



Canine-Table
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# I Algorithms

#### **I Algorithms**

The following functions provide robust implementations of key algorithms, including sorting, partitioning, and randomization, enabling efficient data processing and manipulation.

- \_\_pivot(L, R): Selects a random pivot index within the range [L, R], ensuring valid integer bounds.
- \_\_swap(V, DA, DB): Swaps the elements at indices DA and DB within array V.
- \_\_hoares\_partition(V, L, R, B, M): Partitions array V using Hoare's algorithm, comparing elements based on pivot value and mode M, with flags for direction B.
- **entropy(P)**: Generates a random alphanumeric string of length **P**, converts it from base-62 to base-10, and returns the result.
- **quick\_sort(V, L, R, B, M)**: Implements the QuickSort algorithm to sort array V within the range [L, R], based on comparison direction **B** and mode **M**.



#### **Boolean Operations** II

#### **II Boolean Operations**

The following functions provide utilities for logical and comparative operations, enabling versatile Boolean checks across various conditions.

- NOT\_(D): Returns the logical NOT of D.
- NULL\_(D): Returns the logical NOT of D (equivalent to NOT\_).
- FULL\_(D): Determines whether D is full (non-empty).
- **TRUE\_(D, B)**: Returns 1 if D is full or valid based on B.
- FALSE\_(D, B): Returns the logical NOT of TRUE\_.
- OR\_(B1, B2, B3): Logical OR operation between B1 and B2 based on B3.
- NOR\_(B1, B2, B3): Logical NOR operation, the NOT of OR\_.
- AND\_(B1, B2, B3): Logical AND operation between B1 and B2 based on B3.
- NAND\_(B1, B2, B3): Logical NAND operation, the NOT of AND\_.
- **XOR\_(B1, B2, B3)**: Logical XOR operation, true if exactly one of B1 or B2 is true.
- XNOR\_(B1, B2, B3): Logical XNOR operation, the NOT of XOR\_.
- CMP\_(B1, B2, B3, B4): Compares B1 and B2 based on conditions B3 and B4.
- NCMP\_(B1, B2, B3, B4): Logical NOT of CMP\_\_.
- LOR\_(B1, B2, B3, M): Logical OR based on modes specified in M.
- EQ\_(B1, B2, B3): Determines equality between B1 and B2 based on B3.
- NEQ\_(B1, B2, B3): Determines inequality (NOT equal) between B1 and B2 based on B3.
- ☑ IEQ\_(B1, B2, B3): Case-insensitive equality comparison between B1 and B2.



#### **^** II Boolean Operations

```
INEQ_(B1, B2, B3): Logical NOT of IEQ_.
GT_(B1, B2, B3): Returns true if B1 is greater than B2.
LT_(B1, B2, B3): Returns true if B1 is less than B2.
LE_(B1, B2, B3): Returns true if B1 is less than or equal to B2.
GE_(B1, B2, B3): Returns true if B1 is greater than or equal to B2.
IN_(V, D, B): Determines if D is an element of array V and satisfies TRUE_.
ORFT_(B1, B2, B3): Returns true if B1 is false or B2 is true, based on B3.
```

```
NOT_(D)

function NOT_(D)

return ! D

function NOT_(D)return!D
```

```
NULL__(D)

function NULL__(D)

return NOT__(D)

function NULL_(D)returnNOT_(D)
```

```
FULL__(D)

function FULL__(D)

return CMP__(D, "", "", 1)

function FULL_(D)returnCMP(D,"",",1)
```



```
TRUE_{\underline{}}(D, B)
function TRUE__(D, B)
     if (B)
          return FULL__(D)
     else if (NOT__(NULL__(D)))
          return 1
     return 0
\overline{\text{function TRUE}}_{(D,B)if(B)returnFULL}_{(D)elseif(NOT_{(NULL}(D)))return1return0}
IN__(V, D, B)
function IN__(V, D, B)
     return D in V && TRUE__(V[D], B)
\overline{\text{function IN}_{(V,D,B)returnDinVTRUE}_{(V[D],B)}}
FALSE_(D, B)
function FALSE__(D, B)
     return NOT_{TRUE}_{D, B}
\text{function FALSE}_{(D,B)returnNOT_{(TRUE\_(D,B))}}
OR_(B1, B2, B3)
function OR__(B1, B2, B3)
          return TRUE__(B1, B3) | | TRUE \setminus_{B2, B3}
```

function  $OR_{(B1,B2,B3)returnTRUE_{(B1,B3)||TRUE_{(B2,B3)}}$ 



```
NOR_(B1, B2, B3)

function NOR_(B1, B2, B3)

return NOT_(OR_(B1, B2, B3))

function NOR<sub>(B1,B2,B3)</sub>returnNOT<sub>(OR_(B1,B2,B3))</sub>
```

```
ORFT_(B1, B2, B3)

function ORFT__(B1, B2, B3)

# Return the result of OR__ with the negation of B1 and the truth value of B2

return OR__(FALSE__(B1, B3), TRUE__(B2, B3))

function ORFT_(B1,B2,B3)ReturntheresultofOR_withthenegation of B1 and the truth value function ORFT_(B1,B2,B3)ReturntheresultofOR_withthenegation of B1
```

```
AND__(B1, B2, B3)

function AND\_\_(B1, B2, B3)

return TRUE__(B1, B3) && TRUE__(B2, B3)

function AND__(B1, B2, B3) return TRUE_(B1, B3)TRUE_(B2, B3)
```

```
NAND__(B1, B2, B3)

function NAND__(B1, B2, B3)

return NOT__(AND__(B1, B2, B3))

function NAND_(B1,B2,B3)returnNOT_(AND_(B1,B2,B3))
```



```
XOR_(B1, B2, B3)

function XOR_(B1, B2, B3)

# Return the result of OR_ with the combination of AND_ and AND_
return OR_(AND_(TRUE_(B1, B3), FALSE_(B2, B3)),

AND_(FALSE_(B1, B3), TRUE_(B2, B3)))

function XOR_(B1,B2,B3)ReturntheresultofOR_withthecombination of AND_andAND_returnOR_(AND_(TRUE_(B1,B3),FALSE_(B2,B3)),AND_(FALSE_(B1,B3),FALSE_(B2,B3)),AND_(FALSE_(B1,B3),FALSE_(B2,B3))}

XNOR_(B1, B2, B3)

function XNOR_(B1, B2, B3)
```

```
function XNOR__(B1, B2, B3)

return NOT__(XOR__(B1, B2, B3))

function XNOR<sub>(B1,B2,B3)</sub>returnNOT<sub>(XOR_(B1,B2,B3))</sub>
```

```
CMP_(B1, B2, B3, B4)
```

```
function CMP__(B1, B2, B3, B4)
            if (B3)
                     if (B4)
                             return B1 > B2
                     if (length(B4))
                             return B1 ~ B2
                     return B1 == B2
            } else if (length(B3)) {
                     if (B4)
                             return length(B1) > length(B2)
                     if (length(B4))
                             return length(B1) ~ length(B2)
                     return length(B1) == length(B2)
            } else if (is_digit(B1, 1) && is_digit(B2, 1)) {
                     if (B4)
                             return + B1 > +B2
                     if (length(B4))
20
                             return +B1 ~ +B2
                     return + B1 == +B2
                     if (B4)
                             return "a" B1 > "a" B2
```



```
if (length(B4))

return "a" B1 ~ "a" B2

return "a" B1 == "a" B2

return "a" B1 == "a" B2

function CMP_{(B1,B2,B3,B4)IfB3istrueif(B3)if(B4)returnB1>B2if(length(B4))returnB1}

B2returnB1==B2ElseifB3hasalengthel
```

```
NCMP_(B1, B2, B3, B4)

function NCMP_(B1, B2, B3, B4)

return NOT_(CMP_(B1, B2, B3, B4))

function NCMP(B1,B2,B3,B4)returnNOT(CMP(B1,B2,B3,B4))
```

#### LOR\_(B1, B2, B3, M)

function  $LOR_{(B1,B2,B3,M,t)Determine mode based on Mpattern: length order fault if (M / (l(e(n(g(t(h)?)?)?)?)/))}$  Regex for 'length' t = 0 else if (M / (l(e(n(g(t(h)?)?)?)?)?)/)) Regex for 'default' t = 1 Full comparison based on t



 $if (FULL_{(t)}) if (B3) return GT_{(B1,B2,t)Greater than comparison else return LT_{(B1,B2,t)Less than comparison else Check if B1 and B2 are digits or M is string to a set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1 and B2, compare else return LT_{(tB1,tB2)Concate nate twith B1 and B2, compare else return LT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1, tB2)} for the set to 'a' for ASCII comparison if (B3) return <math>GT_{(tB1,tB2)Concate nate twith B1,$ 

```
EQ_(B1, B2, B3)

function EQ_(B1, B2, B3)
{
    return CMP_(B1, B2, B3)
}

function EQ_(B1,B2,B3)returnCMP(B1,B2,B3)
```

```
NEQ__(B1, B2, B3)

function NEQ__(B1, B2, B3)

return NCMP__(B1, B2, B3)

function NEQ_(B1,B2,B3)returnNCMP_(B1,B2,B3)
```



#### Ш Math

#### III Math

The following functions provide tools for primality testing, random prime generation, and efficient computational methods for dealing with large numbers under practical constraints.

- trim precision(N1, N2): Trims N2 to N1 decimal places, removing trailing zeros in the fractional part.
- $\bigcirc$  **pi(N)**: Returns the value of  $\pi$  with **N** decimal places of precision, using the arctangent function.
- **a** tau(N): Returns the value of  $\tau$  ( $2\pi$ ) with N decimal places of precision.
- remainder(N1, N2): Computes the remainder when N1 is divided by N2, handling precision and rounding.
- **fibonacci(N, B)**: Calculates the N-th Fibonacci number, optionally displaying intermediate sums when **B** is true.
- **factoral(N, B)**: Computes the factorial of **N**, optionally printing the multiplication steps when **B** is true.
- **absolute(N)**: Returns the absolute value of **N**, converting negative numbers to positive.
- ceiling(N): Returns the smallest integer greater than or equal to N, rounding up for non-integer values.
- **round(N)**: Rounds **N** to the nearest integer, using standard rounding rules.
- distribution(N1, N2, N3): Calculates the distribution value for N3 within the range defined by N1 and N2, rounding up to the nearest integer.
- euclidean(N1, N2): Implements the Euclidean algorithm to compute the greatest common divisor (GCD) of N1 and N2.
- lcd(N1, N2): Calculates the least common multiple (LCM) of N1 and N2 using their GCD.
- modulus range(N1, N2, N3): Adjusts N1 to fit within the range [N2, N3] using modulus operations.
- **modular\_exponentiation(N1, N2, N3)**: Efficiently computes  $(N1^{N2}) \mod N3$  using iterative squaring, with N3 defaulting to 100000007 if not provided.
- fermats\_little\_theorm(N): Applies Fermat's Little Theorem to estimate primality for N by checking divisibility against small primes.

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### **^** III Math

- **divisible(N1, N2)**: Determines whether **N1** is divisible by **N2** without a remainder.
- miller\_rabin(N, T, S): Performs the Miller-Rabin primality test on N, using T trials and separating bases with **S**.
- \_\_load\_primes(N, S): Loads a set of prime bases for testing N, selecting ranges based on the size of **N**, and separating them with **S**.
- **random\_prime(N)**: Generates a random prime number with up to **N** digits, defaulting to 8 digits due to POSIX AWK limitations.

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XII III MATH

# **IV** Strings

#### **IV Strings**

The following functions offer robust tools for processing, manipulating, and transforming strings, enabling versatile text-handling operations for a wide range of use cases.

- \_\_join\_str(D1, D2, S): Appends D2 to D1, using the separator S if D1 is not empty.
- append\_str(N, D, B): Repeats appending D either at the beginning or end, determined by B, N times.
- **reverse\_str(D)**: Reverses the string **D** by rearranging its characters in reverse order.
- **format\_str(D1, D2, S, L, R, B)**: Formats **D1** by replacing placeholders in **D2** using delimiters **S, L**, and **R**, and optionally removes unmatched placeholders based on **B**.
- \_\_get\_half(D, C, B1, B2): Splits D at the first occurrence of character C and returns either the first or second half based on B1, adjusted by B2.
- \_\_first\_index(D, V, B): Finds the earliest occurrence of any substring in V within D and returns its position or the length of D if no match is found and B is set.
- \_\_load\_quote\_map(V): Initializes V with mappings for single (sq) and double (dq) quotes.
- \_\_load\_str\_map(V): Populates V with character group mappings, such as uppercase, lower-case, digits, and alphanumeric ranges.
- \_\_load\_esc\_map(V): Sets up V with escape character mappings for common whitespace and control characters.
- \_\_compare\_lengths(V, B): Compares the lengths of strings in V and returns either the maximum or minimum length based on B.
- escape\_str(D): Escapes all characters in D by prefixing them with a backslash.
- random\_str(N, C, S, B): Generates a random string of length N using character sets defined by C, split by S, with random device selection influenced by B.
- **totitle(D)**: Converts **D** to title case, capitalizing the first letter of each substring and lowering the rest.
- Trim(D, S): Trims leading and trailing spaces from D and removes excess spaces around the delimiter S.



#### **^** IV Strings

- match\_length(D, B, S, O): Filters and sorts substrings in D by length based on B, joining them with **O**.
- match boundary(D1, D2, B, S, O): Matches strings in D2 that start or end with D1, based on **B**, and joins them with **O**.
- match\_option(D1, D2, S, O, B1, B2, B3): Filters, sorts, and joins strings in D2 that match D1 at the start or end based on flags B2, B3, and optionally clears duplicates with B1.
- even\_lengths(V, D1, D2, B): Adjusts the lengths of V[D1] and V[D2] to ensure both are even by trimming the longer one, based on **B**.
- str\_parser(D1, D2): Parses a string D2 based on the format defined in D1. Flags and key-value options are extracted, while unrecognized elements are included in the remainder.
- str\_group(D, V): Groups strings enclosed in double ('"') or single (''') quotes within D into elements in V. Handles spaces and escape sequences.



## V Type Validation

#### V Type Validation

The following functions provide utilities to classify and manipulate numeric inputs in various formats. The examples demonstrate how to use these functions in practice.

- \_\_is\_signed(N): Checks if the input number N has a + or prefix.
- \_\_get\_sign(N): Retrieves the sign (+ or -) of N if it is signed.
- is\_integral(N, B): Verifies if N is an integer. The parameter B specifies whether to allow a sign prefix.
- is\_signed\_integral(N): Checks if N is a signed integer.
- **is\_float(N, B)**: Determines if N is a floating-point number, with B controlling the allowance of a sign.
- is\_signed\_float(N): Validates whether N is a signed floating-point number.
- is\_digit(N, B): Checks if N is any numeric value (integer or float).
- is\_signed\_digit(N): Checks if N is a signed numeric value (integer or float).

# \_\_is\_signed(N) \_\_is\_signed(N) \_\_ifunction \_\_is\_signed(N)



```
is\_signed\_float(N)
function is\_signed\_float(N, e)
if (\_is\_signed(N) && is\_float(N, 1))
e = 1
return e
function is\_signed\_float(N, e)if(\_is\_signed(N)is\_float(N, 1))e=1returne
```



```
is\_digit(N, B)
function \ is\_digit(N, B, e)
\{if \ (is\_integral(N, B) \mid | \ is\_float(N, B))
e = 1
return \ e
\}
function \ is\_digit(N, B, e)if(is\_integral(N, B) || is\_float(N, B))e = 1 returne
```

```
is\_signed\_digit(N)
function\ is\_signed\_digit(N, e)
if\ (\_is\_signed(N)\ \&\&\ is\_digit(N, 1))
e = 1
return\ e
if\ (\_is\_signed(N)\ \&\&\ is\_digit(N, 1))
function\ is\_signed\_digit(N, e)if\ (\_is\_signed(N)is\_digit(N, 1))e=1 returne
```



#### **Numbers Base**

#### VI Numbers Base

The following functions provide utilities for handling base conversions, number constructions, and validations within a customizable range from base 2 to 62, enabling advanced numerical operations.

- load\_number\_map(V1, N1, V2, N2, N3): Loads N1 into V1 based on base N2, storing attributes like sign, fractional part, and validation against the base range 2-62.
- \_\_construct\_number(V, N, B1, B2, B3): Reconstructs a number from V using its integer, fractional, and sign components based on flags B1, B2, and B3.
- **get** base( $\mathbf{D}$ ,  $\mathbf{V}$ ): Determines and validates the base (2-62) of  $\mathbf{D}$ , using  $\mathbf{V}$  if necessary.
- \_\_set\_base(N, V): Ensures N is a valid base and returns it as an integer, defaulting to 10 if invalid.
- \_\_base\_regex(N, V, B): Generates a regex for validating numbers in base N using V, optionally loading the number, lower, or upper maps based on **B**.
- \_\_load\_num\_map(V): Initializes V with digits 0-9 as the number map.
- \_\_load\_lower\_map(V): Extends V with mappings for digits and lowercase letters for bases 10-35.
- \_\_load\_upper\_map(V): Extends V with mappings for digits and uppercase letters for bases
- \_\_base\_logarithm(N1, N2): Calculates the logarithm of N1 with base N2.
- **bit** width(N): Computes the number of bits required to represent N in binary.
- pad\_bits(V, N1, N2): Pads the integer and fractional parts of N1 in V with zeros to align with the bit width of base **N2**.
- convert base(N1, N2, N3, N4): Converts N1 from base N2 to base N3, with optional precision **N4** (default: 64).
- compliment(N1, N2): Calculates the base-N2 complement of N1, adjusting digit values accordingly.
- **base compliment(N1, N2, N3, N4, D, B)**: Computes the base-N3 complement of N1 relative to N2, accounting for optional sign D and precision N4.



### **^ VI Numbers Base**

- Subtract\_base(N1, N2, N3, N4, B): Subtracts N2 from N1 in base N3, using optional flags for precision N4 and default sign behavior B.
- add\_base(N1, N2, N3, N4, B): Adds N1 and N2 in base N3, handling fractional parts and sign alignment, with optional precision N4 and flag B.



#### VII Internet

#### **VII Internet**

The following functions provide essential tools for validating, processing, and manipulating IPv4 and IPv6 addresses, including CIDR handling and format conversions, ensuring compliance with modern networking standards.

- valid\_address(D): Validates whether D is a properly formatted address, checking for exactly five colons, dots, or hyphens, and ensuring it matches the regex pattern for alphanumeric pairs separated by delimiters.
- valid\_prefix(D, S, B): Generates a valid prefix for D, ensuring correct separator S, length adjustments, and casing based on B, and validates the result.
- ② **12\_type(D)**: Identifies the Layer 2 (L2) address type of **D** (e.g., locally/universally administered, multicast/unicast) based on RFC 7042 standards.
- **expand\_ipv6(D)**: Converts a compressed IPv6 address **D** into its expanded format, ensuring all segments are present and properly padded with zeros.
- **truncate\_ipv6(D)**: Compresses an expanded IPv6 address **D**, removing leading zeros and replacing consecutive zero segments with "::" for a shorter representation.
- valid\_ipv6(D, B): Validates whether D is a proper IPv6 address, checking segment ranges and patterns, optionally returning the expanded form if valid.
- **valid\_ipv4(D, B)**: Validates whether **D** is a properly formatted IPv4 address, ensuring all octets are within the valid range, and optionally processing CIDR notation if **B** is true.
- load\_inet\_map(D, V): Loads the address configuration map into V based on the IP version (D), setting the character, tetra size, segments, and base for IPv4 or IPv6.
- inet(D): Processes and validates an IPv4 or IPv6 address, applies CIDR constraints, adjusts segments accordingly, and returns the formatted result.

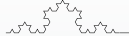


#### VIII Miscellaneous

#### VIII Miscellaneous

The following functions provide generic utilities for handling values and conditional operations, offering flexible solutions for various logical scenarios.

- \_\_return\_value(D1, D2): Returns D1 if it exists; otherwise, returns D2.
- \_\_return\_if\_value(D1, D2, B): Combines D1 and D2 based on B and returns the result if D1 exists.
- \_\_return\_else\_value(D1, D2, B): Returns D2 if D1 satisfies the TRUE\_\_ condition for B.
- □ \_\_load\_value(V, K, DA, DB): Assigns DA to V[K] if DA is not "NULL"; otherwise, assigns DB.
- \_\_load\_delim(V, S, O): Sets delimiters in V by assigning S and O to keys "s" and "o" with defaults "," and newline.
- \_\_load\_tag(V, L, R): Sets tag delimiters in V by assigning L and R to keys "l" and "r" with defaults "<" and ">".



# **Standard Output**

#### **IX Standard Output**

The following functions enable efficient management of text formatting and color mapping, providing tools for dynamically adjusting style and appearance in outputs.

- **load\_symbols(V)**: Populates the array **V** with symbolic representations for text formatting or display purposes, using predefined mappings.
- **text\_style\_map(D)**: Maps text style descriptors **(D)** like "bold" or "underlined" to their corresponding numerical codes.
- olor\_map(D): Maps color names or descriptors (D) like "red" or "warning" to their corresponding numerical codes for display purposes.

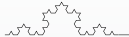


#### **X** Structures

#### X Structures

The following functions provide comprehensive utilities for creating, managing, and manipulating structured data like arrays and hashmaps, enabling efficient operations across indexed elements.

- insert\_indexed\_item(V, D, S, N1, N2, N3): Inserts items from D into the indexed array V, handling split delimiters S and optional position adjustments using N1, N2, and N3.
- unique\_indexed\_array(D, V, S, O, B): Creates a unique indexed array or joined string from D, splitting using S, joining with O, and optionally storing results in V based on B.
- remove\_indexed\_item(V, N1, N2, N3, N4): Deletes items from the indexed array V based on the range and step defined by N1, N2, N3, and N4.
- \_\_join\_array(V, S): Joins the elements of array V into a string, separated by the delimiter S.
- \_\_join\_indexed\_array(V, S): Joins the indexed elements of array V into a string, separated by the delimiter S.
- flip\_map(V, D1, D2, D3, S): Swaps the values in array V for the keys defined in D3, using D1 and D2 to determine the keys to flip.
- size(V): Calculates and returns the size (number of elements) of the array V.
- **is\_array(V)**: Checks if **V** is an array and returns 1 if true, 0 otherwise.
- $\bigcirc$  \_\_is\_index(N): Validates that N is a positive integer and returns it if valid, otherwise returns 0.
- resize\_indexed\_hashmap(V, N1, N2, S, D): Resizes the indexed hashmap V to the target size N1, redistributing elements starting from N2, joining them with S, and filling extra slots with D if needed.
- reverse\_indexed\_hashmap(V, N1, N2, D, S, O): Reverses the indexed hashmap V between indices N1 and N2, optionally splitting or joining elements with S and O.
- stack(V, M, D, S): Implements stack operations (push, pop, peek, isempty) on V, using D for push and optionally splitting data with S.
- queue(V, M, D1, S, D2): Implements queue operations (enqueue, dequeue, isempty, size, resize)
   on V, using D1 and D2 for data management and S for delimiters.
- clone\_array(V1, V2, B): Copies elements from array V1 to V2, either preserving keys (B set) or copying values directly.
- trim\_split(D, V, S): Splits D into array V, trimming whitespace around delimiters S.



#### **^** X Structures

- array(D, V, S): Populates the array V with unique keys from D, splitting elements using delimiter **S**.
- split\_parameters(D, V, S1, S2): Splits D into key-value pairs based on delimiters S1 (pair separator) and S2 (key-value separator), storing the result in V.
- compare\_arrays(D1, D2, M, S, O): Compares arrays D1 and D2 based on mode M (left, right, intersect, difference) and combines results using delimiters S and O.