# Nock 4K

A noun is an atom or a cell. An atom is a natural number. A cell is an ordered pair of nouns.

```
Axiomatic Operators. Reduce by first matching pattern; vars match any noun.
               [a [b c]]
                                               # Cell syntax
[a b c]
?[a b]
               0
                                               # True
                                               # False
?a
               1
               +[a b]
+[a b]
                                               # Increment
               1+a
+ a
                                               # Equality
=[a a]
=[a b]
                                               # Inequality
               1
/[1 a]
              а
                                              # Slot (self)
/[2 a b]
                                              # Slot (left/head)
              а
/[3 a b]
                                              # Slot (right/tail)
             /[2 /[a b]]
/[(a+a) b]
                                              # Slot (any even)
/[(a+a+1) b] /[3 /[a b]]
                                               # Slot (any odd)
/a
               /a
#[1 a b]
                                              # Edit (self)
#[(a+a) b c]
#[(a+a+1) b c]
               #[a [b /[(a+a+1) c]] c]
#[a [/[(a+a) c] b] c]
                                            # Edit (right/head)
                                             # Edit (left/head)
#a
               #a
*[a [b c] d] [*[a b c] *[a d]]
                                              # Cell distribution
Opcodes. Analogous combinators are in some cases indicated.
*[a 0 b]
         /[b a]
                                               # Slot/axis (I)
                                               # Constant (K)
*[a 1 b]
*[a 2 b c]
              *[*[a b] *[a c]]
                                               # Evaluate (S)
*[a 3 b]
              ?*[a b]
                                               # Cell test
*[a 4 b]
                                               # Increment
              +*[a b]
*[a 5 b c]
                                               # Equality test
              =[*[a b] *[a c]]
*[a 7 b c]
              *[*[a b] c]
                                              # Compose (B)
*[a 8 b c]
              *[[*[a b] a] c]
                                              # Extend
# Invoke
*[a 10 [b c] d] #[b *[a c] *[a d]]
                                              # Edit
# Hint, dynamic
               *[a c]
                                              # Hint, static
* a
               * a
                                               # Operate until done
```

# %Key Points

- Turing-complete : implements minimum regs of µ-recursive functions.
- Functional ⇒◊: uniquely maps [subject formula] to product.
- Subject-oriented  $\{\cdot\}$ : subject entirely determines scope for formula.
- Homoiconic 🗐: uses same representation for data and control.
- Untyped (): only knows about nouns.
- Solid-state 🚾: maintains no transient state in interpreter.

### ~ Topics

```
● Basic Nock rules 0-5
```

- \*+ Sufficient for Turing completeness
- + Example: Increment

+ Example: Addition

-----· †+ Example: Decrement

#### • Extended Nock rules 6-11

- \*\*+ Convenient for compilation and interpretation
- + Example:

+ Example: Addition (Redux)

## • Interpreter

- ++ Virtualization
- + Tree-walking interpreter
- + Bytecode

#### Nock ISA Languages

```
*+ Hoon: mature kernel language, terse "runes" (developed by ~Urbit)
```

```
-+ Jock: alpha scripting language (developed by ZORP/NOCKCHAIN)
```

```
:: Hoon 140K
                                            // Jock alpha
                                            compose
 ^= point
                                              class Point(x:Atom y:Atom) {
                                                adder(p:(x:Atom y:Atom)) -> Point {
  \begin{bmatrix} x = 0 & y = 0 \end{bmatrix}
  ++ adder
                                                  (x + p.x)
  |= p=[x=@ y=@]
                                                   y + p.y
   (add x x.p)
                                                inc(q:Atom) -> Atom {
  ++ inc
   = q=@
                                                  +(q)
                                                }
   + (q)
                                              };
=/ vector
                                   let_vector = Point(12 23);
 ~(. point [12 23])
(adder:vector [30 19])
                                          vector.adder(30 19)
```

[7 [8 [1 0 0] [1 [8 [1 0 0] [1 8 [7 [0 31] 9 348 0 1] 9 2 10 [6 [0 62] 0 28] 0 2] 0 1] 8 [1 0] [1 4 0 6] 0 1] 0 1] 8 [8 [0 1] 10 [6 7 [0 3] 1 12 23] 0 2] 8 [7 [0 2] 9 4

0 1] 9 2 10 [6 7 [0 3] 1 30 19] 0 2]