File: bls12-377.test Type: alloc_space Time: Aug 1, 2024 at 5:29pm (CDT) testing (*B) testing Showing nodes accounting for 19.60GB, 99.49% of 19.70GB total (*B) run1 launch func1 0 of 3.89GB (19.76%) Dropped 69 nodes (cum <= 0.10GB) 0 of 2.61GB (13.25%) See https://git.io/JfYMW for how to read the graph 3.89GB 2.61GB testing runN 0 of 6.51GB (33.02%) 0.90GB 0.35GB 0.91GB 3.49GB 0.85GB bls12-377 bls12-377 BenchmarkMultiExpG1Reference bls12-377 BenchmarkMultiExpG1 bls12-377 BenchmarkMultiExpG1 bls12-377 BenchmarkMultiExpG1 BenchmarkMultiExpG1 func2 0 of 0.91GB (4.61%) func1 0 of 0.90GB (4.59%) func3 0 of 0.85GB (4.34%) 3GB (15.22%) 0.25GB (1.27%) of 0.35GB (1.78%) of 3.49GB (17.70%) 1.50GB | 1.50GB 0.19GB 0.48GB 0.06GB 0.90GB 0.04GB 0.91GB 0.85GB 1.50GB 512MB 96MB (inline) (inline) bls12-377 (*G1Jac) MultiExp bls12-377 (*G1Affine) bls12-377 fillBenchScalars MultiExp 0 of 2.70GB (13.72%) func4 0 of 13.10GB (66.49%) 0 of 0.55GB (2.78%) 0.55GB 2.70GB 13.10GB bls12-377 (*G1Jac) MultiExp 0.05GB (0.23%) of 15.81GB (80.22%) (*Element) SetRandom 0.55GB (2.78%) 0.02GB 0.55GB 15.76GB 48B..6.38kB 32B bls12-377 _innerMsmG1 1.90GB (9.64%) of 15.76GB (79.98%) 1.39GB\ 0.46GB 13.86GB 288B..40kB 48B..96B bls12-377 partitionScalars 13.57GB (68.86%) of 13.86GB (70.35%) 1.88GB | 1.50GB \ 1.46GB 8.48GB 0.29GB 48B..4.75MB 8.50MB parallel Execute 0.29GB (1.48%) 0.29GB