File: bls12-377.test Type: alloc\_space Time: Jul 26, 2024 at 4:01pm (CDT) testing (\*B) run1 testing (\*B) runtime Showing nodes accounting for 2.38GB, 99.20% of 2.39GB total launch func1 0 of 0.04GB (1.58%) 0 of 0.02GB (0.94%) Dropped 52 nodes (cum  $\leq$  0.01GB) 0 of 2.30GB (96.26%) See https://git.io/JfYMW for how to read the graph 0.04GB 2.30GB 0.01GB testing runtime park\_m 0 of 0.01GB (0.57%) 0 of 2.34GB (97.83%) 2.34GB 0.01GB bls12-377 runtime Benchmark G1Affine Batch Scalar Multiplicationschedule 0 of 0.03GB (1.45%) 0 of 2.34GB (97.75%) 2.34GB 0.03GB bls12-377 BatchScalarMultiplicationG1 runtime resetspinning 0 of 0.03GB (1.45%) 1.28GB (53.31%) of 2.34GB (97.75%) 0.36GB 0.16GB 0.07GB 0.66GB 0.03GB runtime 0.89GB 0.16GB 1.50MB..3ME 48B..144kB 4.50MB wakep 0 of 0.03GB (1.45%) 0.03GB bls12-377 bls12-377 BatchJacobianToAffineG1 partitionScalars runtime 0.02GB startm 0.86GB (35.79%) 0.14GB (5.72%) 0 of 0.03GB (1.45%) of 0.16GB (6.49%) of 0.89GB (37.25%) 0.24GB 0.09GB 0.05GB 0.04GB | 0.02GB \ 0.02GB 0.44GB 0.01GB 0.03GB runtime 0.02GB 0.04GB 192kB..768kB 48B..96kB 96kB..272kB 1.06MB newm 0 of 0.03GB (1.45%) 0.03GB parallel runtime allocm 0.03GB (1.45%) Execute 0.07GB (2.94%) 0.07GB 0.03GB