

| Existing profiler report (extract) | Accurate profiler report (extract) |
|---|---|
| <p>7.126 seconds; sampling frequency 1450 hz 10305 samples in the VM</p> <p>10007 samples in generated vm code 298 samples in vanilla vm code</p> <p>% of generated vm code (samples) (cumul.) 46.55% Integer>>benchFib (4658) (46.55%) 20.40% Integer>>benchmark (2041) (66.94%)</p> | <p>6.948 seconds; sampling frequency 1495 hz 10368 samples in the VM</p> <p>10067 samples in generated vm code 301 samples in vanilla vm code</p> <p>% of generated vm code (samples) (cumul.) 47.03% Integer>>benchFib (4735) (47.03%) 57.95% 1->23 (2744) (57.95%) 5.89% 24->30 (279) (63.84%) 2.89% 30->31 (137) (66.74%) 8.24% 31->34 (390) (74.97%) 3.38% 34->35 (160) (78.35%) 6.59% 35->36 (312) (84.94%) 3.06% 36->38 (145) (88.00%) 12.00% 38->6667 (568) (100.0%) 20.62% Integer>>benchmark (2076) (67.66%) 0.05% 44->50 (1) (0.05%) 11.32% 52->60 (235) (11.37%) 3.90% 61->65 (81) (15.27%) 4.05% 65->66 (84) (19.32%) 6.17% 66->70 (128) (25.48%) 2.94% 70->74 (61) (28.42%) 35.36% 74->78 (734) (63.78%) 8.24% 79->84 (171) (72.01%) 8.62% 84->88 (179) (80.64%) 8.67% 88->90 (180) (89.31%) 2.12% 90->94 (44) (91.43%) 5.15% 94->98 (107) (96.58%) 3.37% 98->100 (70) (99.95%) 0.05% 100->104 (1) (100.0%)</p> |