BIPF - A Serialization Format for JSON-like Data Types

BIPF (Binary In-Place Format) is a serialization format for JSON-like data types that is optimized for in-place access. It is used in some versions of Secure Scuttlebut, including tinySSB.

This document focuses on the bit-level format and also includes test vectors. The authoritative places for BIPF are https://github.com/ssbc/bipf-spec as well as the repo for a Javascript implementation https://github.com/ssbc/bipf that includes the rationale for BIPF. JSON is documented in https://www.rfc-editor.org/rfc/rfc8259.

Supported Data Types

A simplified version of the JSON schema is captured by the following EBNF grammar:

```
JSON_VAL ::= JSON_ATOM | JSON_LIST | JSON_DICT
JSON_ATOM ::= 'true' | 'false' | 'null' | INT_VAL | DOUBLE_VAL | STR_VAL
JSON_LIST ::= '[' JSON_VAL (',' JSON_VAL)*']'
JSON_DICT ::= '{' STR_VAL ':' JSON_VAL (',' STR_VAL ':' JSON_VAL)*'}'
```

BIPF is slightly more expressive in that it supports byte arrays, not only strings. Moreover, any atom can be used as a key for a dictionary, not only strings:

```
BIPF_VAL ::= BIPF_ATOM | BIPF_LIST | BIPF_DICT

BIPF_ATOM ::= 'true' | 'false' | 'null' | INT_VAL | DOUBLE_VAL | STR_VAL | BYTES_VAL

BIPF_LIST ::= '[' BIPF_VAL (',' BIPF_VAL)*']'

BIPF_DICT ::= '{' BIPF_ATOM ':' BIPF_VAL (',' BIPF_ATOM ':' BIPF_VAL)*'}'
```

Serialization

For each of the 7 atomic and 2 structured types, a bit pattern is assigned. These type identifiers are later used in the encoding of a corresponding value:

```
STRING : 0 (000) // utf8 encoded string
BYTES : 1 (001) // raw byte sequence
INT : 2 (010) // signed LEB128-encoded integer

DOUBLE : 3 (011) // IEEE 754-encoded double precision floating point
LIST : 4 (100) // sequence of bipf-encoded values

DICT : 5 (101) // sequence of alternating bipf-encoded key and value

BOOLNULL: 6 (110) // 1 = true, 0 = false, no value means null

EXTENDED: 7 (111) // custom type. Specific type should be indicated by varint at start of buffer
```

Note that the BOOLNULL bit pattern is used for three different atom types.

BIPF values are serialized with a TYPE-LENGTH-VALUE (TLV) encoding. To this end, T and L are combined into a single integer value called *tag* which is encoded with signed LEB128, see https://en.wikipedia.org/wiki/LEB128, also known as varint. The encoded *tag* is then prepended to the bytes of the encoding of the value V proper.

```
enc(V) ::= concat( tag(V.type,V.length), V.bytes ) tag(t,l) ::= LEB128( 1 << 3 + t )
```

LEB128 encoding is done by producing one encoded byte for each 7 input bit group, starting with the least significant group of 7 bits. Signed values are assumed to be represented in two's complement. All encoded bytes will have the most significant bit set, except the last byte. Zero is encoded as byte 0x00.

Examples

| operation | memory content of result |
|---------------------------|--------------------------|
| | |
| bipf(null) | 06 |
| bipf(false) | 0e00 |
| bipf(true) | 0e01 |
| bipf(123) | 0a7b |
| bipf(-123) | 0a85 |
| bipf("¥€\$!") | 39c2a5e282ac2421 |
| bipf(#ABCD#) | 11abcd |
| bipf([123,true]) | 240a7b0e01 |
| bipf({123:false}) | 250a7b0e00 |
| bipf({#ABCD#:[123,null]}) | 3d11abcd1c0a7b06 |
| | |

Notes

BIPF as described in https://github.com/ssbc/bipf-spec uses a fixed-length encoding for integer values (4 bytes, little endian, two's complement). With space concerns in mind, tinySSB uses the LEB128 (varint) representation, which is already used for encoding the length of a BIPF value, hence has no additional programming cost.

https://PREFIX/tinySSB-2023/DOC/bipf.pdf