EOSIO/Antelope Transaction (proof composition but fraudulent set of public inputs Y)

```
thezeostoken::verify(\Pi, X)
                                thezeostoken::zaction(y1)
                                                                  thezeostoken::zaction(y2)
                                                                                                    thezeostoken::zaction(y3)
                                  // Execute the actual zaction
// verify proof bundle \Pi
                                                                    // Execute the actual zaction
                                                                                                     // Execute the actual zaction
 // using set of public
                                  // based on (FRAUDULENT!)
                                                                    // based on (FRAUDULENT!)
                                                                                                     // based on (FRAUDULENT!)
// inputs X
                                  // public inputs Y
                                                                    // public inputs Y
                                                                                                     // public inputs Y
verify proof(\Pi, X);
                                  exec(y1);
                                                                    exec(y2);
                                                                                                     exec(y3);
                                                                                                                                      . . .
```