

secp256k1\_equality  
\_plaintext\_prove

secp256k1\_equality  
\_plaintext\_verify

compute\_challenge\_equality

```
graph LR; A[secp256k1_equality  
_plaintext_prove] --> C[compute_challenge_equality]; B[secp256k1_equality  
_plaintext_verify] --> C;
```

The diagram illustrates a functional dependency where two separate operations, 'secp256k1\_equality\_plaintext\_prove' and 'secp256k1\_equality\_plaintext\_verify', both serve as inputs to a single, larger operation named 'compute\_challenge\_equality'. The input boxes are white with black borders, while the output box is gray with a black border. Blue arrows indicate the flow of data from the inputs to the output.