
Noun Serialization

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Abstract

Noun serialization is commonly used for Nock communication, both between instances like Urbit ships and with the runtime and the Unix host operating system. This article describes the principal convention for representing a noun in compressed form as a byte array and its runtime affordance.

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*We gratefully acknowledge the original architect of `+jam` and `+cue`, Curtis Yarvin ~sorreg-namtyv. The earliest implementation, in `jam.watt`, dates to ~2011.6.11; Yarvin has indicated that an earlier draft no longer survives.

1 Introduction

The Nock combinator calculus deals in nouns and does not know about bit encodings or memory layouts. A Nock interpreter (runtime) must, however, deal with the practicalities. In other words, there must be a way of writing down an abstract binary tree (consisting of cells/pairs and atoms) as an actual, physical array of bits in memory. Every possible Nock noun can be represented as a finite sequence of bytes (an atom), and there are multiple ways to do so.¹

A noun serialization strategy is rather like a Gödel numbering in that it systematically encodes a mathematical object (a noun) as a number (an atom). Unlike Gödel numbering, which classically serially encodes the symbols of mathematical statements, noun serialization encodes a binary tree structure.² Because a noun may be any atom—and atoms cannot have leading zeroes—both structure and value need to be unambiguously encoded and cannot be simply delimited (as by a 0 bit or similar). Run-length serialization, with or without references, forms the basis of practical strategies to encode a noun as an atom. This embodies a tradeoff between simplicity, size, and speed. We describe this strategy and some pedagogical variants which afford insight to the process. Likewise, deserialization is the inverse operation of converting a serialized atom back into the original noun, and must be unambiguously reversible. Noun serialization is essential for Nock communication, both between Nock execution layers such as Vere and NockVM, and between the runtime and the host operating system.

2 Naïve Serialization

A noun may be an atom or a cell, and so we first propose to label nodes by type, with 0 for atom and 1 for cell.

¹The converse is not true: not every atom represents a valid deserialization or conversion from a graph encoding.

²This also echoes the way that S-expressions are encoded in Lisp.

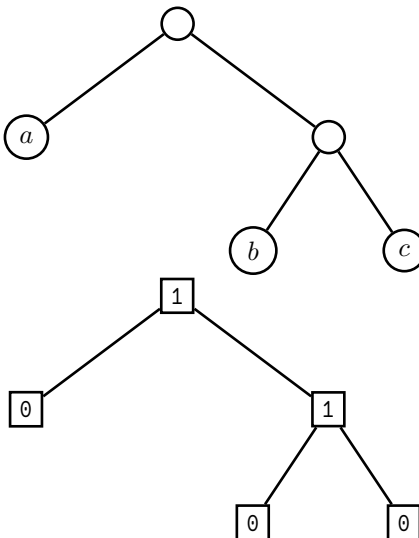


Figure 1: The noun $[a \ b \ c]$ (the same as $[a \ [b \ c]]$) as a binary tree and its metadata labeling in the simplest scheme.

The noun in Figure 1 is represented as a binary tree, where each node is labeled with its type (atom or cell) and its value (if applicable). To serialize this noun, we can perform a pre-order traversal of the tree, recording the type and value of each node. The serialized form would be (in LSB order):

```
c 0 b 0 1 a 0 1
```

The issue, however, is that in decoding this bitstream we do not know where an atom value (such as a) ends. After all, the point of serialization is to be able to deserialize the bitstream back into the original noun. Thus we need a way to indicate the length of each atom.

2.1 Atom Length Encoding

Let's augment this scheme by providing length information for each atom. One basic idea is to include a string of 0 bits as

the least-significant bits (LSB) of the atom which indicates the length of the atom in bits. Since the atom could be zero, we also delimit the length with a 1 bit. (See Table 1 for examples.)

$$a = a_{\ell-1}a_{\ell-2}\dots a_1a_0 \xrightarrow{\text{encode}} \bar{a} = a_{\ell-1}a_{\ell-2}\dots a_1a_0\ 1\ 0^n,$$

where \bar{a} is the encoded atom a and a has length ℓ bits.³ This is a unary run-length encoding (RLE) using zeros.⁴

Table 1: Example atom encodings with length information appended as trailing zeros (unnamed encoding).

Atom a	Length (bits)	Encoded Form \bar{a}
0b0	1	0b1
0b1	1	0b110
0b10	2	0b10100
0b11	2	0b11100
0b101	3	0b1011000
0b111	3	0b1111000
0x70	7	0b111000010000000
0xff	8	0b1111111100000000
0x1234	13	0b1001000110100 ↳1000000000000000

We can make one further optimization: since the most significant bit (MSB) of the atom is always 1 except in the case of zero (which is 0b1 with the leading zero trimmed), we can omit it from the encoded form. This saves one bit for every non-zero atom. Let's call this scheme `+fat` encoding. (See Table 2 for examples.)

`+fat` Serialization Algorithm

- **Encode.** Write⁵ ℓ bits of 0, where ℓ is the length of a in

³We will use the overbar notation \bar{a} throughout to notionally indicate the encoded form of a , regardless of the method used.

⁴Zero is something of a “special case”: it has no length and leading zeros are trimmed, so its encoding consists only of the delimiter, 0b1.

⁵We always say this from the LSB, so from the right as written on the page.

unary, followed by 1. The next ℓ bits are the atom a in binary without the leading 1.

- **Decode.** Read the unary length ℓ by counting 0 bits until the first 1 bit. Read the next ℓ bits to get the atom a without the leading 1. Prepend a 1 bit to a unless ℓ is zero, in which case the atom is zero.

Table 2: Example atom encodings (+fat encoding). Elided digits are shown in light gray for clarity.

Atom a	Length (bits)	Encoded Form \bar{a}
0b0	1	0b1
0b1	1	0b110
0b10	2	0b10100
0b11	2	0b11100
0b101	3	0b1011000
0b111	3	0b1111000
0x70	7	0b111000010000000
0xff	8	0b1111111100000000
0x1234	13	0b1001000110100 ↳100000000000000

The primary problem with the +fat scheme is that the encoding of an atom is about twice the bit length of the original atom. The next optimization is to use the bit length of the unary bit length, which is logarithmic in the bit length.

$$a = \underbrace{a_{\ell-1}a_{\ell-2}\dots a_1a_0}_{\ell = \underbrace{\ell_{h-1}\ell_{h-2}\dots \ell_1\ell_0}_h}$$

$$\begin{aligned} a &= a_{\ell-1}a_{\ell-2}\dots a_1a_0 \xrightarrow{+\text{mat encode}} \\ \bar{a} &= \underbrace{a_{\ell-1}a_{\ell-2}\dots a_1a_0}_{\ell} \underbrace{\ell_{h-2}\ell_{h-1}\dots \ell_1\ell_0}_{h-1} \underbrace{10\dots 0}_h, \end{aligned}$$

where ℓ is the bit length of a and h is the “hyper bit length” of a . This yields a bit length encoding of $1 + 2 \log_2(\ell)$ bits

rather than 2ℓ bits. This scheme is called `+mat` encoding, and it is currently in use as an internal auxiliary format for other serializations.

`+mat` Serialization Algorithm

- **Encode.** Write the number h of 0 bits in unary, followed a leading 1 and then $h - 1$ bits for the low bits of ℓ . The next ℓ bits are the atom a in binary.
- **Decode.** Read the unary length of the length h by counting 0 bits (from the LSB/right) until the first 1 bit. Read the next $h - 1$ bits to get $\ell - 1$, the bit length of the atom. Finally, read the next ℓ bits (adding the leading 1) to get the atom a .

Some worked examples of `+mat` encoding are included in Table 3.

Table 3: Example atom encodings (+mat encoding). The encoded form is the same result as q:(mat a) in Hoon.

Atom a	Length (bits)	Mathematics	Encoded Form \bar{a}
0b0	$\ell = 1$	$\underbrace{a_{\ell=1} \dots y_0}_{\ell=0}$	1 0 ... 0 $h=0$
0b1	$\ell = 1$	$\underbrace{1}_{\ell=1} \underbrace{\ell_{h=2} \dots \ell_0}_{h-1=0}$	1 0 $h=1$
0b10	$\ell = 2$	$\underbrace{10}_{a=2 \text{ low bits of } \ell} \underbrace{0}_{h=2}$	1 00
0b11	$\ell = 2$	$\underbrace{11}_{a=3 \text{ low bits of } \ell} \underbrace{0}_{h=2}$	1 00
0b100	$\ell = 3$	$\underbrace{100}_{a=4 \text{ low bits of } \ell} \underbrace{1}_{h=2}$	1 00
0b101	$\ell = 3$	$\underbrace{101}_{a=5 \text{ low bits of } \ell} \underbrace{1}_{h=2}$	1 00
0b1111	$\ell = 4$	$\underbrace{1111}_{a=15 \text{ low bits of } \ell} \underbrace{00}_{h=3}$	1 000
0x70	$\ell = 7$	$\underbrace{1110000}_{a=112 \text{ low bits of } \ell} \underbrace{11}_{h=3}$	1 000
0x1234	$\ell = 13$	$\underbrace{1001000110100}_{a=4660} \underbrace{101}_{\text{low bits of } \ell}$	1 0000 $h=4$

With `+mat` encoding in hand, we can produce a proper serialization scheme for nouns by combining the type bit with the encoded atom or recursively encoding cells. We call this scheme `+gel` encoding.

As before, we use 0 for atom and 1 for cell. If the noun is an atom, we follow the type bit with the `+mat` encoding of the atom. If the noun is a cell, we follow the type bit with the `+gel` encoding of the head and then the `+gel` encoding of the tail.

Consider the noun `[a [b c]]` ($= [a\ b\ c]$), represented as a binary tree in Figure 2. Reading across in a depth-first traversal, we produce an encoding order:

```
(mat 1)(0)(mat 0)(0)(1)(mat 4)(0)(1)
```

We already have the `+mat` encodings from Table 3; substituting these in yields:

```
[110](0)[1](0)(1)[1001100](0)(1)  
0b110.0.1.0.1.1001100.0.1  
0b1100101100110001
```

`+gel` Serialization Algorithm

- **Encode.**

- If the noun is an atom, write 0 followed by the `+mat` encoding of the atom.
- If the noun is a cell, write 1 followed by the `+gel` encoding of the head and then the `+gel` encoding of the tail.

- **Decode.** Read the first bit.

- If it is 0, read the next bits as a `+mat` encoded atom.
- If it is 1, recursively read the next bits as the head and then the tail.

`+gel` encoding is straightforward to read and write even by hand. Worked examples are included in Table 4.

Our code implementation for `+gel` is as follows:

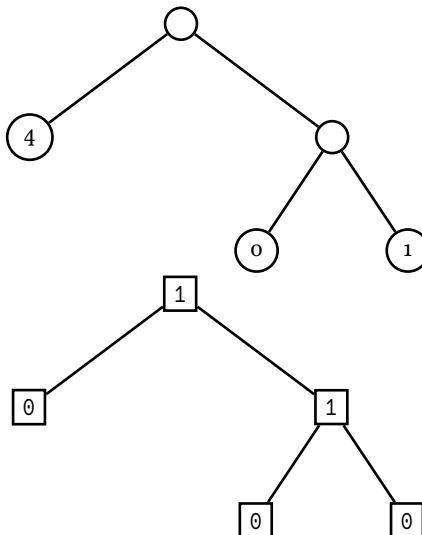


Figure 2: The noun $[4 \ 0 \ 1]$ as a binary tree and its metadata labeling in the simplest scheme. Compare Figure 1.

```

! : |%
++ gel
=gel !: |= a=★
^ - @
5 =+ l=0
=+ b=0
= < -
| -
? ^ a
10 =+ lv=$(a -. a)
=+ rv=$(.a +. a)
=+ [c l]=(mash rv lv)
[(con (lsh [0 1] c) 0b1) +(1)]
?: =(0 a) [0b10 4]
15 :: need another mash in here for unary length
=+ [c l]=(mash [a l] [b +((met 0 b))])
[(con (lsh [0 1] c) 0b0) +(1)]
:: length of atom in unary
  
```

Table 4: Example noun encodings (+gel encoding). . dot delimits bit fields for readability.

Noun	Encoded Form
[0 0]	0b1.0.1.0.1
[1 0]	0b110.0.1.0.1
[2 1 0]	0b110.0.1.0.1.100100.0.1
[[2 3] 1 0]	0b110.0.1.0.1.110100.0.100100.0.1.1

20	++ len = a=@ ^- @ (fil 0 (met 0 a) 0b1) :: mash two atoms together
25	++ mash = [a=[p=@ l=@] b=[p=@ l=@]] ^- [c=@ l=@] :- (con (lsh [0 l.b] p.a) p.b) (add l.a l.b)
--	

3 Practical Serialization

Whatever the pedagogical advantages of +gel, the algorithm is still relatively verbose. Nock-based operating functions have preferred in practice to use +jam encoding, which is a more compact run-length encoding with subtree deduplication.⁶ +jam improves the basic strategy by altering the RLE algorithm slightly and supporting internal references for noun subtrees that have already been encoded.

+jam converts a noun into a buffer and deduplicates repeated subtrees. It walks subtrees and encodes each in a way that allows for efficient storage and retrieval, while also permitting references to previously encoded values. Basically, it

⁶Note the calculation of `~dozreg-toplud`, p. 57 of this issue, that an operational Arvo instance may have up to 1.66×10^{21} nouns, greatly reduced by structural sharing.

takes `+gel` and adds a “caching mode” flag; instead of repeating subtrees, encode the index in the full jammed noun to where the current node’s jammed subnoun was first written. Thus the code changes from 0 for atom and 1 for cell to:

- 0 for atom.
- 01 for cell.
- 11 for cached node.

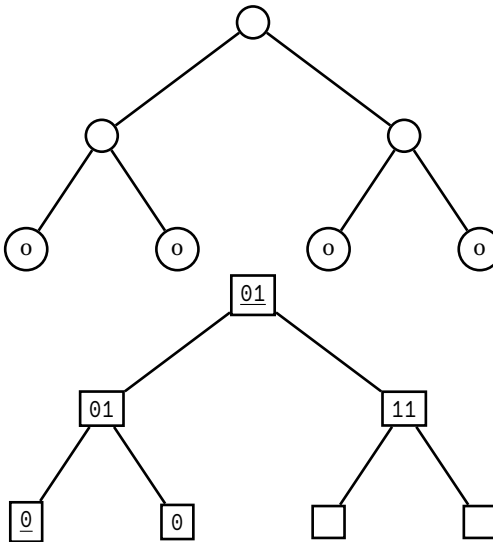


Figure 3: The noun `[[0 0] 0 0]` as a binary tree and its metadata labeling for the `+jam` scheme.

Following the metadata labels given in Figure 3, the encoding order for `[[0 0] 0 0]` is:

```
(mat 2)(11)(mat 0)(0)(mat 0)(0)(01)(01)
0b100100.11.1.0.1.0.01.01
0b1001001110100101
```

The cached entry (`mat 2`) indicates that the cached subtree is a copy of the subtree located at tree address 2 in the overall jammed noun.

However, this bit of cleverness isn't the end: `+jam` also decides *when* to cache subtrees based on the size of the nouns involved. For instance, `[3 3 3]` encodes as:

```
(mat 3)(0)(mat 3)(0)(01)(mat 3)(0)(01)  
0b110100.0.110100.0.01.110100.0.01  
0b1101000110100001110100001
```

wherein no caching is used. When 3 is first encountered at index 2, 2 and 3 have the same bit lengths; since (`mat 2`) and (`mat 3`) are the same length, caching would not save any space and would add decoding overhead due to dereferencing.

In contrast, `[4 4 4]` encodes as:

```
(mat 2)(11)(mat 2)(11)(01)(1001100)(0)(01)  
0b100100.11.100100.11.01.1001100.0.01  
0b1001001110010011011001100001
```

where caching is used for the second and third occurrences of 4. Here, 4 has bit length 3 which is greater than the bit length of 2 which is 2, and caching saves space overall in the jammed noun.

`+jam` Serialization Algorithm

- **Encode.**

- If the noun is an atom, write 0 followed by the `+mat` encoding of the atom.
- If the noun is a cell, check if it has been previously encoded.
 - * If it has, write 11 followed by the `+mat` encoding of the index where it was first encoded.
 - * If it has not, write 01 followed by the `+jam` encoding of the head and then the `+jam` encoding of the tail. Store the current index for future reference.

- **Decode.** Read the first bit.

- If it is 0, read the next bits as a `+mat` encoded atom.
- If it is 1, read the next bit.
 - * If it is 0, recursively read the next bits as the head and then the tail.
 - * If it is 1, read the next bits as a `+mat` encoded index and retrieve the cached subtree.

Here is the reference implementation of `+jam` in Hoon:

```

++  jam
~/  %jam
|=  a=★
^-
=+  b=0
=+  m= ` (map * @)` ~
=<  q
|-  ^-  [p=@ q=@ r=(map * @)]
=+  c=(~(get by m) a)
?~  c
=>  .(m (~(put by m) a b))
?:  ?=(@ a)
=+  d=(mat a)
[(add 1 p.d) (lsh 0 q.d) m]
=>  .(b (add 2 b))
=+  d=$(a -.a)
=+  e=$(a +.a, b (add b p.d), m r.d)
:+  (add 2 (add p.d p.e))
(mix 1 (lsh [0 2] (cat 0 q.d q.e)))
I.e
?:  ?&(?=(@ a) (lte (met 0 a) (met 0 u.c)))
=+  d=(mat a)
[(add 1 p.d) (lsh 0 q.d) m]
=+  d=(mat u.c)
[(add 2 p.d) (mix 3 (lsh [0 2] q.d)) m]
::  length encode
++  mat
~/  %mat
|=  a=@
^-
|=  [p=@ q=@]
?:  =(0 a)
[1 1]
=+  b=(met 0 a)

```

```
35      =+  c=(met 0 b)
      :-  (add (add c c) b)
      (cat 0 (bex c) (mix (end [0 (dec c)] b) (lsh [0
      (dec c)] a)))
```

A Python implementation of `+jam` is included in the appendix.

Here is the reference implementation of `+cue` in Hoon:

```
++  cue
~/  %cue
|=  a=@
^-
=+
b=0
=+
m=`(map @ *)`~
=< q
|- ^- [p=@ q=* r=(map @ *)]
?:  =(0 (cut 0 [b 1] a))
=+
c=(rub +(b) a)
[+(p.c) q.c (~(put by m) b q.c)]
=+
c=(add 2 b)
?:  =(0 (cut 0 [+ (b) 1] a))
=+
u=$((b c)
=+
v=$((b (add p.u c), m r.u)
=+
w=[q.u q.v]
[(add 2 (add p.u p.v)) w (~(put by r.v) b w)]
=+
d=(rub c a)
[(add 2 p.d) (need (~(get by m) q.d)) m]
20 :: length decode
++  rub
~/  %rub
|=  [a=@ b=@]
^-
[p=@ q=@]
=+
^= c
=+ [c=0 m=(met 0 b)]
|- ?< (gth c m)
?.  =(0 (cut 0 [(add a c) 1] b))
c
$(c +(c))
?:  =(0 c)
[1 0]
=+ d=(add a +(c))
=+ e=(add (bex (dec c)) (cut 0 [d (dec c)] b))
```

³⁵ [(add (add c c) e) (cut 0 [(add d (dec c)) e] b)]

Likewise, a Python implementation of `+cue` is included in the appendix.

3.1 newt Encoding

“Newt” encoding is a runtime-oriented extension of `+jam` based noun serialization which adds a short identifying header in case of future changes to the runtime’s serialization format. A version number (currently a single bit) precedes a RLE serialization length followed by the `+jam` serialization of the noun. The version number is currently 0b0.

V.LLLL.JJJJ.JJJJ.JJJJ.JJJJ.JJJJ.JJJJ

where `V` is the version number, `L` is the total length of the noun in bytes, and `J` is the `+jam` serialization of the noun.

Runtime communications vanes like `%khan` and `%lick` utilize this encoding locally. It is exclusively used as a host OS runtime affordance at the current time.

4 Conclusion

Noun serialization is a fundamental aspect of Urbit’s architecture, enabling efficient communication of untyped data structures. Starting from basic run-length encoding, we have explored progressively more sophisticated schemes culminating in `+jam`, which balances compactness and efficiency through subtree deduplication. Further extensions like `newt` illustrate the adaptability of serialization strategies to meet evolving runtime requirements. As Nock-based solid-state computing continues to evolve, noun serialization will remain an important foundation for data interchange and persistence. \diamond

Appendix: Python +jam/+cue

Paul Driver ~fodwyt-ragful

The following is a simple Python implementation of +jam serialization and +cue deserialization drawn from Urbit's auxiliary `pynoun` library.⁷

```
from bitstring import BitArray
noun = int | Cell
# The Cell class represents an ordered pair of two nouns.
def jam_to_stream(n: noun, out: BitArray):
    """jam but put the bits into a stream
    >>> s = BitArray()
    >>> jam_to_stream(Cell(0,0), s)
    >>> s
    BitArray('0b100101')
    """
10

    cur = 0
    refs = {}

15    def bit(b: bool):
        nonlocal cur
        out.append([b])
        cur += 1

20    def zero():
        bit(False)

    def one():
        bit(True)

25    def bits(num: int, count: int):
        nonlocal cur
        for i in range(0, count):
            out.append([(num & (1 << i)) != 0])
        cur += count

30    def save(a: noun):
        refs[a] = cur
```

⁷The original `pynoun` library was authored by Paul Driver ~fodwyt-ragful.

```
def mat(i: int):
    if 0 == i:
        one()
    else:
        35      a = i.bit_length()
        b = a.bit_length()
        above = b + 1
        below = b - 1
        bits(1 << b, above)
        bits(a & ((1 << below) - 1), below)
        bits(i, a)

def back(ref: int):
    one()
    one()
    mat(ref)

50    def r(a: noun):
        dupe = refs.get(a)
        if deep(a):
            if dupe:
                back(dupe)
            else:
                55      save(a)
                one()
                zero()
                r(a.head)
                r(a.tail)
            elif dupe:
                isize = a.bit_length()
                dsize = dupe.bit_length()
                if isize < dsize:
                    zero()
                    mat(a)
                else:
                    65      back(dupe)
            else:
                70      save(a)
                zero()
                mat(a)
        r(n)

75
```

```
def jam(n: noun):
    """Urbit serialization: * -> @

    >>> jam(0)
80     2
    >>> jam(Cell(0,0))
41
    >>> jam(Cell(Cell(1234567890987654321, \\
...             1234567890987654321), \\
...             Cell(1234567890987654321, \\
...             1234567890987654321)))
85     22840095095806892874257389573
    """

90     out = BitArray()
jam_to_stream(n, out)
return read_int(len(out), out)

def cue_from_stream(s: BitArray):
    """cue but read the bits from a stream
95     >>> s = BitArray('0b01')
    >>> cue_from_stream(s)
0
    """
100
refs = []
cur = 0
position = 0

105    def bits(n: int):
        nonlocal cur, position
        cur += n
        result = 0
        for i in range(n):
            result |= (1 if s[position] else 0) << i
            position += 1
        return result

110
def one():
    nonlocal cur, position
    cur += 1
    bit = s[position]
```

```
    position += 1
    return bit

120
def rub():
    z = 0
    while not one():
        z += 1
125    if 0 == z:
        return 0
    below = z - 1
    lbits = bits(below)
    bex = 1 << below
    return bits(bex ^ lbits)

130

def r(start: int):
    ret = None
    if one():
        if one():
            ret = refs[rub()]
        else:
            hed = r(cur)
            tal = r(cur)
            ret = Cell(hed, tal)
135    else:
        ret = rub()
    refs[start] = ret
    return ret
140
145    return r(cur)

def cue(i: int):
    """urbit deserialization: @ -> *
    >>> str(cue(22840095095806892874257389573))
    '[1234567890987654321 1234567890987654321
     1234567890987654321 1234567890987654321]'"
    """

150    bits = BitArray()
    while i > 0:
        bits.append([i & 1 == 1])
        i >>= 1
    return cue_from_stream(bits)
```