

Profile circuits

In the [Performance](#) we emphasize the importance of minimizing the number of constraints.

gnark/profile is a profiling package, which creates pprof compatible profiling files. Once the pprof file is generated, one can visualize it using go tool pprof like standard Golang CPU or Memory profiles.

Agnark Profile measures the number of constraint added in a circuit.

Usage

type Circuit struct

{ A frontend . Variable }

func

(circuit * Circuit)

Define (api frontend . API)

error

{ api . AssertIsEqual (api . Mul (circuit . A , circuit . A) , circuit . A) return

nil }

func

Example ()

{ // default options generate gnark.pprof in current dir // use pprof as usual (go tool pprof -http=:8080 gnark.pprof) to read the profile file // overlapping profiles are allowed (define profiles inside Define or subfunction to profile // part of the circuit only) p := profile . Start () _ ,

—

= frontend . Compile (ecc . BN254 . ScalarField () , r1cs . NewBuilder ,

& Circuit { }) p . Stop ()

fmt . Println (p . NbConstraints ()) fmt . Println (p . Top ()) // Output: // 2 // Showing nodes accounting for 2, 100% of 2 total // flat flat% sum% cum cum% // 1 50.00% 50.00% 2 100% profile_test.(Circuit).Define profile/profile_test.go:17 // 1 50.00% 100% 1 50.00% r1cs.(r1cs).AssertIsEqual frontend/cs/r1cs/api_assertions.go:37 }

Examplepprof

constraint graph for a Pairing-check circuit

Examplepprof

source code mapping forexample/rollup circuit

With fine granularity, we identify the number of constraints generated by each line of code [Edit this page](#) Last updated on Mar 2, 2023 by aybehrouz [Previous](#) [Serialize](#) [Next](#) [Concepts](#) * [Usage](#) * * [Examplepprof constraint graph for a Pairing-check circuit](#) * * [Examplepprof source code mapping forexample/rollup circuit](#)