Type: alloc_space Time: Apr 15, 2022 at 7:10pm (MSK) testing (*B) launch 0 of 711.70MB (99.15%) Showing nodes accounting for 711.70MB, 99.15% of 717.81MB total Dropped 35 nodes (cum <= 3.59MB) See https://git.io/JfYMW for how to read the graph 711.70MB testing (*B) runN 0 of 711.70MB (99.15%) 711.70MB polynome Benchmark SubstractionP 0 of 711.70MB (99.15%) 711.70MB polynome SubstractionP 161.06MB (22.44%) of 711.70MB (99.15%) /43.01MB | 25MB \ 84.05MB 9MB 381.64MB 169MB 144B 16B..80B polynome CopyP rational Subtraction 0 of 169MB (23.54%) 354.14MB (49.34%) of 381.64MB (53.17%) 183.10MB 97.03MB 51.51MB 45MB 22.50MB 98MB whole Subtraction 0 of 45MB (6.27%) rational SimplifyingFractions 0 of 98MB (13.65%) 27.50MB 26MB 16B..80B 288B 144B 17MB 6MB 28MB 11MB 81MB (inline) (inline) rational natural whole rational natural Subtraction CopyR Zero CopyW 17MB (2.37%) GreatestCommonDivisor 0 of 81MB (11.28%) 14.50MB (2.02%) of 28MB (3.90%) 1MB (0.14%) 64.50MB (8.99%) of 6MB (0.84%) 14.50MB 1MB 81MB 17MB 64.50MB 5MB natural RemainderFromDivision 0 of 81MB (11.28%) 16B 16B (inline) 73MB natural whole IntegerFromDivision 2MB (0.28%) Zero 0 of 5MB (0.7%) of 73MB (10.17%) 5MB 2MB $5MB \setminus 3MB$ (inline) natural 43.50MB 2.50MB 7.50MB Zero 5MB (0.7%) 13.50MB 7.50MB 5MB (inline) natural natural natural DifferenceOfNaturals 0 of 5.50MB (0.77%) DivideOneIteration Multiplication 10MB 16B 1MB (0.14%) 12.50MB (1.74%) of 43.50MB (6.06%) 1MB 12.50MB 5.50MB natural (*Natural) 34.50MB 16B 16B MakeN 13MB (1.81%) 8MB 13MB (inline) natural Addition 0 of 44.50MB (6.20%) 16B 44.50MB (inline) natural CopyN 66MB (9.19%) 66MB 16B