Homework 12

1. Watch these videos

ZK Proofs what are they good for Halo2 circuits

Performance and Security

2. Arithmetic circuits

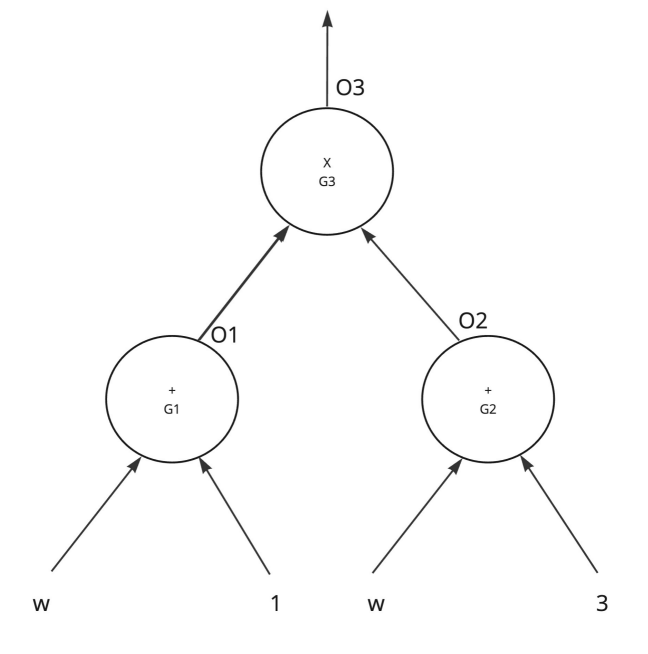
Example arithmetic circuit

Taking this example, we have 3 gates:

G1 an addition gate, with output O1

G2 an addition gate with output O2

G3 a multiplication gate with output O3



- 1. Thinking of the output O3, what polynomial does this represent (our variable is w)
- 2. If the output O3 is required to be 24, can you find a satisfying value of w
- For each gate write out a constraint in terms of the inputs and outputs
- 4. Can you add selectors S1, S2, S3 for the constraints you have written