DRAFT: Clarity roll backs

Part 5

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Abstract

If a Clarity function returns (err ...), then it rolls back the current computation. This is an important feature for smart contracts. Particularly, if an error occurs in a contract evaluation, then the contract evaluation is rolled back.

1 A basic example

Clarity contracts have their own scope. That is, the variables defined in a *.clar* file have scope limited to the contract. However, while a function is run in Clarity the updates of the variables it modifies can be reverted back to their previous values. This is done when the function returns (err ...).

Listing 1: A contract with roll-back

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Listing 2: A roll-back

>> (contract-call? .c1 get-my-var)

```
(ok -1)
>> (contract-call? .c1 set-my-var 99)
(ok true)
>> (contract-call? .c1 get-my-var)
(ok 99)
>> (contract-call? .c1 undo-my-var)
(err "reverse var-set")
>> (contract-call? .c1 get-my-var)
(ok 99)
(define-public (get-my-var)
    (ok (var-get my-var))
)
(define-public (get-save-my-var)
    (ok (var-get save-my-var))
)
  Listing 1 can also be done using a private-function.
                    Listing 3: A contract with roll-back
(define-data-var my-var int -1)
(define-data-var save-my-var int -1)
(define-private (roll-back (x int)) ;; PRIVATE
        (begin
                 (var-set my-var x)
                 (err "rollback"))
)
(define-public (undo-my-var)
        (begin
                 (var-set my-var 123)
                 (var-set save-my-var (var-get my-var))
                 (roll-back 10);; !!
        )
```

Listing 4: A roll-back

;; get-my-var and set-my-var are the same as before!

```
>> (contract-call? .c1 get-my-var)
```

) ;;

```
(ok -1)
>> (contract-call? .c1 set-my-var 501)
(ok true)
>> (contract-call? .c1 get-my-var)
(ok 501)
>> (contract-call? .c1 undo-my-var)
(err "rollback")
>> (contract-call? .c1 get-my-var)
(ok 501)
```

The example in Listing 4 shows that when the define-private roll-back function returns (err ...), then the containing public function undo-my-var rolls back.

Listing 5: An outer-most contract containing a roll-back

Adding the public function outer-most from Listing 5 to the contract in Listing 3 shows that the most nested defined contract is the only roll-back.

Listing 6: A nested roll-back

```
>> (contract-call? .c1 outer-most)
(ok (err "rollback"))
>> (contract-call? .c1 get-my-var)
(ok 1729)
```

The next text-book example is from the Clarity Cookbook [2, 1].

Listing 7: A contract with roll-back from [2]

```
(define-data-var even-values uint u0)

(define-public (count-even (number uint))
    (begin
        ;; increment the "event-values" variable by one.
            (var-set even-values (+ (var-get even-values) u1))

        ;; check if the input number is even (number mod 2 equals 0).
```

The textbook example in Listing 7 is another example of a roll-back.

2 Exercises

- 1. How can we implement roll-backs in a stack-based language?
- 2. Even recursive programming languages do not *need* a stack. Though, conceptually stacks are very good for implementing recursion.
 - Describe how to implement functions calling themselves, but only a fixed number of times. How might we implement roll-backs in this case?

References

- [1] https://docs.stacks.co/docs/cookbook/creating-an-ft, 2023-04-11.
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