197MB, paused 4.312ms total 152.177ms

04-05 13:26:49.760: I/art(10166): Background sticky concurrent mark sweep GC freed 304393(9MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 188MB/197MB, paused 3.958ms total 145.662ms

04-05 13:26:51.093: I/art(10166): Background sticky concurrent mark sweep GC freed 294240(8MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 189MB/197MB, paused 4.500ms total 142.752ms

04-05 13:26:52.329: I/art(10166): Background sticky concurrent mark sweep GC freed 260615(8MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 190MB/197MB, paused 4.170ms total 144.712ms

04-05 13:26:53.445: I/art(10166): Background sticky concurrent mark sweep GC freed 233339(7MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 190MB/197MB, paused 3.570ms total 126.820ms

04-05 13:26:54.495: I/art(10166): Background sticky concurrent mark sweep GC freed 224384(6MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 191MB/197MB, paused 2.797ms total 128.763ms

04-05 13:26:55.433: I/art(10166): Background sticky concurrent mark sweep GC freed 197460(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 191MB/197MB, paused 4.541ms total 118.160ms

04-05 13:26:56.293: I/art(10166): Background sticky concurrent mark sweep GC freed 181015(5MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 192MB/197MB, paused 3.537ms total 117.003ms

04-05 13:26:57.094: I/art(10166): Background sticky concurrent mark sweep GC freed 172579(5MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 192MB/197MB, paused 4.549ms total 122.759ms

04-05 13:26:57.802: I/art(10166): Background sticky concurrent mark sweep GC freed 143351(4MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 193MB/197MB, paused 4.333ms total 109.660ms

04-05 13:26:58.442: I/art(10166): Background sticky concurrent mark sweep GC freed 138212(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 193MB/197MB, paused 4.737ms total 103.364ms

04-05 13:26:59.032: I/art(10166): Background sticky concurrent mark sweep GC freed 125444(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 194MB/197MB, paused 4.738ms total 103.170ms

04-05 13:27:00.024: I/art(10166): Background sticky concurrent mark sweep GC freed 87007(2MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 195MB/197MB, paused 5.236ms total 111.150ms

04-05 13:27:01.727: I/art(10166): Background partial concurrent mark sweep GC freed 375247(12MB) AllocSpace objects, 0(0B) LOS objects, 7% free, 195MB/211MB, paused 5.524ms total 1.424s

04-05 13:27:04.004: I/art(10166): Background sticky concurrent mark sweep GC freed 498812(15MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 197MB/211MB, paused 5.552ms total 166.918ms

04-05 13:27:06.142: I/art(10166): Background sticky concurrent mark sweep GC freed 450800(14MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 198MB/211MB, paused 5.921ms total 169.422ms

04-05 13:27:08.190: I/art(10166): Background sticky concurrent mark sweep GC freed 416958(13MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 199MB/211MB, paused 2.191ms total 158.958ms

04-05 13:27:09.976: I/art(10166): Background sticky concurrent mark sweep GC freed 395215(11MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 200MB/211MB, paused 5.227ms total 164.257ms

04-05 13:27:11.601: I/art(10166): Background sticky concurrent mark sweep GC freed 362361(10MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 201MB/211MB, paused 5.483ms total 159.028ms

04-05 13:27:13.046: I/art(10166): Background sticky concurrent mark sweep GC freed 321921(9MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 202MB/211MB, paused 5.850ms total 148.626ms

04-05 13:27:14.413: I/art(10166): Background sticky concurrent mark sweep GC freed 296761(9MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 203MB/211MB, paused 5.535ms total 142.939ms

04-05 13:27:15.651: I/art(10166): Background sticky concurrent mark sweep GC freed 261088(8MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 204MB/211MB, paused 6.283ms total 135.595ms

04-05 13:27:16.879: I/art(10166): Background sticky concurrent mark sweep GC freed 259887(7MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 205MB/211MB, paused 5.741ms total 127.658ms

04-05 13:27:17.941: I/art(10166): Background sticky concurrent mark sweep GC freed 224209(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 205MB/211MB, paused 6.183ms total 136.841ms

04-05 13:27:18.885: I/art(10166): Background sticky concurrent mark sweep GC freed 194876(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 206MB/211MB, paused 5.866ms total 127.640ms

04-05 13:27:19.780: I/art(10166): Background sticky concurrent mark sweep GC freed 166570(5MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 206MB/211MB, paused 4.952ms total 109.480ms

04-05 13:27:20.610: I/art(10166): Background sticky concurrent mark sweep GC freed 155034(5MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 207MB/211MB, paused 6.214ms total 114.131ms

04-05 13:27:21.367: I/art(10166): Background sticky concurrent mark sweep GC freed 154912(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 207MB/211MB, paused 6.076ms total 125.801ms

04-05 13:27:22.021: I/art(10166): Background sticky concurrent mark sweep GC freed 135096(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 208MB/211MB, paused 7.391ms total 117.728ms

04-05 13:27:22.606: I/art(10166): Background sticky concurrent mark sweep GC freed 125586(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 208MB/211MB, paused 6.469ms total 105.482ms

04-05 13:27:23.165: I/art(10166): Background sticky concurrent mark sweep GC freed 111026(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 208MB/211MB, paused 6.948ms total 120.321ms

04-05 13:27:24.997: I/art(10166): Background partial concurrent mark sweep GC freed 439315(13MB) AllocSpace objects, 0(0B) LOS objects, 7% free, 209MB/225MB, paused 6.795ms total 1.438s

04-05 13:27:27.270: I/art(10166): Background sticky concurrent mark sweep GC freed 495953(15MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 211MB/225MB, paused 6.600ms total 168.033ms

04-05 13:27:29.419: I/art(10166): Background sticky concurrent mark sweep GC freed 477827(14MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 212MB/225MB, paused 5.814ms total 163.266ms

04-05 13:27:31.371: I/art(10166): Background sticky concurrent mark sweep GC freed 440876(12MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 213MB/225MB, paused 1.617ms total 159.193ms

04-05 13:27:33.125: I/art(10166): Background sticky concurrent mark sweep GC freed 391179(11MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 214MB/225MB, paused 5.790ms total 153.243ms

04-05 13:27:34.727: I/art(10166): Background sticky concurrent mark sweep GC freed 345510(10MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 215MB/225MB, paused 7.113ms total 152.482ms

04-05 13:27:36.190: I/art(10166): Background sticky concurrent mark sweep GC freed 309973(9MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 216MB/225MB, paused 4.441ms total 140.768ms

04-05 13:27:37.549: I/art(10166): Background sticky concurrent mark sweep GC freed 275002(8MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 217MB/225MB, paused 6.495ms total 118.138ms

04-05 13:27:38.836: I/art(10166): Background sticky concurrent mark sweep GC freed 271181(8MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 218MB/225MB, paused 6.136ms total 137.219ms

04-05 13:27:39.937: I/art(10166): Background sticky concurrent mark sweep GC freed 236210(7MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 219MB/225MB, paused 4.580ms total 134.926ms

04-05 13:27:40.945: I/art(10166): Background sticky concurrent mark sweep GC freed 220900(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 219MB/225MB, paused 6.745ms total 128.974ms

04-05 13:27:41.885: I/art(10166): Background sticky concurrent mark sweep GC freed 200987(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 220MB/225MB, paused 6.782ms total 125.614ms

04-05 13:27:42.753: I/art(10166): Background sticky concurrent mark sweep GC freed 182803(5MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 220MB/225MB, paused 7.213ms total 127.796ms

04-05 13:27:43.526: I/art(10166): Background sticky concurrent mark sweep GC freed 162471(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 221MB/225MB, paused 6.605ms total 116.392ms

04-05 13:27:44.231: I/art(10166): Background sticky concurrent mark sweep GC freed 139133(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 221MB/225MB, paused 6.924ms total 120.360ms

04-05 13:27:44.888: I/art(10166): Background sticky concurrent mark sweep GC freed 130102(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 222MB/225MB, paused 6.777ms total 112.439ms

04-05 13:27:45.464: I/art(10166): Background sticky concurrent mark sweep GC freed 117045(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 222MB/225MB, paused 7.403ms total 105.829ms

04-05 13:27:46.017: I/art(10166): Background sticky concurrent mark sweep GC freed 117004(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 222MB/225MB, paused 8.036ms total 106.623ms

04-05 13:27:46.506: I/art(10166): Background sticky concurrent mark sweep GC freed 105346(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 223MB/225MB, paused 7.954ms total 113.026ms

04-05 13:27:48.552: I/art(10166): Background partial concurrent mark sweep GC freed 489827(15MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 224MB/240MB, paused 9.359ms total 1.712s

04-05 13:27:50.835: I/art(10166): Background sticky concurrent mark sweep GC freed 499391(15MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 225MB/240MB, paused 8.249ms total 168.910ms

04-05 13:27:52.982: I/art(10166): Background sticky concurrent mark sweep GC freed 465148(14MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 226MB/240MB, paused 6.689ms total 169.722ms

04-05 13:27:54.879: I/art(10166): Background sticky concurrent mark sweep GC freed 382685(12MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 229MB/240MB, paused 8.635ms total 171.289ms

04-05 13:27:56.496: I/art(10166): Background sticky concurrent mark sweep GC freed 358918(10MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 230MB/240MB, paused 9.139ms total 160.315ms

04-05 13:27:57.994: I/art(10166): Background sticky concurrent mark sweep GC freed 326594(9MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 231MB/240MB, paused 8.771ms total 157.045ms

04-05 13:27:59.336: I/art(10166): Background sticky concurrent mark sweep GC freed 307521(8MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 232MB/240MB, paused 4.393ms total 141.604ms

04-05 13:28:00.596: I/art(10166): Background sticky concurrent mark sweep GC freed 258963(8MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 232MB/240MB, paused 9.056ms total 142.777ms

04-05 13:28:01.717: I/art(10166): Background sticky concurrent mark sweep GC freed 239361(7MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 233MB/240MB, paused 9.678ms total 145.469ms

04-05 13:28:02.728: I/art(10166): Background sticky concurrent mark sweep GC freed 228849(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 234MB/240MB, paused 9.753ms total 141.730ms

04-05 13:28:03.638: I/art(10166): Background sticky concurrent mark sweep GC freed 195650(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 234MB/240MB, paused 2.557ms total 118.875ms

04-05 13:28:04.540: I/art(10166): Background sticky concurrent mark sweep GC freed 191462(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 235MB/240MB, paused 9.972ms total 134.277ms

04-05 13:28:05.301: I/art(10166): Background sticky concurrent mark sweep GC freed 171557(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 235MB/240MB, paused 9.185ms total 127.422ms

04-05 13:28:06.009: I/art(10166): Background sticky concurrent mark sweep GC freed 150620(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 236MB/240MB, paused 9.835ms total 127.530ms

04-05 13:28:06.620: I/art(10166): Background sticky concurrent mark sweep GC freed 133904(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 236MB/240MB, paused 8.357ms total 116.928ms

04-05 13:28:07.226: I/art(10166): Background sticky concurrent mark sweep GC freed 128669(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 237MB/240MB, paused 9.370ms total 121.148ms

04-05 13:28:07.774: I/art(10166): Background sticky concurrent mark sweep GC freed 122499(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 237MB/240MB, paused 9.683ms total 124.016ms

04-05 13:28:09.872: I/art(10166): Background partial concurrent mark sweep GC freed 529656(16MB) AllocSpace objects, 0(0B) LOS objects, 6% free, 238MB/254MB, paused 8.968ms total 1.735s

04-05 13:28:12.172: I/art(10166): Background sticky concurrent mark sweep GC freed 513997(15MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 239MB/254MB, paused 8.496ms total 172.224ms

04-05 13:28:14.304: I/art(10166): Background sticky concurrent mark sweep GC freed 447939(13MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 240MB/254MB, paused 8.808ms total 149.324ms

04-05 13:28:16.291: I/art(10166): Background sticky concurrent mark sweep GC freed 440138(13MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 242MB/254MB, paused 9.100ms total 178.657ms

04-05 13:28:18.031: I/art(10166): Background sticky concurrent mark sweep GC freed 379515(11MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 243MB/254MB, paused 9.984ms total 169.811ms

04-05 13:28:19.658: I/art(10166): Background sticky concurrent mark sweep GC freed 352862(10MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 244MB/254MB, paused 8.819ms total 165.165ms

04-05 13:28:21.133: I/art(10166): Background sticky concurrent mark sweep GC freed 313961(10MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 244MB/254MB, paused 9.115ms total 162.422ms

04-05 13:28:22.502: I/art(10166): Background sticky concurrent mark sweep GC freed 298236(9MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 245MB/254MB, paused 8.973ms total 158.239ms

04-05 13:28:23.720: I/art(10166): Background sticky concurrent mark sweep GC freed 261120(8MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 246MB/254MB, paused 10.104ms total 158.336ms

04-05 13:28:24.866: I/art(10166): Background sticky concurrent mark sweep GC freed 245967(7MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 247MB/254MB, paused 10.525ms total 149.098ms

04-05 13:28:25.895: I/art(10166): Background sticky concurrent mark sweep GC freed 211863(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 248MB/254MB, paused 9.805ms total 144.157ms

04-05 13:28:26.847: I/art(10166): Background sticky concurrent mark sweep GC freed 200997(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 248MB/254MB, paused 9.321ms total 137.758ms

04-05 13:28:27.711: I/art(10166): Background sticky concurrent mark sweep GC freed 192036(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 249MB/254MB, paused 9.214ms total 134.743ms

04-05 13:28:28.497: I/art(10166): Background sticky concurrent mark sweep GC freed 167864(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 249MB/254MB, paused 11.079ms total 134.472ms

04-05 13:28:29.214: I/art(10166): Background sticky concurrent mark sweep GC freed 160645(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 250MB/254MB, paused 9.668ms total 130.916ms

04-05 13:28:29.865: I/art(10166): Background sticky concurrent mark sweep GC freed 139576(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 250MB/254MB, paused 10.909ms total 129.463ms

04-05 13:28:30.462: I/art(10166): Background sticky concurrent mark sweep GC freed 126582(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 250MB/254MB, paused 9.698ms total 124.488ms

04-05 13:28:30.983: I/art(10166): Background sticky concurrent mark sweep GC freed 103079(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 251MB/254MB, paused 11.998ms total 114.772ms

04-05 13:28:31.459: I/art(10166): Background sticky concurrent mark sweep GC freed 91509(2MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 251MB/254MB, paused 9.485ms total 93.477ms

04-05 13:28:31.945: I/art(10166): Background sticky concurrent mark sweep GC freed 92601(2MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 251MB/254MB, paused 10.582ms total 111.101ms

04-05 13:28:34.226: I/art(10166): Background partial concurrent mark sweep GC freed 543706(16MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 253MB/269MB, paused 13.271ms total 1.958s

04-05 13:28:36.509: I/art(10166): Background sticky concurrent mark sweep GC freed 496867(15MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 254MB/269MB, paused 11.330ms total 179.271ms

04-05 13:28:38.770: I/art(10166): Background sticky concurrent mark sweep GC freed 468154(14MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 255MB/269MB, paused 11.314ms total 178.578ms

04-05 13:28:40.738: I/art(10166): Background sticky concurrent mark sweep GC freed 429071(13MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 256MB/269MB, paused 12.508ms total 183.802ms

04-05 13:28:42.534: I/art(10166): Background sticky concurrent mark sweep GC freed 406361(11MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 258MB/269MB, paused 12.860ms total 178.683ms

04-05 13:28:44.144: I/art(10166): Background sticky concurrent mark sweep GC freed 352534(10MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 259MB/269MB, paused 11.126ms total 166.537ms

04-05 13:28:45.644: I/art(10166): Background sticky concurrent mark sweep GC freed 347205(9MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 260MB/269MB, paused 11.907ms total 172.523ms

04-05 13:28:46.985: I/art(10166): Background sticky concurrent mark sweep GC freed 279878(9MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 260MB/269MB, paused 12.593ms total 160.193ms

04-05 13:28:48.244: I/art(10166): Background sticky concurrent mark sweep GC freed 280301(8MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 261MB/269MB, paused 12.043ms total 163.533ms

04-05 13:28:49.379: I/art(10166): Background sticky concurrent mark sweep GC freed 252482(7MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 262MB/269MB, paused 12.789ms total 144.446ms

04-05 13:28:50.407: I/art(10166): Background sticky concurrent mark sweep GC freed 217576(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 263MB/269MB, paused 11.467ms total 146.192ms

04-05 13:28:51.344: I/art(10166): Background sticky concurrent mark sweep GC freed 200531(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 263MB/269MB, paused 12.667ms total 148.743ms

04-05 13:28:52.219: I/art(10166): Background sticky concurrent mark sweep GC freed 176041(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 264MB/269MB, paused 12.613ms total 138.119ms

04-05 13:28:53.011: I/art(10166): Background sticky concurrent mark sweep GC freed 169562(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 264MB/269MB, paused 12.194ms total 137.517ms

04-05 13:28:53.761: I/art(10166): Background sticky concurrent mark sweep GC freed 164037(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 265MB/269MB, paused 11.836ms total 136.813ms

04-05 13:28:54.440: I/art(10166): Background sticky concurrent mark sweep GC freed 138308(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 265MB/269MB, paused 11.976ms total 137.573ms

04-05 13:28:55.035: I/art(10166): Background sticky concurrent mark sweep GC freed 128939(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 265MB/269MB, paused 10.947ms total 132.717ms

04-05 13:28:55.570: I/art(10166): Background sticky concurrent mark sweep GC freed 122538(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 266MB/269MB, paused 13.486ms total 133.893ms

04-05 13:28:56.076: I/art(10166): Background sticky concurrent mark sweep GC freed 114488(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 266MB/269MB, paused 12.675ms total 132.134ms

04-05 13:28:58.424: I/art(10166): Background partial concurrent mark sweep GC freed 606192(18MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 268MB/284MB, paused 16.582ms total 2.052s

04-05 13:29:00.725: I/art(10166): Background sticky concurrent mark sweep GC freed 479404(15MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 269MB/284MB, paused 11.237ms total 159.999ms

04-05 13:29:02.984: I/art(10166): Background sticky concurrent mark sweep GC freed 479177(14MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 270MB/284MB, paused 10.394ms total 181.586ms

04-05 13:29:04.945: I/art(10166): Background sticky concurrent mark sweep GC freed 421581(13MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 272MB/284MB, paused 12.406ms total 180.464ms

04-05 13:29:06.779: I/art(10166): Background sticky concurrent mark sweep GC freed 385233(12MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 273MB/284MB, paused 11.337ms total 177.194ms

04-05 13:29:08.410: I/art(10166): Background sticky concurrent mark sweep GC freed 367315(10MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 274MB/284MB, paused 12.907ms total 161.063ms

04-05 13:29:10.029: I/art(10166): Background sticky concurrent mark sweep GC freed 329686(9MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 275MB/284MB, paused 11.237ms total 158.502ms

04-05 13:29:11.419: I/art(10166): Background sticky concurrent mark sweep GC freed 308935(9MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 276MB/284MB, paused 12.325ms total 165.084ms

04-05 13:29:12.721: I/art(10166): Background sticky concurrent mark sweep GC freed 265379(8MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 276MB/284MB, paused 12.282ms total 151.158ms

04-05 13:29:13.892: I/art(10166): Background sticky concurrent mark sweep GC freed 255991(7MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 277MB/284MB, paused 12.089ms total 168.292ms

04-05 13:29:15.001: I/art(10166): Background sticky concurrent mark sweep GC freed 224148(6MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 278MB/284MB, paused 13.140ms total 141.789ms

04-05 13:29:16.008: I/art(10166): Background sticky concurrent mark sweep GC freed 202717(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 278MB/284MB, paused 11.562ms total 130.456ms

04-05 13:29:16.949: I/art(10166): Background sticky concurrent mark sweep GC freed 189663(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 279MB/284MB, paused 11.332ms total 130.123ms

04-05 13:29:17.745: I/art(10166): Background sticky concurrent mark sweep GC freed 155766(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 279MB/284MB, paused 13.921ms total 135.271ms

04-05 13:29:18.486: I/art(10166): Background sticky concurrent mark sweep GC freed 144566(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 280MB/284MB, paused 13.312ms total 145.451ms

04-05 13:29:19.161: I/art(10166): Background sticky concurrent mark sweep GC freed 151461(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 280MB/284MB, paused 13.498ms total 138.642ms

04-05 13:29:19.767: I/art(10166): Background sticky concurrent mark sweep GC freed 123147(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 280MB/284MB, paused 13.903ms total 127.311ms

04-05 13:29:20.319: I/art(10166): Background sticky concurrent mark sweep GC freed 105356(3MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 281MB/284MB, paused 8.917ms total 119.794ms

04-05 13:29:20.829: I/art(10166): Background sticky concurrent mark sweep GC freed 107332(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 281MB/284MB, paused 13.638ms total 131.036ms

04-05 13:29:21.320: I/art(10166): Background sticky concurrent mark sweep GC freed 93328(2MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 281MB/284MB, paused 13.010ms total 110.547ms

04-05 13:29:23.775: I/art(10166): Background partial concurrent mark sweep GC freed 602590(19MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 283MB/299MB, paused 16.528ms total 2.157s

04-05 13:29:26.074: I/art(10166): Background sticky concurrent mark sweep GC freed 521816(15MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 284MB/299MB, paused 13.488ms total 200.644ms

04-05 13:29:28.173: I/art(10166): Background sticky concurrent mark sweep GC freed 470108(14MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 286MB/299MB, paused 14.007ms total 192.490ms

04-05 13:29:30.094: I/art(10166): Background sticky concurrent mark sweep GC freed 437516(13MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 287MB/299MB, paused 13.993ms total 193.634ms

04-05 13:29:31.997: I/art(10166): Background sticky concurrent mark sweep GC freed 391426(11MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 288MB/299MB, paused 8.486ms total 186.533ms

04-05 13:29:33.501: I/art(10166): Background sticky concurrent mark sweep GC freed 286692(8MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 291MB/299MB, paused 15.344ms total 195.530ms

04-05 13:29:34.666: I/art(10166): Background sticky concurrent mark sweep GC freed 247041(7MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 292MB/299MB, paused 15.902ms total 167.100ms

04-05 13:29:35.740: I/art(10166): Background sticky concurrent mark sweep GC freed 237851(7MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 292MB/299MB, paused 15.790ms total 165.867ms

04-05 13:29:36.731: I/art(10166): Background sticky concurrent mark sweep GC freed 213039(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 293MB/299MB, paused 16.431ms total 163.167ms

04-05 13:29:37.678: I/art(10166): Background sticky concurrent mark sweep GC freed 201028(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 294MB/299MB, paused 15.713ms total 158.106ms

04-05 13:29:38.498: I/art(10166): Background sticky concurrent mark sweep GC freed 179570(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 294MB/299MB, paused 16.425ms total 157.661ms

04-05 13:29:39.230: I/art(10166): Background sticky concurrent mark sweep GC freed 158806(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 295MB/299MB, paused 16.724ms total 158.143ms

04-05 13:29:39.916: I/art(10166): Background sticky concurrent mark sweep GC freed 140774(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 295MB/299MB, paused 17.353ms total 148.282ms

04-05 13:29:40.523: I/art(10166): Background sticky concurrent mark sweep GC freed 126794(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 295MB/299MB, paused 18.342ms total 149.216ms

04-05 13:29:41.102: I/art(10166): Background sticky concurrent mark sweep GC freed 121100(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 296MB/299MB, paused 18.446ms total 147.119ms

04-05 13:29:41.627: I/art(10166): Background sticky concurrent mark sweep GC freed 106169(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 296MB/299MB, paused 17.192ms total 147.247ms

04-05 13:29:44.169: I/art(10166): Background partial concurrent mark sweep GC freed 646905(21MB) AllocSpace objects, 0(0B) LOS objects, 5% free, 296MB/312MB, paused 16.660ms total 2.203s

04-05 13:29:46.685: I/art(10166): Background sticky concurrent mark sweep GC freed 505853(15MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 297MB/312MB, paused 16.667ms total 197.182ms

04-05 13:29:48.888: I/art(10166): Background sticky concurrent mark sweep GC freed 478740(14MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 299MB/312MB, paused 17.090ms total 222.040ms

04-05 13:29:50.870: I/art(10166): Background sticky concurrent mark sweep GC freed 438814(13MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 300MB/312MB, paused 16.476ms total 210.229ms

04-05 13:29:52.730: I/art(10166): Background sticky concurrent mark sweep GC freed 377377(11MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 301MB/312MB, paused 15.658ms total 190.831ms

04-05 13:29:54.438: I/art(10166): Background sticky concurrent mark sweep GC freed 368222(11MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 302MB/312MB, paused 15.220ms total 194.571ms

04-05 13:29:55.977: I/art(10166): Background sticky concurrent mark sweep GC freed 343699(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 303MB/312MB, paused 18ms total 202.774ms

04-05 13:29:57.346: I/art(10166): Background sticky concurrent mark sweep GC freed 305456(9MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 304MB/312MB, paused 16.675ms total 188.353ms

04-05 13:29:58.635: I/art(10166): Background sticky concurrent mark sweep GC freed 266016(8MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 305MB/312MB, paused 16.210ms total 176.404ms

04-05 13:29:59.800: I/art(10166): Background sticky concurrent mark sweep GC freed 253239(7MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 306MB/312MB, paused 16.322ms total 185.108ms

04-05 13:30:00.850: I/art(10166): Background sticky concurrent mark sweep GC freed 230967(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 306MB/312MB, paused 17.152ms total 180.103ms

04-05 13:30:01.826: I/art(10166): Background sticky concurrent mark sweep GC freed 206549(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 307MB/312MB, paused 16.352ms total 185.022ms

04-05 13:30:02.766: I/art(10166): Background sticky concurrent mark sweep GC freed 185347(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 307MB/312MB, paused 16.403ms total 170.626ms

04-05 13:30:03.567: I/art(10166): Background sticky concurrent mark sweep GC freed 173782(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 308MB/312MB, paused 17.769ms total 168.580ms

04-05 13:30:04.306: I/art(10166): Background sticky concurrent mark sweep GC freed 152643(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 308MB/312MB, paused 17.244ms total 146.341ms

04-05 13:30:05.000: I/art(10166): Background sticky concurrent mark sweep GC freed 141283(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 309MB/312MB, paused 18.674ms total 166.694ms

04-05 13:30:05.623: I/art(10166): Background sticky concurrent mark sweep GC freed 129878(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 309MB/312MB, paused 18.205ms total 160.751ms

04-05 13:30:06.238: I/art(10166): Background sticky concurrent mark sweep GC freed 122254(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 309MB/312MB, paused 21.518ms total 162.046ms

04-05 13:30:08.996: I/art(10166): Background partial concurrent mark sweep GC freed 673713(20MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 311MB/327MB, paused 21.309ms total 2.396s

04-05 13:30:11.308: I/art(10166): Background sticky concurrent mark sweep GC freed 502876(15MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 312MB/327MB, paused 18.146ms total 221.721ms

04-05 13:30:13.546: I/art(10166): Background sticky concurrent mark sweep GC freed 488286(14MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 314MB/327MB, paused 18.794ms total 222.483ms

04-05 13:30:15.577: I/art(10166): Background sticky concurrent mark sweep GC freed 426187(13MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 315MB/327MB, paused 20.094ms total 218.438ms

04-05 13:30:17.431: I/art(10166): Background sticky concurrent mark sweep GC freed 415127(12MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 316MB/327MB, paused 18.845ms total 219.073ms

04-05 13:30:19.092: I/art(10166): Background sticky concurrent mark sweep GC freed 363153(11MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 317MB/327MB, paused 20.492ms total 215.377ms

04-05 13:30:20.589: I/art(10166): Background sticky concurrent mark sweep GC freed 322611(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 318MB/327MB, paused 18.764ms total 185.441ms

04-05 13:30:22.029: I/art(10166): Background sticky concurrent mark sweep GC freed 307364(9MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 319MB/327MB, paused 18.599ms total 203.531ms

04-05 13:30:23.311: I/art(10166): Background sticky concurrent mark sweep GC freed 282703(8MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 320MB/327MB, paused 20.205ms total 198.166ms

04-05 13:30:24.467: I/art(10166): Background sticky concurrent mark sweep GC freed 246636(7MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 320MB/327MB, paused 18.534ms total 189.777ms

04-05 13:30:25.515: I/art(10166): Background sticky concurrent mark sweep GC freed 209997(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 321MB/327MB, paused 20.840ms total 182.423ms

04-05 13:30:26.521: I/art(10166): Background sticky concurrent mark sweep GC freed 217529(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 322MB/327MB, paused 19.381ms total 182.640ms

04-05 13:30:27.413: I/art(10166): Background sticky concurrent mark sweep GC freed 192343(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 322MB/327MB, paused 21.529ms total 180.748ms

04-05 13:30:28.233: I/art(10166): Background sticky concurrent mark sweep GC freed 171472(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 323MB/327MB, paused 21.294ms total 172.572ms

04-05 13:30:29.002: I/art(10166): Background sticky concurrent mark sweep GC freed 171796(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 323MB/327MB, paused 20.087ms total 175.225ms

04-05 13:30:29.693: I/art(10166): Background sticky concurrent mark sweep GC freed 136023(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 324MB/327MB, paused 22.202ms total 168.319ms

04-05 13:30:30.337: I/art(10166): Background sticky concurrent mark sweep GC freed 141736(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 324MB/327MB, paused 21.114ms total 166.804ms

04-05 13:30:30.920: I/art(10166): Background sticky concurrent mark sweep GC freed 123365(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 324MB/327MB, paused 22.516ms total 167.422ms

04-05 13:30:33.659: I/art(10166): Background partial concurrent mark sweep GC freed 651578(20MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 326MB/342MB, paused 22.223ms total 2.378s

04-05 13:30:36.078: I/art(10166): Background sticky concurrent mark sweep GC freed 506262(15MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 327MB/342MB, paused 18.705ms total 223.297ms

04-05 13:30:38.213: I/art(10166): Background sticky concurrent mark sweep GC freed 462475(14MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 328MB/342MB, paused 18.680ms total 197.893ms

04-05 13:30:40.297: I/art(10166): Background sticky concurrent mark sweep GC freed 440264(13MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 330MB/342MB, paused 19.803ms total 203.130ms

04-05 13:30:42.110: I/art(10166): Background sticky concurrent mark sweep GC freed 395599(12MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 331MB/342MB, paused 20.310ms total 215.005ms

04-05 13:30:43.753: I/art(10166): Background sticky concurrent mark sweep GC freed 360181(11MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 332MB/342MB, paused 19.776ms total 207.968ms

04-05 13:30:45.255: I/art(10166): Background sticky concurrent mark sweep GC freed 319539(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 333MB/342MB, paused 19.890ms total 196.314ms

04-05 13:30:46.643: I/art(10166): Background sticky concurrent mark sweep GC freed 312904(9MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 334MB/342MB, paused 20.212ms total 197.704ms

04-05 13:30:47.935: I/art(10166): Background sticky concurrent mark sweep GC freed 276937(8MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 334MB/342MB, paused 21.096ms total 194.053ms

04-05 13:30:49.087: I/art(10166): Background sticky concurrent mark sweep GC freed 241929(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 335MB/342MB, paused 19.596ms total 179.692ms

04-05 13:30:50.242: I/art(10166): Background sticky concurrent mark sweep GC freed 237092(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 336MB/342MB, paused 20.697ms total 172.758ms

04-05 13:30:51.304: I/art(10166): Background sticky concurrent mark sweep GC freed 213668(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 336MB/342MB, paused 20.480ms total 165.828ms

04-05 13:30:52.276: I/art(10166): Background sticky concurrent mark sweep GC freed 201531(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 337MB/342MB, paused 20.955ms total 178.668ms

04-05 13:30:53.106: I/art(10166): Background sticky concurrent mark sweep GC freed 167203(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 337MB/342MB, paused 21.973ms total 160.372ms

04-05 13:30:53.865: I/art(10166): Background sticky concurrent mark sweep GC freed 162588(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 338MB/342MB, paused 22.821ms total 175.354ms

04-05 13:30:54.555: I/art(10166): Background sticky concurrent mark sweep GC freed 146217(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 338MB/342MB, paused 22.124ms total 171.727ms

04-05 13:30:55.171: I/art(10166): Background sticky concurrent mark sweep GC freed 126271(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 339MB/342MB, paused 22.719ms total 162.301ms

04-05 13:30:55.744: I/art(10166): Background sticky concurrent mark sweep GC freed 122829(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 339MB/342MB, paused 20.472ms total 165.148ms

04-05 13:30:56.249: I/art(10166): Background sticky concurrent mark sweep GC freed 112512(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 340MB/342MB, paused 18.343ms total 152.526ms

04-05 13:30:59.200: I/art(10166): Background partial concurrent mark sweep GC freed 738076(22MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 341MB/357MB, paused 26.929ms total 2.645s

04-05 13:31:01.575: I/art(10166): Background sticky concurrent mark sweep GC freed 516951(15MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 343MB/357MB, paused 23.083ms total 216.096ms

04-05 13:31:03.725: I/art(10166): Background sticky concurrent mark sweep GC freed 450531(14MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 344MB/357MB, paused 23.607ms total 235.513ms

04-05 13:31:05.709: I/art(10166): Background sticky concurrent mark sweep GC freed 433198(13MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 345MB/357MB, paused 23.782ms total 237.114ms

04-05 13:31:07.521: I/art(10166): Background sticky concurrent mark sweep GC freed 394936(12MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 346MB/357MB, paused 25.090ms total 234.412ms

04-05 13:31:09.180: I/art(10166): Background sticky concurrent mark sweep GC freed 363490(11MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 347MB/357MB, paused 23.676ms total 226.876ms

04-05 13:31:10.685: I/art(10166): Background sticky concurrent mark sweep GC freed 334710(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 348MB/357MB, paused 21.156ms total 214.867ms

04-05 13:31:12.075: I/art(10166): Background sticky concurrent mark sweep GC freed 299949(9MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 349MB/357MB, paused 25.753ms total 223.369ms

04-05 13:31:13.316: I/art(10166): Background sticky concurrent mark sweep GC freed 255653(8MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 350MB/357MB, paused 24.923ms total 207.690ms

04-05 13:31:14.478: I/art(10166): Background sticky concurrent mark sweep GC freed 257074(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 351MB/357MB, paused 25.956ms total 209.995ms

04-05 13:31:15.519: I/art(10166): Background sticky concurrent mark sweep GC freed 223436(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 351MB/357MB, paused 25.583ms total 202.280ms

04-05 13:31:16.478: I/art(10166): Background sticky concurrent mark sweep GC freed 207608(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 352MB/357MB, paused 26.358ms total 197.791ms

04-05 13:31:17.375: I/art(10166): Background sticky concurrent mark sweep GC freed 200710(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 353MB/357MB, paused 24.452ms total 203.452ms

04-05 13:31:18.179: I/art(10166): Background sticky concurrent mark sweep GC freed 169980(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 353MB/357MB, paused 25.337ms total 196.916ms

04-05 13:31:18.912: I/art(10166): Background sticky concurrent mark sweep GC freed 158024(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 354MB/357MB, paused 25.573ms total 187.963ms

04-05 13:31:19.577: I/art(10166): Background sticky concurrent mark sweep GC freed 141511(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 354MB/357MB, paused 25.050ms total 183.910ms

04-05 13:31:20.195: I/art(10166): Background sticky concurrent mark sweep GC freed 132191(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 354MB/357MB, paused 26.201ms total 179.508ms

04-05 13:31:20.755: I/art(10166): Background sticky concurrent mark sweep GC freed 118617(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 355MB/357MB, paused 28.415ms total 179.571ms

04-05 13:31:23.587: I/art(10166): Background partial concurrent mark sweep GC freed 676614(21MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 356MB/372MB, paused 25.005ms total 2.493s

04-05 13:31:25.934: I/art(10166): Background sticky concurrent mark sweep GC freed 516204(15MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 357MB/372MB, paused 22.580ms total 238.297ms

04-05 13:31:28.075: I/art(10166): Background sticky concurrent mark sweep GC freed 470137(14MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 359MB/372MB, paused 23.061ms total 237.052ms

04-05 13:31:30.070: I/art(10166): Background sticky concurrent mark sweep GC freed 418458(12MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 360MB/372MB, paused 21.757ms total 203.607ms

04-05 13:31:31.945: I/art(10166): Background sticky concurrent mark sweep GC freed 411548(12MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 361MB/372MB, paused 24.196ms total 229.598ms

04-05 13:31:33.564: I/art(10166): Background sticky concurrent mark sweep GC freed 349953(11MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 362MB/372MB, paused 21.463ms total 218.187ms

04-05 13:31:35.055: I/art(10166): Background sticky concurrent mark sweep GC freed 327924(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 363MB/372MB, paused 23.422ms total 216.125ms

04-05 13:31:36.432: I/art(10166): Background sticky concurrent mark sweep GC freed 296986(9MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 364MB/372MB, paused 23.822ms total 215.605ms

04-05 13:31:37.706: I/art(10166): Background sticky concurrent mark sweep GC freed 277559(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 365MB/372MB, paused 22.618ms total 212.249ms

04-05 13:31:38.865: I/art(10166): Background sticky concurrent mark sweep GC freed 252976(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 366MB/372MB, paused 24.557ms total 209.784ms

04-05 13:31:39.932: I/art(10166): Background sticky concurrent mark sweep GC freed 226988(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 366MB/372MB, paused 25.732ms total 210.841ms

04-05 13:31:40.890: I/art(10166): Background sticky concurrent mark sweep GC freed 205547(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 367MB/372MB, paused 24.768ms total 195.080ms

04-05 13:31:41.748: I/art(10166): Background sticky concurrent mark sweep GC freed 173784(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 367MB/372MB, paused 23.930ms total 168.128ms

04-05 13:31:42.620: I/art(10166): Background sticky concurrent mark sweep GC freed 180442(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 368MB/372MB, paused 26.051ms total 197.304ms

04-05 13:31:43.364: I/art(10166): Background sticky concurrent mark sweep GC freed 156449(4MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 368MB/372MB, paused 24.302ms total 185.787ms

04-05 13:31:44.053: I/art(10166): Background sticky concurrent mark sweep GC freed 140323(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 369MB/372MB, paused 25.884ms total 185.213ms

04-05 13:31:44.686: I/art(10166): Background sticky concurrent mark sweep GC freed 125406(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 369MB/372MB, paused 24.923ms total 178.134ms

04-05 13:31:45.274: I/art(10166): Background sticky concurrent mark sweep GC freed 116211(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 369MB/372MB, paused 27.286ms total 182.406ms

04-05 13:31:45.815: I/art(10166): Background sticky concurrent mark sweep GC freed 110592(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 370MB/372MB, paused 27.641ms total 182.747ms

04-05 13:31:49.018: I/art(10166): Background partial concurrent mark sweep GC freed 794036(24MB) AllocSpace objects, 0(0B) LOS objects, 4% free, 372MB/388MB, paused 31.683ms total 2.906s

04-05 13:31:51.390: I/art(10166): Background sticky concurrent mark sweep GC freed 501256(16MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 373MB/388MB, paused 27.727ms total 265.165ms

04-05 13:31:53.592: I/art(10166): Background sticky concurrent mark sweep GC freed 488295(14MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 374MB/388MB, paused 26.684ms total 261.533ms

04-05 13:31:55.611: I/art(10166): Background sticky concurrent mark sweep GC freed 449091(13MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 375MB/388MB, paused 30.006ms total 253.421ms

04-05 13:31:57.463: I/art(10166): Background sticky concurrent mark sweep GC freed 399308(12MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 376MB/388MB, paused 30.146ms total 250.374ms

04-05 13:31:59.143: I/art(10166): Background sticky concurrent mark sweep GC freed 363801(11MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 377MB/388MB, paused 30.844ms total 243.183ms

04-05 13:32:00.655: I/art(10166): Background sticky concurrent mark sweep GC freed 342954(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 378MB/388MB, paused 27.852ms total 229.619ms

04-05 13:32:02.153: I/art(10166): Background sticky concurrent mark sweep GC freed 309102(9MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 379MB/388MB, paused 27.441ms total 227.958ms

04-05 13:32:03.497: I/art(10166): Background sticky concurrent mark sweep GC freed 289329(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 380MB/388MB, paused 30.764ms total 235.922ms

04-05 13:32:04.707: I/art(10166): Background sticky concurrent mark sweep GC freed 257799(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 381MB/388MB, paused 30.902ms total 234.568ms

04-05 13:32:05.812: I/art(10166): Background sticky concurrent mark sweep GC freed 235660(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 382MB/388MB, paused 29.419ms total 229.415ms

04-05 13:32:06.794: I/art(10166): Background sticky concurrent mark sweep GC freed 209478(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 382MB/388MB, paused 28.060ms total 201.015ms

04-05 13:32:07.745: I/art(10166): Background sticky concurrent mark sweep GC freed 200255(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 383MB/388MB, paused 31.446ms total 215.180ms

04-05 13:32:08.584: I/art(10166): Background sticky concurrent mark sweep GC freed 173699(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 383MB/388MB, paused 30.029ms total 209.960ms

04-05 13:32:09.346: I/art(10166): Background sticky concurrent mark sweep GC freed 157528(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 384MB/388MB, paused 32.535ms total 208.176ms

04-05 13:32:10.017: I/art(10166): Background sticky concurrent mark sweep GC freed 140398(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 384MB/388MB, paused 27.213ms total 195.549ms

04-05 13:32:10.647: I/art(10166): Background sticky concurrent mark sweep GC freed 130710(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 385MB/388MB, paused 31.366ms total 199.354ms

04-05 13:32:11.222: I/art(10166): Background sticky concurrent mark sweep GC freed 120740(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 385MB/388MB, paused 30.174ms total 192.168ms

04-05 13:32:14.490: I/art(10166): Background partial concurrent mark sweep GC freed 821686(25MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 387MB/403MB, paused 30.149ms total 2.914s

04-05 13:32:16.885: I/art(10166): Background sticky concurrent mark sweep GC freed 537126(16MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 388MB/403MB, paused 26.746ms total 287.223ms

04-05 13:32:19.012: I/art(10166): Background sticky concurrent mark sweep GC freed 471385(14MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 389MB/403MB, paused 24.609ms total 251.603ms

04-05 13:32:20.993: I/art(10166): Background sticky concurrent mark sweep GC freed 430383(13MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 391MB/403MB, paused 28.993ms total 237.687ms

04-05 13:32:22.864: I/art(10166): Background sticky concurrent mark sweep GC freed 403627(12MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 392MB/403MB, paused 24.116ms total 248.629ms

04-05 13:32:24.528: I/art(10166): Background sticky concurrent mark sweep GC freed 359797(11MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 393MB/403MB, paused 27.708ms total 239.433ms

04-05 13:32:26.075: I/art(10166): Background sticky concurrent mark sweep GC freed 341098(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 394MB/403MB, paused 31.377ms total 244.591ms

04-05 13:32:27.505: I/art(10166): Background sticky concurrent mark sweep GC freed 312941(9MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 395MB/403MB, paused 33.857ms total 245.362ms

04-05 13:32:28.858: I/art(10166): Background sticky concurrent mark sweep GC freed 278697(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 395MB/403MB, paused 24.906ms total 203.490ms

04-05 13:32:30.129: I/art(10166): Background sticky concurrent mark sweep GC freed 257002(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 396MB/403MB, paused 26.312ms total 204.290ms

04-05 13:32:31.228: I/art(10166): Background sticky concurrent mark sweep GC freed 233900(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 397MB/403MB, paused 29.239ms total 222.772ms

04-05 13:32:32.225: I/art(10166): Background sticky concurrent mark sweep GC freed 209015(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 397MB/403MB, paused 29.233ms total 218.857ms

04-05 13:32:33.146: I/art(10166): Background sticky concurrent mark sweep GC freed 192218(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 398MB/403MB, paused 30.318ms total 220.373ms

04-05 13:32:33.984: I/art(10166): Background sticky concurrent mark sweep GC freed 178871(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 399MB/403MB, paused 31.257ms total 217.199ms

04-05 13:32:34.737: I/art(10166): Background sticky concurrent mark sweep GC freed 159138(5MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 399MB/403MB, paused 27.222ms total 200.286ms

04-05 13:32:35.441: I/art(10166): Background sticky concurrent mark sweep GC freed 148890(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 399MB/403MB, paused 30.583ms total 203.889ms

04-05 13:32:36.097: I/art(10166): Background sticky concurrent mark sweep GC freed 137557(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 400MB/403MB, paused 31.254ms total 203.052ms

04-05 13:32:36.686: I/art(10166): Background sticky concurrent mark sweep GC freed 125968(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 400MB/403MB, paused 29.957ms total 198.781ms

04-05 13:32:37.238: I/art(10166): Background sticky concurrent mark sweep GC freed 116659(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 400MB/403MB, paused 32.935ms total 198.449ms

04-05 13:32:40.786: I/art(10166): Background partial concurrent mark sweep GC freed 876552(27MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 403MB/419MB, paused 39.364ms total 3.241s

04-05 13:32:43.184: I/art(10166): Background sticky concurrent mark sweep GC freed 524975(16MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 404MB/419MB, paused 31.631ms total 309.788ms

04-05 13:32:45.227: I/art(10166): Background sticky concurrent mark sweep GC freed 341334(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 410MB/419MB, paused 32.622ms total 308.929ms

04-05 13:32:46.619: I/art(10166): Background sticky concurrent mark sweep GC freed 305597(9MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 411MB/419MB, paused 36.061ms total 259.647ms

04-05 13:32:47.886: I/art(10166): Background sticky concurrent mark sweep GC freed 273109(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 412MB/419MB, paused 35.105ms total 253.979ms

04-05 13:32:49.067: I/art(10166): Background sticky concurrent mark sweep GC freed 253074(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 412MB/419MB, paused 33.313ms total 246.719ms

04-05 13:32:50.116: I/art(10166): Background sticky concurrent mark sweep GC freed 226924(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 413MB/419MB, paused 34.884ms total 238.278ms

04-05 13:32:51.089: I/art(10166): Background sticky concurrent mark sweep GC freed 212161(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 414MB/419MB, paused 37.542ms total 241.106ms

04-05 13:32:51.979: I/art(10166): Background sticky concurrent mark sweep GC freed 190199(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 414MB/419MB, paused 36.045ms total 236.774ms

04-05 13:32:52.783: I/art(10166): Background sticky concurrent mark sweep GC freed 167792(5MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 415MB/419MB, paused 36.472ms total 224.985ms

04-05 13:32:53.549: I/art(10166): Background sticky concurrent mark sweep GC freed 154482(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 415MB/419MB, paused 37.186ms total 225.733ms

04-05 13:32:54.258: I/art(10166): Background sticky concurrent mark sweep GC freed 148079(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 415MB/419MB, paused 35.027ms total 235.961ms

04-05 13:32:54.902: I/art(10166): Background sticky concurrent mark sweep GC freed 136589(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 416MB/419MB, paused 36.331ms total 225.636ms

04-05 13:32:58.455: I/art(10166): Background partial concurrent mark sweep GC freed 948512(30MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 415MB/431MB, paused 39.145ms total 3.181s

04-05 13:33:00.967: I/art(10166): Background sticky concurrent mark sweep GC freed 540670(16MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 417MB/431MB, paused 35.292ms total 334.241ms

04-05 13:33:03.225: I/art(10166): Background sticky concurrent mark sweep GC freed 486437(14MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 418MB/431MB, paused 31.396ms total 292.530ms

04-05 13:33:05.313: I/art(10166): Background sticky concurrent mark sweep GC freed 449429(13MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 419MB/431MB, paused 36.866ms total 287.331ms

04-05 13:33:07.294: I/art(10166): Background sticky concurrent mark sweep GC freed 411429(12MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 420MB/431MB, paused 36.341ms total 305.833ms

04-05 13:33:09.043: I/art(10166): Background sticky concurrent mark sweep GC freed 372234(11MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 421MB/431MB, paused 34.648ms total 298.150ms

04-05 13:33:10.700: I/art(10166): Background sticky concurrent mark sweep GC freed 349484(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 422MB/431MB, paused 33.299ms total 275.029ms

04-05 13:33:12.188: I/art(10166): Background sticky concurrent mark sweep GC freed 321383(9MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 423MB/431MB, paused 35.949ms total 294.631ms

04-05 13:33:13.561: I/art(10166): Background sticky concurrent mark sweep GC freed 289370(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 424MB/431MB, paused 36.314ms total 294.947ms

04-05 13:33:14.807: I/art(10166): Background sticky concurrent mark sweep GC freed 253179(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 425MB/431MB, paused 37.524ms total 273.626ms

04-05 13:33:15.926: I/art(10166): Background sticky concurrent mark sweep GC freed 236958(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 425MB/431MB, paused 34.276ms total 269.305ms

04-05 13:33:16.955: I/art(10166): Background sticky concurrent mark sweep GC freed 217750(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 426MB/431MB, paused 35.923ms total 275.065ms

04-05 13:33:17.896: I/art(10166): Background sticky concurrent mark sweep GC freed 196831(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 427MB/431MB, paused 35.761ms total 264.865ms

04-05 13:33:18.752: I/art(10166): Background sticky concurrent mark sweep GC freed 177701(5MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 427MB/431MB, paused 37.048ms total 260.690ms

04-05 13:33:19.552: I/art(10166): Background sticky concurrent mark sweep GC freed 155947(5MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 428MB/431MB, paused 34.956ms total 252.082ms

04-05 13:33:20.263: I/art(10166): Background sticky concurrent mark sweep GC freed 140363(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 428MB/431MB, paused 37.210ms total 236.044ms

04-05 13:33:20.947: I/art(10166): Background sticky concurrent mark sweep GC freed 138368(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 428MB/431MB, paused 35.204ms total 236.851ms

04-05 13:33:21.563: I/art(10166): Background sticky concurrent mark sweep GC freed 125191(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 429MB/431MB, paused 39.009ms total 233.460ms

04-05 13:33:25.323: I/art(10166): Background partial concurrent mark sweep GC freed 964213(29MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 431MB/447MB, paused 44.337ms total 3.421s

04-05 13:33:27.820: I/art(10166): Background sticky concurrent mark sweep GC freed 561899(16MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 433MB/447MB, paused 39.567ms total 356.692ms

04-05 13:33:30.050: I/art(10166): Background sticky concurrent mark sweep GC freed 495364(15MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 434MB/447MB, paused 36.228ms total 322.552ms

04-05 13:33:32.113: I/art(10166): Background sticky concurrent mark sweep GC freed 444588(13MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 435MB/447MB, paused 39.295ms total 318.151ms

04-05 13:33:34.016: I/art(10166): Background sticky concurrent mark sweep GC freed 409285(12MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 436MB/447MB, paused 36.816ms total 314.854ms

04-05 13:33:35.768: I/art(10166): Background sticky concurrent mark sweep GC freed 381411(11MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 437MB/447MB, paused 42.047ms total 309.182ms

04-05 13:33:37.379: I/art(10166): Background sticky concurrent mark sweep GC freed 334647(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 438MB/447MB, paused 37.736ms total 316.058ms

04-05 13:33:38.881: I/art(10166): Background sticky concurrent mark sweep GC freed 318595(9MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 439MB/447MB, paused 40.518ms total 303.005ms

04-05 13:33:40.228: I/art(10166): Background sticky concurrent mark sweep GC freed 296282(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 440MB/447MB, paused 43.158ms total 294.295ms

04-05 13:33:41.465: I/art(10166): Background sticky concurrent mark sweep GC freed 274304(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 441MB/447MB, paused 41.631ms total 292.220ms

04-05 13:33:42.627: I/art(10166): Background sticky concurrent mark sweep GC freed 234777(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 441MB/447MB, paused 40.401ms total 264.689ms

04-05 13:33:43.670: I/art(10166): Background sticky concurrent mark sweep GC freed 224152(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 442MB/447MB, paused 39.675ms total 273.642ms

04-05 13:33:44.620: I/art(10166): Background sticky concurrent mark sweep GC freed 203806(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 442MB/447MB, paused 42.878ms total 278.829ms

04-05 13:33:45.481: I/art(10166): Background sticky concurrent mark sweep GC freed 179346(5MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 443MB/447MB, paused 43.024ms total 266.146ms

04-05 13:33:46.284: I/art(10166): Background sticky concurrent mark sweep GC freed 164779(5MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 443MB/447MB, paused 43.944ms total 265.402ms

04-05 13:33:47.021: I/art(10166): Background sticky concurrent mark sweep GC freed 154151(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 444MB/447MB, paused 43.929ms total 260.467ms

04-05 13:33:47.718: I/art(10166): Background sticky concurrent mark sweep GC freed 135214(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 444MB/447MB, paused 39.806ms total 228.344ms

04-05 13:33:48.372: I/art(10166): Background sticky concurrent mark sweep GC freed 133941(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 444MB/447MB, paused 41.185ms total 250.613ms

04-05 13:33:52.125: I/art(10166): Background partial concurrent mark sweep GC freed 939624(29MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 447MB/463MB, paused 44.614ms total 3.429s

04-05 13:33:54.558: I/art(10166): Background sticky concurrent mark sweep GC freed 534314(16MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 448MB/463MB, paused 36.704ms total 320.206ms

04-05 13:33:56.792: I/art(10166): Background sticky concurrent mark sweep GC freed 481304(14MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 449MB/463MB, paused 40.817ms total 291.363ms

04-05 13:33:59.036: I/art(10166): Background sticky concurrent mark sweep GC freed 454976(13MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 451MB/463MB, paused 41.509ms total 314.833ms

04-05 13:34:00.951: I/art(10166): Background sticky concurrent mark sweep GC freed 408571(12MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 452MB/463MB, paused 40.638ms total 307.330ms

04-05 13:34:02.670: I/art(10166): Background sticky concurrent mark sweep GC freed 370141(11MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 453MB/463MB, paused 37.118ms total 299.277ms

04-05 13:34:04.254: I/art(10166): Background sticky concurrent mark sweep GC freed 334828(10MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 454MB/463MB, paused 40.321ms total 270.420ms

04-05 13:34:05.758: I/art(10166): Background sticky concurrent mark sweep GC freed 321232(9MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 455MB/463MB, paused 42.076ms total 297.305ms

04-05 13:34:07.084: I/art(10166): Background sticky concurrent mark sweep GC freed 267673(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 455MB/463MB, paused 38.443ms total 267.474ms

04-05 13:34:08.336: I/art(10166): Background sticky concurrent mark sweep GC freed 271495(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 456MB/463MB, paused 42.356ms total 280.503ms

04-05 13:34:09.455: I/art(10166): Background sticky concurrent mark sweep GC freed 234620(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 457MB/463MB, paused 42.636ms total 274.093ms

04-05 13:34:10.484: I/art(10166): Background sticky concurrent mark sweep GC freed 218324(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 458MB/463MB, paused 42.769ms total 272.685ms

04-05 13:34:11.431: I/art(10166): Background sticky concurrent mark sweep GC freed 199624(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 458MB/463MB, paused 43.080ms total 262.582ms

04-05 13:34:12.297: I/art(10166): Background sticky concurrent mark sweep GC freed 183883(5MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 459MB/463MB, paused 40.415ms total 260.608ms

04-05 13:34:13.096: I/art(10166): Background sticky concurrent mark sweep GC freed 159685(5MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 459MB/463MB, paused 40.998ms total 252.041ms

04-05 13:34:13.829: I/art(10166): Background sticky concurrent mark sweep GC freed 150842(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 459MB/463MB, paused 43.346ms total 253.431ms

04-05 13:34:14.516: I/art(10166): Background sticky concurrent mark sweep GC freed 137638(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 460MB/463MB, paused 44.148ms total 257.099ms

04-05 13:34:18.660: I/art(10166): Background partial concurrent mark sweep GC freed 1066286(32MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 463MB/479MB, paused 68.533ms total 3.788s

04-05 13:34:21.090: I/art(10166): Background sticky concurrent mark sweep GC freed 550159(17MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 464MB/479MB, paused 45.128ms total 354.793ms

04-05 13:34:23.374: I/art(10166): Background sticky concurrent mark sweep GC freed 502314(15MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 465MB/479MB, paused 45.644ms total 335.055ms

04-05 13:34:25.487: I/art(10166): Background sticky concurrent mark sweep GC freed 465333(14MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 466MB/479MB, paused 46.187ms total 339.483ms

04-05 13:34:27.428: I/art(10166): Background sticky concurrent mark sweep GC freed 436745(13MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 468MB/479MB, paused 46.762ms total 332.151ms

04-05 13:34:29.203: I/art(10166): Background sticky concurrent mark sweep GC freed 402455(11MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 469MB/479MB, paused 46.546ms total 322.697ms

04-05 13:34:30.831: I/art(10166): Background sticky concurrent mark sweep GC freed 352711(10MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 470MB/479MB, paused 44.500ms total 310.945ms

04-05 13:34:32.310: I/art(10166): Background sticky concurrent mark sweep GC freed 325352(9MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 471MB/479MB, paused 48.463ms total 310.086ms

04-05 13:34:33.684: I/art(10166): Background sticky concurrent mark sweep GC freed 304205(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 471MB/479MB, paused 46.718ms total 307.702ms

04-05 13:34:34.968: I/art(10166): Background sticky concurrent mark sweep GC freed 263821(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 472MB/479MB, paused 45.192ms total 287.968ms

04-05 13:34:36.183: I/art(10166): Background sticky concurrent mark sweep GC freed 240215(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 473MB/479MB, paused 49.466ms total 285.760ms

04-05 13:34:37.244: I/art(10166): Background sticky concurrent mark sweep GC freed 203952(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 473MB/479MB, paused 44.684ms total 272.151ms

04-05 13:34:38.229: I/art(10166): Background sticky concurrent mark sweep GC freed 207960(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 474MB/479MB, paused 47.330ms total 295.232ms

04-05 13:34:39.109: I/art(10166): Background sticky concurrent mark sweep GC freed 197174(5MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 474MB/479MB, paused 44.663ms total 279.758ms

04-05 13:34:39.956: I/art(10166): Background sticky concurrent mark sweep GC freed 174788(5MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 475MB/479MB, paused 47.237ms total 275.307ms

04-05 13:34:40.685: I/art(10166): Background sticky concurrent mark sweep GC freed 147946(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 475MB/479MB, paused 47.753ms total 270.761ms

04-05 13:34:41.355: I/art(10166): Background sticky concurrent mark sweep GC freed 123087(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 476MB/479MB, paused 43.509ms total 227.515ms

04-05 13:34:42.035: I/art(10166): Background sticky concurrent mark sweep GC freed 128967(3MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 476MB/479MB, paused 43.384ms total 246.038ms

04-05 13:34:45.875: I/art(10166): Background partial concurrent mark sweep GC freed 928469(28MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 478MB/494MB, paused 57.544ms total 3.475s

04-05 13:34:48.334: I/art(10166): Background sticky concurrent mark sweep GC freed 539880(16MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 480MB/494MB, paused 45.823ms total 350.877ms

04-05 13:34:50.630: I/art(10166): Background sticky concurrent mark sweep GC freed 505254(15MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 481MB/494MB, paused 45.515ms total 357.912ms

04-05 13:34:52.689: I/art(10166): Background sticky concurrent mark sweep GC freed 455749(13MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 482MB/494MB, paused 48.675ms total 340.563ms

04-05 13:34:54.585: I/art(10166): Background sticky concurrent mark sweep GC freed 418904(12MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 483MB/494MB, paused 43.498ms total 333.078ms

04-05 13:34:56.287: I/art(10166): Background sticky concurrent mark sweep GC freed 378339(11MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 485MB/494MB, paused 45.395ms total 322.690ms

04-05 13:34:57.879: I/art(10166): Background sticky concurrent mark sweep GC freed 353314(10MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 486MB/494MB, paused 47.175ms total 327.883ms

04-05 13:34:59.317: I/art(10166): Background sticky concurrent mark sweep GC freed 317066(9MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 486MB/494MB, paused 46.776ms total 311.736ms

04-05 13:35:00.652: I/art(10166): Background sticky concurrent mark sweep GC freed 291891(8MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 487MB/494MB, paused 44.983ms total 306.365ms

04-05 13:35:01.857: I/art(10166): Background sticky concurrent mark sweep GC freed 254389(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 488MB/494MB, paused 48.283ms total 298.225ms

04-05 13:35:02.970: I/art(10166): Background sticky concurrent mark sweep GC freed 238169(7MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 489MB/494MB, paused 47.750ms total 304.018ms

04-05 13:35:04.019: I/art(10166): Background sticky concurrent mark sweep GC freed 223206(6MB) AllocSpace objects, 0(0B) LOS objects, 1% free, 489MB/494MB, paused 47.782ms total 299.230ms

04-05 13:35:04.938: I/art(10166): Background sticky concurrent mark sweep GC freed 199362(6MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 490MB/494MB, paused 48.631ms total 279.278ms

04-05 13:35:05.837: I/art(10166): Background sticky concurrent mark sweep GC freed 181728(5MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 490MB/494MB, paused 48.116ms total 285.468ms

04-05 13:35:06.615: I/art(10166): Background sticky concurrent mark sweep GC freed 166662(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 491MB/494MB, paused 50.629ms total 275.243ms

04-05 13:35:07.328: I/art(10166): Background sticky concurrent mark sweep GC freed 154837(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 491MB/494MB, paused 47.533ms total 268.024ms

04-05 13:35:07.970: I/art(10166): Background sticky concurrent mark sweep GC freed 133912(4MB) AllocSpace objects, 0(0B) LOS objects, 0% free, 492MB/494MB, paused 49.554ms total 265.679ms

04-05 13:35:08.683: I/art(10166): Waiting for a blocking GC Alloc

04-05 13:35:11.845: I/art(10166): Background partial concurrent mark sweep GC freed 182691(5MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 491MB/507MB, paused 2.822ms total 3.548s

04-05 13:35:11.846: I/art(10166): WaitForGcToComplete blocked for 3.162s for cause Alloc

04-05 13:35:11.846: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:12.544: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:12.544: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:12.699: I/art(10166): Alloc sticky concurrent mark sweep GC freed 148363(4MB) AllocSpace objects, 0(0B) LOS objects, 3% free, 492MB/507MB, paused 2.599ms total 153.647ms

04-05 13:35:12.801: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:12.802: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:12.898: I/art(10166): Alloc sticky concurrent mark sweep GC freed 20123(600KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 492MB/507MB, paused 2.504ms total 95.963ms

04-05 13:35:12.898: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:16.289: I/art(10166): Alloc partial concurrent mark sweep GC freed 870(37KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 492MB/508MB, paused 1.963ms total 3.390s

04-05 13:35:16.396: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:16.396: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:16.475: I/art(10166): Alloc sticky concurrent mark sweep GC freed 18919(630KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 492MB/508MB, paused 2.391ms total 78.773ms

04-05 13:35:16.503: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:16.503: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:19.928: I/art(10166): Alloc partial concurrent mark sweep GC freed 5020(155KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 492MB/508MB, paused 2.012ms total 3.424s

04-05 13:35:19.929: I/art(10166): WaitForGcToComplete blocked for 2.229s for cause HeapTrim

04-05 13:35:19.929: I/art(10166): Waiting for a blocking GC Alloc

04-05 13:35:19.939: I/art(10166): WaitForGcToComplete blocked for 10.497ms for cause Alloc

04-05 13:35:19.939: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:19.951: I/art(10166): Alloc sticky concurrent mark sweep GC freed 0(0B) AllocSpace objects, 0(0B) LOS objects, 3% free, 492MB/508MB, paused 2ms total 11.755ms

04-05 13:35:19.951: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:23.256: I/art(10166): Alloc concurrent mark sweep GC freed 9(12KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 492MB/508MB, paused 1.963ms total 3.304s

04-05 13:35:23.257: I/art(10166): Forcing collection of SoftReferences for 1036B allocation

04-05 13:35:23.257: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:26.661: I/art(10166): Alloc concurrent mark sweep GC freed 11(344B) AllocSpace objects, 0(0B) LOS objects, 3% free, 492MB/508MB, paused 1.952ms total 3.403s

04-05 13:35:26.661: I/art(10166): WaitForGcToComplete blocked for 1.709s for cause HeapTrim

04-05 13:35:26.661: I/art(10166): Waiting for a blocking GC HomogeneousSpaceCompact

04-05 13:35:26.669: I/art(10166): WaitForGcToComplete blocked for 7.820ms for cause HomogeneousSpaceCompact

04-05 13:35:26.669: I/art(10166): Starting a blocking GC HomogeneousSpaceCompact

04-05 13:35:34.699: I/art(10166): HomogeneousSpaceCompact marksweep + semispace GC freed 3(96B) AllocSpace objects, 0(0B) LOS objects, 3% free, 492MB/508MB, paused 8.028s total 3.733s

04-05 13:35:36.924: I/art(10166): Background sticky concurrent mark sweep GC freed 478967(14MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 493MB/508MB, paused 19.901ms total 156.312ms

04-05 13:35:39.000: I/art(10166): Background sticky concurrent mark sweep GC freed 475599(14MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 495MB/508MB, paused 20.747ms total 180.779ms

04-05 13:35:40.433: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:40.433: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:40.546: I/art(10166): Alloc sticky concurrent mark sweep GC freed 338093(10MB) AllocSpace objects, 0(0B) LOS objects, 2% free, 495MB/508MB, paused 2.329ms total 112.562ms

04-05 13:35:40.610: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:40.610: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:40.652: I/art(10166): Alloc sticky concurrent mark sweep GC freed 16137(507KB) AllocSpace objects, 0(0B) LOS objects, 2% free, 495MB/508MB, paused 2.698ms total 40.900ms

04-05 13:35:40.652: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:42.669: I/art(10166): Alloc partial concurrent mark sweep GC freed 2737(161KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 495MB/511MB, paused 1.959ms total 2.017s

04-05 13:35:42.670: I/art(10166): WaitForGcToComplete blocked for 745.621ms for cause HeapTrim

04-05 13:35:42.827: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:42.827: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:42.878: I/art(10166): Alloc sticky concurrent mark sweep GC freed 35736(1162KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 495MB/511MB, paused 2.316ms total 51.120ms

04-05 13:35:42.885: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:42.885: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:42.916: I/art(10166): Alloc sticky concurrent mark sweep GC freed 1391(43KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 495MB/511MB, paused 2.236ms total 30.787ms

04-05 13:35:42.916: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:44.921: I/art(10166): Alloc partial concurrent mark sweep GC freed 510(18KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 495MB/511MB, paused 1.954ms total 2.004s

04-05 13:35:44.948: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:44.948: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:44.979: I/art(10166): Alloc sticky concurrent mark sweep GC freed 5580(177KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 495MB/511MB, paused 2.088ms total 30.425ms

04-05 13:35:44.993: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:44.993: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:47.001: I/art(10166): Alloc partial concurrent mark sweep GC freed 3815(107KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 495MB/511MB, paused 2.264ms total 2.007s

04-05 13:35:47.001: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:47.013: I/art(10166): Alloc sticky concurrent mark sweep GC freed 0(0B) AllocSpace objects, 0(0B) LOS objects, 3% free, 495MB/511MB, paused 1.953ms total 11.192ms

04-05 13:35:47.013: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:49.054: I/art(10166): Alloc concurrent mark sweep GC freed 6(192B) AllocSpace objects, 0(0B) LOS objects, 3% free, 495MB/511MB, paused 1.957ms total 2.040s

04-05 13:35:49.054: I/art(10166): WaitForGcToComplete blocked for 1.175s for cause HeapTrim

04-05 13:35:49.055: I/art(10166): Forcing collection of SoftReferences for 1036B allocation

04-05 13:35:49.055: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:51.092: I/art(10166): Alloc concurrent mark sweep GC freed 3(96B) AllocSpace objects, 0(0B) LOS objects, 3% free, 495MB/511MB, paused 1.987ms total 2.036s

04-05 13:35:51.092: W/art(10166): Throwing OutOfMemoryError "Failed to allocate a 1036 byte allocation with 16777120 free bytes and 16MB until OOM; failed due to fragmentation (required continguous free 131072 bytes for a new buffer where largest contiguous free 65536 bytes)"

04-05 13:35:51.111: I/org.semanticweb.elk.reasoner.stages.LoggingStageExecutor(10166): Class Taxonomy Computation finished in 605546 ms

04-05 13:35:51.115: E/org.semanticweb.elk.reasoner.saturation.ClassExpressionSaturationFactory(10166): Some submitted saturation jobs were not processed!

04-05 13:35:51.118: I/System.out(10166): RAM Beginning:7976: KB. RAM End:507906: KB. RAM Diff:499930: KB.

04-05 13:35:51.119: I/org.semanticweb.elk.reasoner.Reasoner(10166): ELK reasoner has shut down

04-05 13:35:51.120: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:51.120: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:51.159: I/art(10166): Alloc sticky concurrent mark sweep GC freed 391(29KB) AllocSpace objects, 0(0B) LOS objects, 3% free, 495MB/511MB, paused 2.166ms total 38.777ms

04-05 13:35:51.159: I/art(10166): Starting a blocking GC Alloc

04-05 13:35:51.907: I/art(10166): Alloc partial concurrent mark sweep GC freed 10120555(488MB) AllocSpace objects, 2(40KB) LOS objects, 40% free, 7MB/12MB, paused 7.810ms total 746.714ms

04-05 13:35:51.907: I/art(10166): --------- beginning of crash

04-05 13:35:51.907: E/AndroidRuntime(10166): FATAL EXCEPTION: Thread-877

04-05 13:35:51.907: E/AndroidRuntime(10166): Process: org.semanticweb.elk.android, PID: 10166

04-05 13:35:51.907: E/AndroidRuntime(10166): org.semanticweb.elk.util.concurrent.computation.ComputationRuntimeException: Uncaught exception in a worker thread:

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.util.concurrent.computation.ComputationExecutor$Worker.run(ComputationExecutor.java:188)

04-05 13:35:51.907: E/AndroidRuntime(10166): at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1113)

04-05 13:35:51.907: E/AndroidRuntime(10166): at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:588)

04-05 13:35:51.907: E/AndroidRuntime(10166): at java.lang.Thread.run(Thread.java:818)

04-05 13:35:51.907: E/AndroidRuntime(10166): Caused by: java.lang.OutOfMemoryError: Failed to allocate a 1036 byte allocation with 16777120 free bytes and 16MB until OOM; failed due to fragmentation (required continguous free 131072 bytes for a new buffer where largest contiguous free 65536 bytes)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.util.collections.ArrayHashSet.stretch(ArrayHashSet.java:285)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.util.collections.ArrayHashSet.add(ArrayHashSet.java:322)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.saturation.ContextImpl.addSubsumer(ContextImpl.java:144)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.saturation.conclusions.ConclusionInsertionVisitor.visit(ConclusionInsertionVisitor.java:36)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.saturation.conclusions.ConclusionInsertionVisitor.visit(ConclusionInsertionVisitor.java:1)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.saturation.conclusions.CombinedConclusionVisitor.visit(CombinedConclusionVisitor.java:44)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.saturation.conclusions.CombinedConclusionVisitor.visit(CombinedConclusionVisitor.java:1)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.saturation.conclusions.PositiveSubsumer.accept(PositiveSubsumer.java:59)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.saturation.rules.RuleApplicationFactory$BaseEngine.process(RuleApplicationFactory.java:187)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.saturation.rules.RuleApplicationFactory$BaseEngine.process(RuleApplicationFactory.java:159)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.saturation.ClassExpressionSaturationFactory$Engine.process(ClassExpressionSaturationFactory.java:491)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.reduction.TransitiveReductionFactory$Engine.process(TransitiveReductionFactory.java:434)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.reasoner.taxonomy.ClassTaxonomyComputationFactory$Engine.process(ClassTaxonomyComputationFactory.java:300)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.util.concurrent.computation.ConcurrentComputation$Worker.run(ConcurrentComputation.java:228)

04-05 13:35:51.907: E/AndroidRuntime(10166): at org.semanticweb.elk.util.concurrent.computation.ComputationExecutor$Worker.run(ComputationExecutor.java:185)

04-05 13:35:51.907: E/AndroidRuntime(10166): ... 3 more