File: execution.(*CircuitExecution) Type: constraints Showing nodes accounting for 15417925, 99.69% of 15465595 total Dropped 71 nodes (cum \leq 77327) execution (*CircuitExecution) Define 0 of 2484147 (16.06%) frontend callDeferred 0 of 12964982 (83.83%) See https://git.io/JfYMW for how to read the graph 12936310 2449495 wizard (*WizardVerifierCircuit) multicommit (*multicommitter) Verify 0 of 2449511 (15.84%) commitAndCall 0 of 12936310 (83.65%) 978625 11006268 2386168 wizard (*genVerifierAction) (*builder) Solution 524290 Verify 0 of 11006268 (71.17%) RunGnark Commit 0 of 2386184 (15.43%) 978625 (6.33%) 11006268 51602 scs (*builder) vortex (*Ctx) GnarkVerify 0 of 675769 (4.37%) Verify 0 of 11006268 (71.17%) AssertIsEqual 606313 (3.92%) 675769 65534 8782048 sumcheck Verify 0 of 8782048 (56.78%) vortex GnarkVerifyOpeningWithMerkleProof 0 of 675769 (4.37%) 1516507 131087 8482782 628665 32832 2217112 vortex GnarkVerifyCommon 0 of 628665 (4.06%) sumcheck 32768 25711 98428 285456 next 0 of 8482782 (54.85%) 44053 65666 196610 431990 8482782 polynomial MultiLin univariates fiat-shamir polynomial InterpolateLDE 0 of 285456 (1.85%) vortex gnarkEvalCanonical 0 of 497524 (3.22%) vortex mptsCtx gnarkVerify 0 of 1516509 (9.81%) (*Transcript) ComputeChallenge 0 of 8489888 (54.90%) gnarkInterpolate 0 of 196610 (1.27%) 0 of 2217112 (14.34%) 366079 22528 2217001 131075 8489888 241680 polynomial computeDeltaAtNaive 0 of 241680 (1.56%) poly EvaluateLagrangeAnyDomainGnark 0 of 366079 (2.37%) vortex gnarkComputeLagrangeAtZ 0 of 262162 (1.70%) MultiLin foldScaled (*MiMC) Sum 0 of 8497382 (54.94%) 0 of 2217001 (14.34%) 131072 32767 248762 52819 65538 21280 2216857 8453297 21280 scs (*builder) Sub 0 of 220877 (1.43%) scs (*builder) MulAcc 0 of 2217379 (14.34%) scs (*builder) Div 1131205 32768 104594 248762 44085 22496 encryptPow17 0 of 8453297 (54.66%) 0 of 131760 (0.85%) 1427767 $65880 \setminus 65880$ 1108778 7025530 220400 208666 65552 220877 SCS scs (*builder) (*builder) (*builder) 1108601 pow17 0 of 7025530 (45.43%) Add DivUnchecked Inverse 98648 (0.64%) 186944 (1.21%) 3316389 (21.44%) 7025530 scs (*builder) Mul 10231006 (66.15%)