



Prover

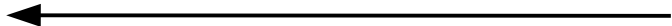
$C(x)$ pre-processed

$\text{commit}(A(x), B(x), d_1(x), d_2(x))$



Verifier

z



$A(z), B(z), A(zw), B(zw), d_1(z), d_2(z), \pi_{\text{openings}}$

