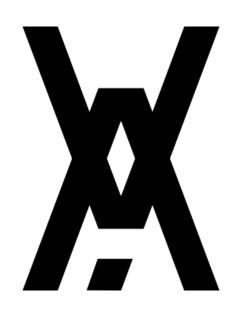


BRACHVLOG



Control Flow

- And
- Or
- Backtrack (always false)
- Group clauses
- Cut
- Not provable
- Reverse Arguments
- Inline append

Predicates

- Inline predicate
- Declare predicate
- New rule
- Call predicate

Types and Variables

- Input of the rule
- Output of the rule
- [A-Z]Variables
- Lists
- **Empty list**
- "abc" Strings
- 42 Integers
- Negative numbers
- 3.14 **Floats**

Arithmetic

- Sum, Absolute value
- Subtract, Negate
- Multiply
- Divide, Inverse
- Power
- Remainder
- **Factorial**
- Prime decomposition

Constraints

- Labelize
- Less than
- Less than or equal
- Greater than
- Greater than or equal
- #d All different
- Coerce to integer
- Coerce to string
- Coerce to list

Strings

- @1 Lowercase
- **@u** Uppercase

Miscellaneous

- Write to STDOUT
- Void
- Zip

Math Functions

- **Se** Exponential
- Natural logarithm
- Square root
- COS
- sin
- tan
- arccos
- arcsin
- arctan
- cosh
- sinh
- tanh
- arcosh
- arsinh
- artanh
- Floor
- Ceil

Transform

- Reverse
- Permute
- Order (sort lexicographically)
- Group (put in a list)
- Transpose
- Antitranspose
- Circular permute left
- Circular permute right
- @2-9 Split in 2–9

Elements

- Head (first element)
- Behead (all but first element)
- Tail (last element)
- Enumerate
- Concatenate
- Duplicates
- Length
- Member
- Subset (ordered)
- Xterminate (strings only for now)

Meta Predicates

- Apply
- Findall
- Iterate
- Call Predicate

Math Constants

- $\frac{1+\sqrt{5}}{2}$ \$A
- ln(10)

ln(2)

 10^{3}

Consonants

"Hello, World!"

Printable ASCII

String Constants

- Alphabet @**D**
 - Cons. var.
- @N @**Q**

"\t"

@W

"@Qw"

Vow. var.

@P **@S**

@C

@H

- @V
 - Vowels
- Rev. Alphabet