# Stateful Smart Contracts On Cardano Part 1.

Minting Unique Tokens With A Shared PolicyId

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#### Our goals:

- 1. We want to distribute a smart contract's state over mutiple UTxOs, and...
- 2. ... We need to ensure that it cannot be compromised by an attacker.

Otherwise, it would be pointless to use whatever abstractions we might come up with.

An informal statement of the problem might be the following.

" A smart contract's state, distributed over a set of UTxOs, should be modified only by transactions validated by the smart contract itself.

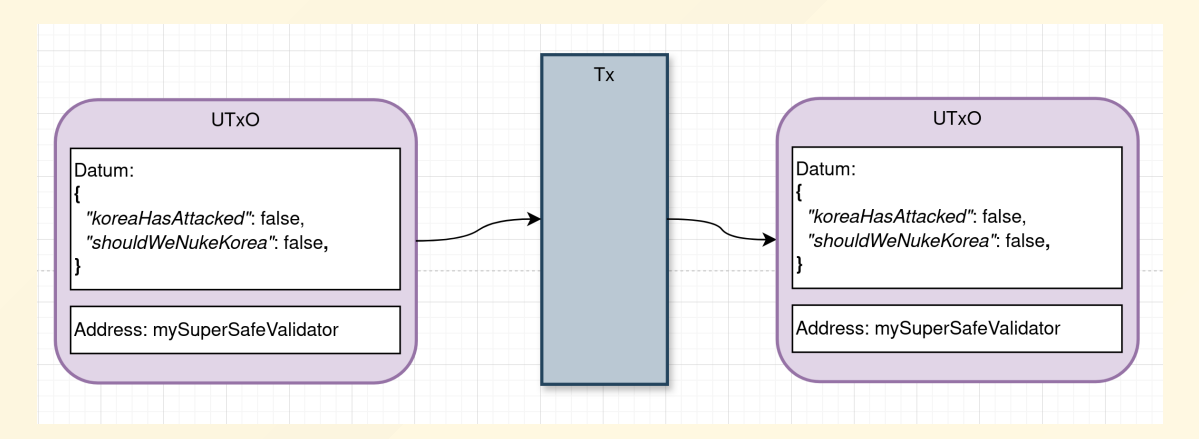
"

There are good news and bad news.

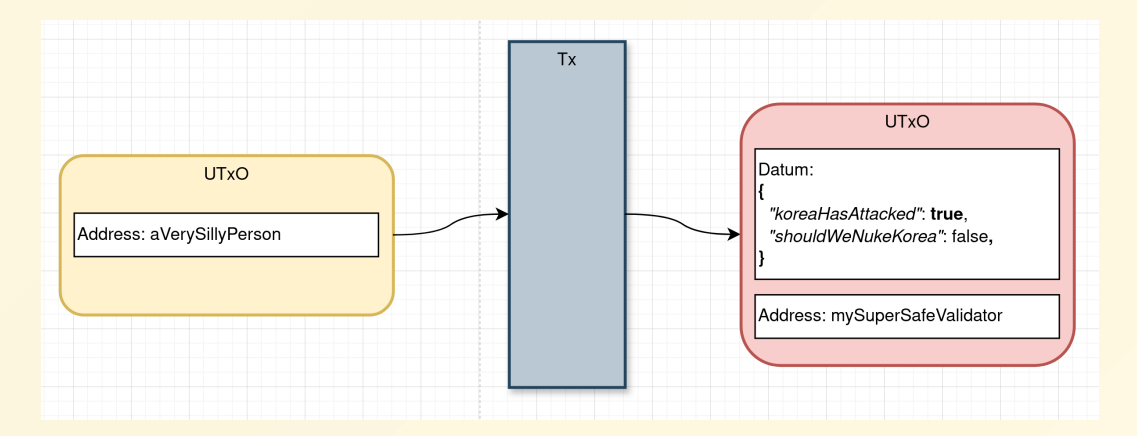
- **Good news**: Smart contracts (on-chain) can enforce the recipient(s) of the UTxOs being created, but...
- **Bad news**: ... They have **zero knowledge** about the sender of the UTxOs being spent.

Why is that a problem?

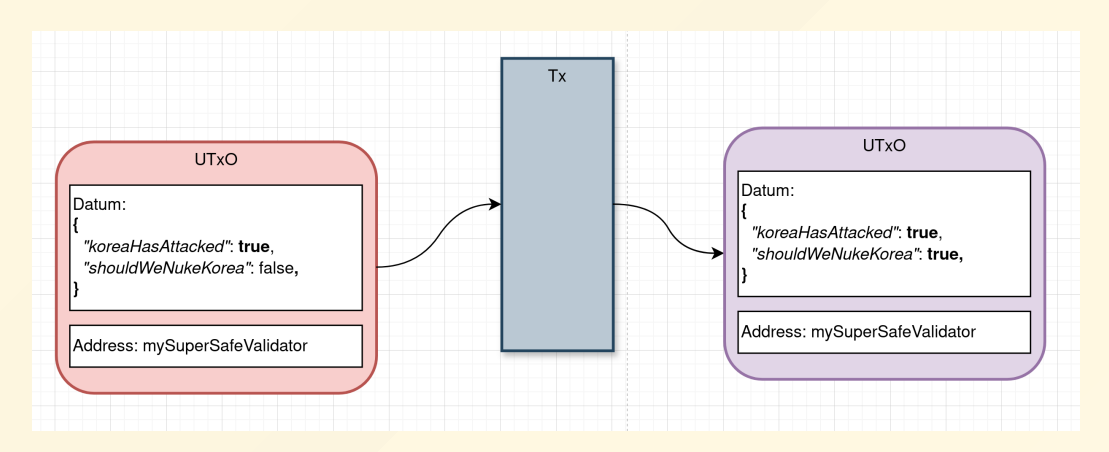
## **Example: Good State**



## **Example: Attacker**



### **Example: (Very) Bad State**



Compromised state could be the source of other, more serious issues.

What could be worse than WW3? Well, for example:

" You could be losing money!!

While total thermonuclear annihilation might be somewhat tolerable and even fun, losing money is not and we must avoid that at all costs.

"

#### **Native Tokens**

Native tokens, also called assets, are defined as:

- AssetId :=  $PolicyId \times AssetName$
- PolicyId :=  $(\mathbb{F}_{256})^{28}$  (hash of the minting validator script)
- AssetName :=  $(\mathbb{F}_{256})^{32}$  (arbitrary string)

Where 
$$\mathbb{F}_q:=\{0,\ldots,q-1\}$$
.

#### **Spending Validators**

We call V the type of a Spending Validator:

$$V := (\mathrm{Datum} \times \mathrm{Redeemer} \times \mathrm{ScriptContext}) o \mathbb{B}$$

#### **Minting Validators**

We call M the type of a Minting Validator:

$$M:=(\mathrm{Redeemer} imes \mathrm{ScriptContext}) o \mathbb{B}$$

**NB**: Minting Validators do not take a Datum as inputs, because they do not spend UTxOs.

#### Minting The NFTs

Let OutputReference represent an on-chain reference to an UTxO.

We declare the following functions that produce smart contracts:

- $ullet new_m: ( ext{OutputReference}) 
  ightarrow M$
- $ullet add_m:M o M$
- $ullet \ add_v: (M imes M) o V$

#### Minting The NFTs

newm takes an OutputReference utxo and returns a Minting Validator that produces a single token with AssetName "Auth".

Such script is a **one-time** minting validator, because it ensures that utxo is consumed in the transaction (which can happen only once).

#### Minting The NFTs

In particular, let o an UTxO reference.

- $S_m = new_m(o)$
- $ullet A_m = add_m(s_M)$
- $ullet A_v = add_v(s_M,a_M)$

#### Code: $new_m$

```
validator(utxo: OutputReference) {
 fn run(_redeemer: Data, context: ScriptContext) → Bool {
       list.find(fn(input) { input.output_reference = utxo })
   expect Mint(policy_id) = context.purpose
   expect [(asset, 1)]: List<(AssetName, Int)> =
     context.transaction.mint
       > value.from minted value()
       value.tokens(policy_id)
     context.transaction.outputs
       ▷ list.filter(
            1 = quantity_of(output.value, policy_id, "Auth")
```

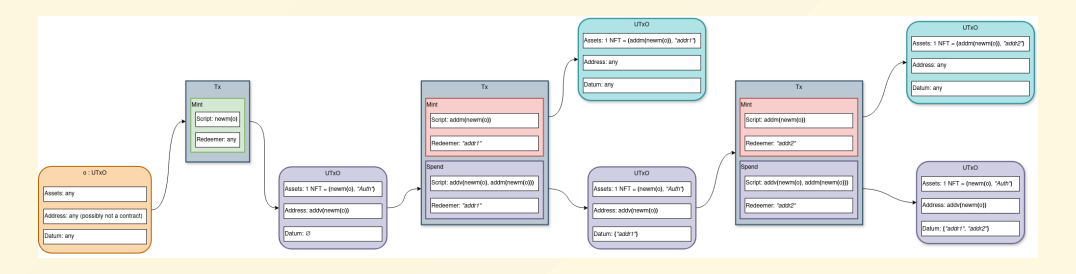
## Code: $add_v$

```
validator(newm_script: PolicyId, addm_script: PolicyId) {
   datum: (List<AssetName>, Hash<Blake2b_224, Script>),
   redeemer: AssetName,
 ) → Bool {
   expect Spend(outref): ScriptPurpose = context.purpose
   expect Some(mint_redeemer): Option<Redeemer> =
    context.transaction.redeemers > dict.get(Mint(addm_script))
   expect address: AssetName = mint_redeemer
   expect address = redeemer
   expect Some(input): Option<Input> =
     expect 1 = quantity_of(output.value, newm_script, "Auth")
   expect InlineDatum(inline output datum) = output.datum
   expect output datum: (List<AssetName>, Hash<Blake2b_224, Script>) =
    inline_output_datum
   let new_addm_assets: List<AssetName> = list.unique(output_datum.1st)
   expect 1 = list.length(new_addm_assets) - list.length(old_addm_assets)
   expect [redeemer] = list.difference(new addm assets, old addm assets)
   expect datum.2nd = output_datum.2nd
```

## Code: $add_m$

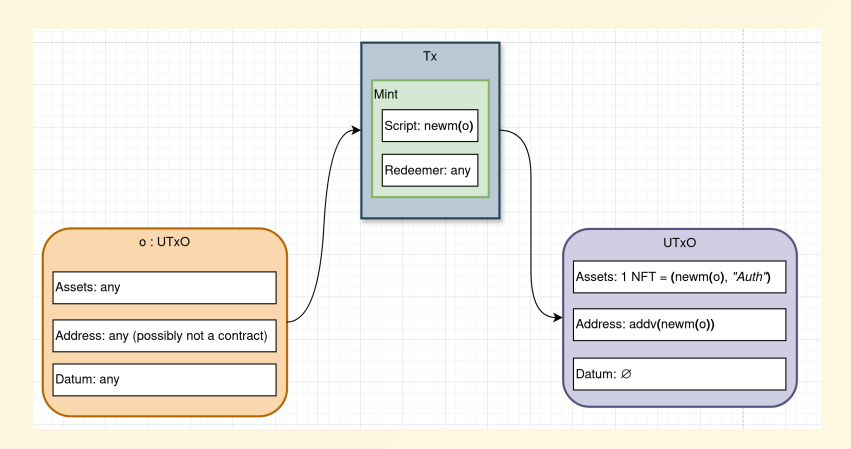
```
expect Mint(policy_id) = context.purpose
expect [(asset, amount)]: List<(AssetName, Int)> =
    value.tokens(policy_id)
expect asset = redeemer
         1 = quantity_of(output.value, policy_id, redeemer)
         1 = quantity_of(output.value, newm_script, "Auth")
```

#### **Example: Full Example**

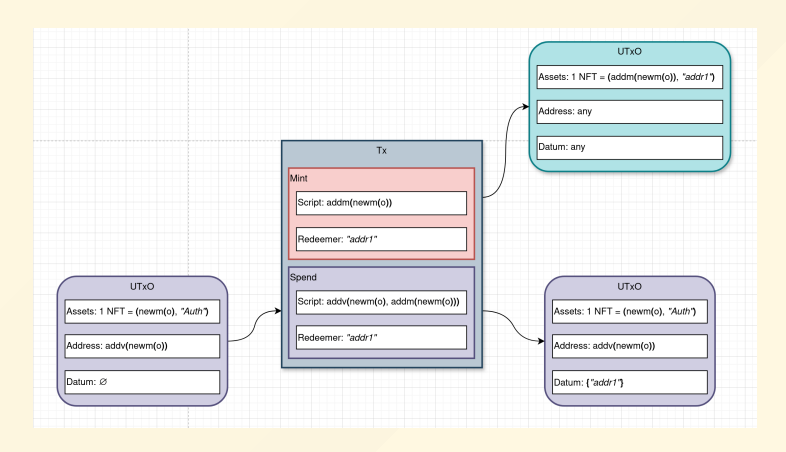


**NB** Cyan UTxOs contain the minted NFTs that we will use to authenticate our smart contract's state.

## **Example: Start Minting**



### **Example: Minting The 1st NFT**



#### **Example: Minting The 2nd NFT**

