**Existing profiler report** Accurate profiler report /media/sophie/Data/GSOC/Part2-Precision/VM\_Test/pharo-vm/lib/pharo/ /media/sophie/Data/GSOC/Part2-Precision/VM\_Test/pharo-vm/lib/pharo/ 5.0-201706131152/pharo 2017-06-19 22:21:34 5.0-201706131152/pharo 2017-06-19 22:16:11 eden size: 3,801,936 stack pages: 50 code size: 1,048,576 eden size: 3,801,936 stack pages: 50 code size: 1,048,576 gc prior. clear prior. gc prior. clear prior. 7.126 seconds; sampling frequency 1450 hz 6.948 seconds; sampling frequency 1495 hz 10305 samples in the VM (10332 samples in the entire program) 99.74% of total 10368 samples in the VM (10389 samples in the entire program) 99.80% of total 10007 samples in generated vm code 97.11% of entire vm (96.85% of total) 10067 samples in generated vm code 97.10% of entire vm (96.90% of total) 298 samples in vanilla vm code 2.89% of entire vm (2.88% of total) 301 samples in vanilla vm code 2.90% of entire vm (2.90% of total) % of generated vm code (% of total) (samples) (cumulative) % of generated vm code (% of total) (samples) (cumulative) 46.55% (45.08%) Integer>>benchFib (4658) (46.55%) 47.03% (45.58%) Integer>>benchFib (4735) (47.03%) 20.40% (19.75%) Integer>>benchmark (2041) (66.94%) 57.95% 1->23 (2744) (57.95%) 17.21% (16.67%) Object>>at:put: (1722) (84.15%) 5.89% 24->30 (279) (63.84%) 10.10% (9.79%) SmallInteger>>+ (1011) (94.25%) 2.89% 30->31 (137) (66.74%) 5.68% (5.50%) Object>>at: (568) (99.93%) 8.24% 31->34 (390) (74.97%) 0.03% ( 0.03%) Sequenceab...m:to:put:(3) (99.96%) 3.38% 34->35 (160) (78.35%) 0.02% ( 0.02%) Array>>repla...startingAt:(2) (99.98%) 6.59% 35->36 (312) (84.94%) 0.02% (0.02%) ...others... (2) (100.0%) 3.06% 36->38 (145) (88.00%) 12.00% 38->6667 (568) (100.0%) % of vanilla vm code (% of total) (samples) (cumulative) 20.62% (19.98%) Integer>>benchmark (2076) (67.66%) 0.05% 44->50 (1) ( 0.05%) 47.65% (1.37%) primitiveStringReplace (142) (47.65%) 27.18% (0.78%) instantiateClassindexableSize (81) (74.83%) 11.32% 52->60 (235) (11.37%) 8.72% (0.25%) scavengeReferentsOf (26) (83.56%) 3.90% 61->65 (81) (15.27%) 4.05% 65->66 (84) (19.32%) 5.70% (0.16%) copyAndForward (17) (89.26%) 3.36% (0.10%) doScavenge (10) (92.62%) 6.17% 66->70 (128) (25.48%) 2.01% (0.06%) addressAfter (6) (94.63%) 2.94% 70->74 (61) (28.42%) 1.68% ( 0.05%) heartbeat\_handler (5) (96.31%) 35.36% 74->78 (734) (63.78%) 1.34% (0.04%) bytesInObject (4) (97.65%) 8.24% 79->84 (171) (72.01%) 0.67% ( 0.02%) shouldRemapObj (2) (98.32%) 8.62% 84->88 (179) (80.64%) 8.67% 88->90 (180) (89.31%) 1.68% (0.05%) ...others... (5) (100.0%) 2.12% 90->94 (44) (91.43%) 5.15% 94->98 (107) (96.58%) 3.37% 98->100 (70) (99.95%) \*\*Memory\*\* 0.05% 100->104 (1) (100.0%) old +157,616 bytes 15.36% (14.88%) Object>>at:put: (1546) (83.01%) free +0 bytes 100.0% 1->65 (1546) (100.0%) \*\*GCs\*\* 10.78% (10.44%) SmallInteger>>+ (1085) (93.79%) 100.0% 1->22 (1085) (100.0%) full 0 totalling 0ms (0.0% elapsed time) 6.07% (5.88%) Object>>at: (611) (99.86%) scavenges 182 totalling 57ms (0.8% elapsed time), avg 0.313ms 100.0% 1->57 (611) (100.0%) tenures 0 0.04% ( 0.04%) Sequenceab...m:to:put:(4) (99.90%) root table 0 overflows 0.03% ( 0.03%) Array class>>new: (3) (99.93%) 0.02% ( 0.02%) Array>>repla...startingAt:(2) (99.95%) \*\*Compiled Code Compactions\*\* 0.02% (0.02%) SmallInteger>>- (2) (99.97%) 0 totalling 0ms (0.0% elapsed time) 0.03% (0.03%) ...others... (3) (100.0%) \*\*Events\*\* % of vanilla vm code (% of total) (samples) (cumulative) Process switches 38 (5 per second) 45.18% (1.31%) primitiveStringReplace (136) (45.18%) ioProcessEvents calls 350 (49 per second) 30.56% (0.89%) instantiateClassindexableSize (92) (75.75%) Interrupt checks 3745 (526 per second) 9.30% (0.27%) scavengeReferentsOf (28) (85.05%) Event checks 3743 (525 per second) Stack overflows 209 (29 per second) 3.99% (0.12%) copyAndForward (12) (89.04%) 1.99% (0.06%) addressAfter (6) (91.03%) Stack page divorces 0 (0 per second) 1.99% (0.06%) doScavenge (6) (93.02%) 1.99% ( 0.06%) heartbeat\_handler (6) (95.02%) 1.99% ( 0.06%) moveFramesInth...toPage.isra.74(6) (97.01%) 0.66% (0.02%) handleStackOverflow (2) (97.67%) 2.33% (0.07%) ...others... (7) (100.0%) \*\*Memory\*\* old +2,425,712 bytes free +0 bytes \*\*GCs\*\* full 0 totalling 0ms (0.0% elapsed time) scavenges 182 totalling 53ms (0.763% elapsed time), avg 0.291ms tenures 0 root table 0 overflows \*\*Compiled Code Compactions\*\* 0 totalling 0ms (0.0% elapsed time) \*\*Events\*\* Process switches 38 (5 per second) ioProcessEvents calls 340 (49 per second) Interrupt checks 3656 (526 per second) Event checks 3660 (527 per second) Stack overflows 15183 (2185 per second) Stack page divorces 0 (0 per second)