

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

```
thezeostoken::verify( $\Pi$ , X)
{
  // verify proof bundle  $\Pi$ 
  // using set of public
  // inputs X
  verify_proof( $\Pi$ , X);
}
```

```
thezeostoken::zaction( $y_1$ )
{
  // Execute the actual zaction
  // based on (FRAUDULENT!)
  // public inputs  $Y$ 
  exec( $y_1$ );
}
```

```
thezeostoken::zaction( $y_2$ )
{
  // Execute the actual zaction
  // based on (FRAUDULENT!)
  // public inputs  $Y$ 
  exec( $y_2$ );
}
```

```
thezeostoken::zaction( $y_3$ )
{
  // Execute the actual zaction
  // based on (FRAUDULENT!)
  // public inputs  $Y$ 
  exec( $y_3$ );
}
```

...

Time/Execution Order

