



Canine-Table March 27, 2025

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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 π with N decimal places of precision, using the arctangent function.
- **a** tau(N): Returns the value of τ (2π) 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**.



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.

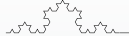


VIII Miscellaneous

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.

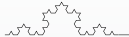


X Structures

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.