## **Recursive Length Prefix**

**Notation** : rlp

**Description**: RLP encodes arrays of nested binary data to an arbitrary depth; it is the main serialization method for data in Ethereum. RLP encodes mainly structure and does not pay heed to what type of data it is encoding.

Positive RLP integers are represented with the most significant value stored at the lowest memory address (big endian) and without any leading zeroes. As a result, the RLP integer value for 0 is represented by an empty byte-array. If a non-empty describilized integer begins with leading zeros it is invalid.<sup>1</sup>

The global state database is encoded as RLP for fast traversal and inspection of data. In structure it constitutes a mapping between addresses and account states. Since it is stored on node operator's computers, the tree can be traversed speedily and without network delay. RLP encodes values as byte-arrays, or as sequences of further values.<sup>2</sup>

This means that:

```
if
      rlp(x)
                           bytearray
      rlp(bytearray)
then
                           true
elif
      rlp(x)
                           value
then
      rlp(value)
                           true
elif
      rlp(x)
                           null
      rlp(x)
                           false
then
```

1. If the RLP-serialized byte-array contains a single byte integer value less than 128, then the output is exactly equal to the input.

In other words:

## References

[1] E. Foundation, Ethereum whitepaper, https://github.com/ethereum/wiki/wiki/White-Paper, 2017.

[2] D. G. Wood, Ethereum: A secure decentralised generalised transaction ledger,  $\verb|https://github.com/ethereum/yellowpaper|, 2017.$