Type: alloc_space Time: Dec 7, 2022 at 11:45am (EST) testing (*B) launch Showing nodes accounting for 902.26MB, 99.32% of 908.43MB total Dropped 28 nodes (cum <= 4.54MB) 0 of 903.76MB (99.49%) See https://git.io/JfYMW for how to read the graph 903.76MB testing (*B) runN 0 of 903.76MB (99.49%) 547.67MB 356.09MB day7 BenchmarkPartOne day7 BenchmarkPartTwo 0 of 547.67MB (60.29%) 0 of 356.09MB (39.20%) 547.67MB 356.09MB day7 day7 partOne 0 of 547.67MB (60.29%) partTwo 0 of 356.09MB (39.20%) 547.67MB 356.09MB ParseInput 0 of 903.76MB (99.49%) 817.04MB 56.72MB bufio 28.50MB day7 processLS 0 of 817.04MB (89.94%) (*Scanner) (inline) Scan 56.72MB (6.24%) 142MB 327.52MB 212.51MB 135MB 56.72MB (inline) (inline) (inline) (inline) bufio day7 (*FSNode) day7 (*FSNode) (*Scanner) Split 0 of 135MB (14.86%) 4kB AddChildFile AddChildDir Text 0 of 327.52MB (36.05%) 0 of 212.51MB (23.39%) 170.50MB (18.77%) 327.52MB 212.51MB 22MB\ 135MB 148.50MB (inline) (inline) day7 strings

(*FSNode)

addChild

540.03MB (59.45%)

475.03MB

64B..128B

 $23.50MB / 22.50MB \setminus 19MB$

genSplit

135MB (14.86%)

135MB