

Notes on Serialization

Smart contracts need to be able to communicate complex data in a simple way, while also reading and storing such data into their states efficiently.

To achieve such simple communication and efficient storage, smart contracts morph the data from their complex representation into simpler ones.

This process of translating complex objects into simpler single-value representations is called serialization. NEAR uses two serialization formats [JSON](#) and [Borsh](#).

1. [JSON](#)
2. is used to serialize the contract's input/output during a function call
3. [Borsh](#)
4. is used to serialize the contract's state.

Overview of Serialization Formats

Lets give a quick overview of both serialization formats, including their pros and cons, as well as an example on how their serializations look like.

JSON

: Objects to Strings

Features

- Self-describing format
- Easy interoperability with JavaScript
- Multiple implementations readily available
- But... it is not efficient both in computational times and resulting size

Example

Example { number : i32 =

2 ; arr :

Vector < i32

=

[0 ,

1] ; }

// serializes to "{\"number\": 2, \"arr\": [0, 1]}"

Borsh

: Objects to Bytes

Features

- Compact, binary format built to be efficiently (de)serialized
- Strict and canonical binary representation
- Less overhead: it does not need to store attributes names
- But... it is necessary to know the schema to (de)serialize the data

Example

Example { number : i32 =

2 ; arr :

Vector < i32

=

[0 ,

1] ; }

// serializes into [2 ,

0 ,

0 ,

0 ,

2 ,

0 ,

0 ,

0 ,

0 ,

0 ,

0 ,

```
0 ,
1 ,
0 ,
0 ,
0 ]
```

Serializing Input & Output

NEAR contracts can implement methods that both take and return complex objects. In order to handle this data in a simple way, JSON serialization is used.

Using JSON makes it easier for everyone to talk with the contracts, since most languages readily implement a JSON (de)serializer.

Example

Let's look at this example, written only for educational purposes:

[derive(Serialize)]

[serde(crate =

```
"near_sdk::serde" )]) pub
struct
A
{ pub a_number :
i32 , pub b_number :
u128 }
```

[derive(Serialize)]

[serde(crate =

```
"near_sdk::serde" )]) pub
struct
B
{ pub success :
bool , pub other_number :
i32 }
pub
fn
method ( & self , struct_a :
A ) :
B
{ return
B { true ,
0 } }
```

Receiving Data

When a user calls `method` , the contract receives the arguments encoded as a JSON string (e.g. `"{"a_number":0, \"b_number\":\"100\"}"`), and proceed to (de)serialize them into the correct object (`A{0, 100}`) .

Returning Data

When returning the result, the contract will automatically encode the object `B{true, 0}` into its JSON serialized value: `"{\"success\":true, \"other_number\":0}"` and return this string.

JSON Limitations Since JSON is limited to 52 bytes numbers, you cannot use `u64` / `u128` as input or output. JSON simply cannot serialize them. Instead, you must use `Strings` .

The NEAR SDK RS currently implements `near_sdk::json_types::{U64, I64, U128, I128}` that you can use for input / output of data.

Borsh: State Serialization

Under the hood smart contracts store data using simple `key/value` pairs . This means that the contract needs to translate complex states into simple key-value

pairs.

For this, NEAR contracts use [borsh](#) which is optimized for (de)serializing complex objects into smaller streams of bytes.

SDK-JS still uses json The JavaScript SDK uses JSON to serialize objects in the state, but the borsh implementation should arrive soon

Example

Let's look at this example, written only for educational purposes:

[near_bindgen]

[derive(BorshDeserialize, BorshSerialize, PanicOnDefault)]

```
pub
struct
Contract
{ string :
String , vector :
Vector < u8
}
```

[near_bindgen]

```
impl
Contract
{
```

[init]

```
pub
fn
init ( string :
String , first_u8 :
u8 )
->
Self
{ let
mut vector :
Vector < u8
=
Vector :: new ( "prefix" . as_bytes ( ) ) ; vector . push ( & first_u8 ) ;
Self
{ string , vector } }
```

```
pub
fn
change_state ( & mut
self , string :
String , number :
u8 )
{ self . string = string ; self . vector . push ( & number ) ; }
```

Empty State On Deploy

If we deploy the contract into a new account and immediately ask for the state we will see it is empty:

```
near view-state CONTRACT --finality optimistic
```

Result is: []

Initializing the State

If we initialize the state we can see how Borsh is used to serialize the state

initialize with the string "hi" and 0

```
near call CONTRACT init '{"string":"hi", "first_u8":0}' --accountId CONTRACT
```

check the state

```
near view-state CONTRACT --utf8 --finality optimistic
```

Result is:

```
[
{
key: 'STATE',
value:
'\x02\x00\x00\x00hi\x01\x00\x00\x00\x00\x00\x00\x00\x06\x00\x00\x00prefix'
},
{ key: 'prefix\x00\x00\x00\x00\x00\x00\x00\x00', value: '\x00' }
]
```

The first key-value is:

key :

'STATE' value :

'\x02\x00\x00\x00hi\x01\x00\x00\x00\x00\x00\x00\x00\x06\x00\x00\x00prefix' Since theContract has a structurestring, Vectorthe value is interpreted as:

[2, 0, 0, 0, "h", "i"] -> Thestring has 2 elements: "h" and "i". [1, 0, 0, 0, 0, 0, 0, 0, 6, 0, 0, 0, "prefix"] -> The Vector has 1 element, and to see the values search for keys that start with (the 6 bytes prefix): "prefix" Then, the second key-value shows the entries of theVector denoted by the"prefix" string:

key :

'prefix\x00\x00\x00\x00\x00\x00\x00\x00' value :

'\x00'

Modifying the State

If we modify the stored string and add a new number, the state changes accordingly:

```
near call CONTRACT change_state '{"string":"bye", "number":1}' --accountId CONTRACT
```

Result is

```
[
{
key: 'STATE',
value:
'\x03\x00\x00\x00bye\x02\x00\x00\x00\x00\x00\x00\x00\x06\x00\x00\x00prefix'
},
{ key: 'prefix\x00\x00\x00\x00\x00\x00\x00\x00', value: '\x00' },
{ key: 'prefix\x01\x00\x00\x00\x00\x00\x00\x00', value: '\x01' }
]
```

]

We can see that the `theSTATE` key changes to reflect the storage of the new string (bye), and that the vector now has 2 elements.

At the same time, a new key-value was added adding the new vector entry: the `1u8` we just added.

Deserialization Error

When somebody invokes a smart contract method, the first step for the contract is to deserialize its own state.

In the example used above, the contract will start by reading the `theSTATE` key and try to deserialize its value into an object `Contract{string: String, vector: Vector}`.

If you deploy a contract into the account with a different `Contract` structure, then the contract will fail to deserialize the `theSTATE` key and panic `Cannot deserialize the contract state`.

To solve this, you can either:

1. Rollback to the previous contract code
2. Implement a method to [migrate the contract's state](#) [Edit this page](#) Last updated on Feb 9, 2024 by gagdiez Was this page helpful? Yes No

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