







## How it works

1. **Enter** your formulas and text (in quotes) into the **"Code"** box on the left.
2. Press **F5** or click  to **calculate**. The results will appear in the **"Output"** box on the right.
3. Click  to **print** or  to **copy** the output, or **export** it to **Html** , **PDF**  or **Word** .

## The language

The Calcpad language includes the following elements (click an item to insert):

- Real numbers: digits **0** - **9** and decimal point **."**;
- Complex numbers: **re ± im*i*** (e.g. **3 - 2*i***);
- Real vectors: [***v*<sub>1</sub>**; ***v*<sub>2</sub>**; ***v*<sub>3</sub>**; ...; ***v*<sub>n</sub>**];
- Real matrices: [***M*<sub>11</sub>**; ***M*<sub>12</sub>**; ... ; ***M*<sub>1n</sub>** | ***M*<sub>21</sub>**; ***M*<sub>22</sub>**; ... ; ***M*<sub>2n</sub>** ... | ***M*<sub>m1</sub>**; ***M*<sub>m2</sub>**; ... ; ***M*<sub>mn</sub>**];
- Variables:
  - all Unicode letters;
  - digits: **0 – 9**;
  - comma: **“ , ”**;
  - special symbols: **' , " , " , " , " , - , ø , ø , ° , 4** ;
  - superscripts: **<sup>0</sup> , <sup>1</sup> , <sup>2</sup> , <sup>3</sup> , <sup>4</sup> , <sup>5</sup> , <sup>6</sup> , <sup>7</sup> , <sup>8</sup> , <sup>9</sup> , <sup>n</sup> , + , -** ;
  - subscripts: **<sub>0</sub> , <sub>1</sub> , <sub>2</sub> , <sub>3</sub> , <sub>4</sub> , <sub>5</sub> , <sub>6</sub> , <sub>7</sub> , <sub>8</sub> , <sub>9</sub> , + , - , = , ( , )**
  - **“ \_ ”** (underscore) for subscript;

Any variable name must start with a letter. Names are case sensitive.

- Constants:  $\pi$ ,  $e$ ,  $\varphi$ ,  $\gamma$ ,  $g$ ,  $G$ ,  $M_E$ ,  $M_S$ ,  $c$ ,  $h$ ,  $\mu_0$ ,  $\varepsilon_0$ ,  $k_e$ ,  $e$ ,  $m_e$ ,  $m_p$ ,  $m_n$ ,  $N_A$ ,  $\sigma$ ,  $k_B$ ,  $R$ ,  $F$ ,  $\gamma_c$ ,  $\gamma_s$ ,  $\gamma_a$ ,  $\gamma_g$ ,  $\gamma_w$
- Operators:
  - “!” - factorial;
  - “^” - exponent;
  - “/” - division;
  - “÷” - force division bar in inline mode and slash in pro mode (/);
  - “\” - integer division;
  - “⊗” - modulo (remainder, %%);
  - “\*” - multiplication;
  - “-” - minus;
  - “+” - plus;
  - “≡” - equal to (==);
  - “≠” - not equal to (!=);
  - “<” - less than;
  - “>” - greater than;
  - “≤” - less or equal (<=);
  - “≥” - greater or equal (>=);
  - “^” - logical “AND” (&&);
  - “v” - logical “OR” (||);
  - “⊕” - logical “XOR” (^);
  - “=” - assignment;

- Custom functions type  $f(x; y; z; \dots)$ ;
- Built-in functions:
  - Trigonometric:
 

$\sin(x)$	- sine;
$\cos(x)$	- cosine;
$\tan(x)$	- tangent;
$\csc(x)$	- cosecant;
$\sec(x)$	- secant;
$\cot(x)$	- cotangent;
  - Hyperbolic:
 

$\sinh(x)$	- hyperbolic sine;
$\cosh(x)$	- hyperbolic cosine;
$\tanh(x)$	- hyperbolic tangent;
$\operatorname{csch}(x)$	- hyperbolic cosecant;
$\operatorname{sech}(x)$	- hyperbolic secant;
$\operatorname{coth}(x)$	- hyperbolic cotangent;
  - Inverse trigonometric:
 

$\arcsin(x)$	- inverse sine;
$\arccos(x)$	- inverse cosine;
$\arctan(x)$	- inverse tangent;
$\operatorname{atan2}(x; y)$	- the angle whose tangent is the quotient of $y$ and $x$ ;
$\operatorname{acsc}(x)$	- inverse cosecant;
$\operatorname{asec}(x)$	- inverse secant;
$\operatorname{acot}(x)$	- inverse cotangent;
  - Inverse hyperbolic:
 

$\operatorname{asinh}(x)$	- inverse hyperbolic sine;
$\operatorname{acosh}(x)$	- inverse hyperbolic cosine;
$\operatorname{atanh}(x)$	- inverse hyperbolic tangent;
$\operatorname{acsch}(x)$	- inverse hyperbolic cosecant;
$\operatorname{asech}(x)$	- inverse hyperbolic secant;
$\operatorname{acoth}(x)$	- inverse hyperbolic cotangent;
  - Logarithmic, exponential and roots:
 

$\log(x)$	- decimal logarithm;
$\ln(x)$	- natural logarithm;
$\log_2(x)$	- binary logarithm;
$\exp(x)$	- exponential function;
$\operatorname{sqr}(x)$ or $\operatorname{sqrt}(x)$	- square root;
$\operatorname{cbrt}(x)$	- cubic root;
$\operatorname{root}(x; n)$	- $n$ -th root;

◦ Rounding:

<code>round(<i>x</i>)</code>	- round to the nearest integer;
<code>floor(<i>x</i>)</code>	- round to the smaller integer (towards $-\infty$ );
<code>ceiling(<i>x</i>)</code>	- round to the greater integer (towards $+\infty$ );
<code>trunc(<i>x</i>)</code>	- round to the smaller integer (towards zero);

◦ Integer:

<code>mod(<i>x</i>; <i>y</i>)</code>	- the remainder of an integer division;
<code>gcd(<i>x</i>; <i>y</i>; <i>z</i>...)</code>	- the greatest common divisor of several integers;
<code>lcm(<i>x</i>; <i>y</i>; <i>z</i>...)</code>	- the least common multiple of several integers;

◦ Complex:

<code>abs(<i>x</i>)</code>	- absolute value/magnitude;
<code>re(<i>x</i>)</code>	- the real part of a complex number;
<code>im(<i>x</i>)</code>	- the imaginary part of a complex number;
<code>phase(<i>x</i>)</code>	- the phase of a complex number;

◦ Aggregate and interpolation:

<code>min(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- minimum of multiple values;
<code>max(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- maximum of multiple values;
<code>sum(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- sum of multiple values;
<code>sumsq(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- sum of squares
<code>srss(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- square root of sum of squares;
<code>average(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- average of multiple value;
<code>product(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- product of multiple values;
<code>mean(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- geometric mean;
<code>take(<i>n</i>; <i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- returns the <i>n</i> -th element from the list;
<code>line(<i>x</i>; <i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- linear interpolation;
<code>spline(<i>x</i>; <i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- Hermite spline interpolation;

◦ Conditional and logical:

<code>if(<i>cond</i>; <i>value-if-true</i>; <i>value-if-false</i>)</code>	- conditional evaluation;
<code>switch(<i>cond1</i>; <i>value1</i>; <i>cond2</i>; <i>value2</i>; ...; <i>default</i>)</code>	- selective evaluation;
<code>not(<i>x</i>)</code>	- logical "NOT";
<code>and(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- logical "AND";
<code>or(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- logical "OR";
<code>xor(<i>A</i>; <math>\vec{b}</math>; <i>c</i>...)</code>	- logical "XOR";

◦ Other:

<code>sign(<i>x</i>)</code>	- sign of a number;
<code>random(<i>x</i>)</code>	- random number between 0 and <i>x</i> ;
<code>getunits(<i>x</i>)</code>	- gets the units of <i>x</i> without the value. Returns 1 if <i>x</i> is unitless;
<code>setunits(<i>x</i>; <i>u</i>)</code>	- sets the units <i>u</i> to <i>x</i> where <i>x</i> can be scalar, vector or matrix;
<code>clrunits(<i>x</i>)</code>	- clears the units from a scalar, vector or matrix <i>x</i> ;
<code>hp(<i>x</i>)</code>	- converts <i>x</i> to its high performance (hp) equivalent type;
<code>ishp(<i>x</i>)</code>	- checks if the type of <i>x</i> is a high-performance (hp) vector or matrix;

◦ Vector:

Creational:

- `vector( $n$ )` - creates an empty vector with length  $n$ ;
- `vector_hp( $n$ )` - creates an empty high performance (hp) vector with length  $n$ ;
- `range( $x_1; x_n; s$ )` - creates a vector with values spanning from  $x_1$  to  $x_n$  with step  $s$ ;
- `range_hp( $x_1; x_n; s$ )` - creates a high performance (hp) from a range of values as above;

Structural:

- `len( $\vec{v}$ )` - returns the length of the vector  $\vec{v}$ ;
- `size( $\vec{v}$ )` - the actual size of the vector  $\vec{v}$  (the index of the last non-zero element);
- `resize( $\vec{v}; n$ )` - sets a new length  $n$  of the vector  $\vec{v}$ ;
- `fill( $\vec{v}; x$ )` - fills the vector  $\vec{v}$  with value  $x$ ;
- `join( $A; \vec{b}; c...$ )` - creates a vector by joining the arguments in the list – matrices, vectors and scalars;
- `slice( $\vec{v}; i_1; i_2$ )` - returns the part of the vector  $\vec{v}$  bounded by indexes  $i_1$  and  $i_2$  inclusive;
- `first( $\vec{v}; n$ )` - the first  $n$  elements of the vector  $\vec{v}$ ;
- `last( $\vec{v}; n$ )` - the last  $n$  elements of the vector  $\vec{v}$ ;
- `extract( $\vec{v}; \vec{i}$ )` - extracts those elements from  $\vec{v}$  which indexes are contained in  $\vec{i}$ ;

Data:

- `sort( $\vec{v}$ )` - sorts the vector  $\vec{v}$  in ascending order;
- `rsort( $\vec{v}$ )` - sorts the vector  $\vec{v}$  in descending order;
- `order( $\vec{v}$ )` - the indexes of  $\vec{v}$ , in ascending order by the elements of  $\vec{v}$ ;
- `revorder( $\vec{v}$ )` - the indexes of  $\vec{v}$ , in descending order by the elements of  $\vec{v}$ ;
- `reverse( $\vec{v}$ )` - vector containing the elements of  $\vec{v}$  in reverse order;
- `count( $\vec{v}; x; i$ )` - the number of elements of  $\vec{v}$  equal to  $x$  with index  $\geq i$ ;
- `search( $\vec{v}; x; i$ )` - the index of the first element in  $\vec{v}$  with index  $\geq i$  that is equal to  $x$ ;
- `find( $\vec{v}; x; i$ )` or
- `find_eq( $\vec{v}; x; i$ )` - the indexes of all elements in  $\vec{v}$ , after the  $i$ -th, that are  $= x$ ;
- `find_ne( $\vec{v}; x; i$ )` - the indexes of all elements in  $\vec{v}$ , after the  $i$ -th, that are  $\neq x$ ;
- `find_lt( $\vec{v}; x; i$ )` - the indexes of all elements in  $\vec{v}$ , after the  $i$ -th, that are  $< x$ ;
- `find_le( $\vec{v}; x; i$ )` - the indexes of all elements in  $\vec{v}$ , after the  $i$ -th, that are  $\leq x$ ;
- `find_gt( $\vec{v}; x; i$ )` - the indexes of all elements in  $\vec{v}$ , after the  $i$ -th, that are  $> x$ ;
- `find_ge( $\vec{v}; x; i$ )` - the indexes of all elements in  $\vec{v}$ , after the  $i$ -th, that are  $\geq x$ ;
- `lookup( $\vec{a}; \vec{b}; x$ )` or
- `lookup_eq( $\vec{a}; \vec{b}; x$ )` - all elements of  $\vec{a}$  for which the corresponding elements of  $\vec{b}$  are  $= x$ ;
- `lookup_ne( $\vec{a}; \vec{b}; x$ )` - all elements of  $\vec{a}$  for which the corresponding elements of  $\vec{b}$  are  $\neq x$ ;
- `lookup_lt( $\vec{a}; \vec{b}; x$ )` - all elements of  $\vec{a}$  for which the corresponding elements of  $\vec{b}$  are  $< x$ ;
- `lookup_le( $\vec{a}; \vec{b}; x$ )` - all elements of  $\vec{a}$  for which the corresponding elements of  $\vec{b}$  are  $\leq x$ ;
- `lookup_gt( $\vec{a}; \vec{b}; x$ )` - all elements of  $\vec{a}$  for which the corresponding elements of  $\vec{b}$  are  $> x$ ;
- `lookup_ge( $\vec{a}; \vec{b}; x$ )` - all elements of  $\vec{a}$  for which the corresponding elements of  $\vec{b}$  are  $\geq x$ ;

### Math:

- `norm_1( $\vec{v}$ )` - L1 (Manhattan) norm of the vector  $\vec{v}$ ;
- `norm( $\vec{v}$ )` or `norm_2( $\vec{v}$ )` or `norm_e( $\vec{v}$ )` - L2 (Euclidean) norm of the vector  $\vec{v}$ ;
- `norm_p( $\vec{v}; p$ )` - Lp norm of the vector  $\vec{v}$ ;
- `norm_i( $\vec{v}$ )` - L $\infty$  (infinity) norm of the vector  $\vec{v}$ ;
- `unit( $\vec{v}$ )` - normalized form of the vector  $\vec{v}$  (with L2 norm = 1);
- `dot( $\vec{a}; \vec{b}$ )` - scalar product of two vectors  $\vec{a}$  and  $\vec{b}$ ;
- `cross( $\vec{a}; \vec{b}$ )` - cross product of two vectors  $\vec{a}$  and  $\vec{b}$  (with length 2 or 3);

### o Matrix:

#### Creational:

- `matrix( $m; n$ )` - creates an empty matrix with dimensions  $m \times n$ ;
- `identity( $n$ )` - creates an identity matrix with dimensions  $n \times n$ ;
- `diagonal( $n; d$ )` - creates an  $n \times n$  diagonal matrix and fills the diagonal with value  $d$ ;
- `column( $m; c$ )` - creates a column matrix with dimensions  $m \times 1$ , filled with value  $c$ ;
- `utriang( $n$ )` - creates an upper triangular matrix with dimensions  $n \times n$ ;
- `ltriang( $n$ )` - creates a lower triangular matrix with dimensions  $n \times n$ ;
- `symmetric( $n$ )` - creates a symmetric matrix with dimensions  $n \times n$ ;
- `matrix_hp( $m; n$ )` - creates a high-performance matrix with dimensions  $m \times n$ ;
- `identity_hp( $n$ )` - creates a high-performance identity matrix with dimensions  $n \times n$ ;
- `diagonal_hp( $n; d$ )` - creates a high-performance  $n \times n$  diagonal matrix filled with value  $d$ ;
- `column_hp( $m; c$ )` - creates a high-performance  $m \times 1$  column matrix filled with value  $c$ ;
- `utriang_hp( $n$ )` - creates a high-performance  $n \times n$  upper triangular matrix;
- `ltriang_hp( $n$ )` - creates a high-performance  $n \times n$  lower triangular matrix;
- `symmetric_hp( $n$ )` - creates a high-performance symmetric matrix with dimensions  $n \times n$ ;
- `vec2diag( $\vec{v}$ )` - creates a diagonal matrix from the elements of vector  $\vec{v}$ ;
- `vec2row( $\vec{v}$ )` - creates a row matrix from the elements of vector  $\vec{v}$ ;
- `vec2col( $\vec{v}$ )` - creates a column matrix from the elements of vector  $\vec{v}$ ;
- `join_cols( $\vec{c}_1; \vec{c}_2; \vec{c}_3 \dots$ )` - creates a matrix by joining column vectors;
- `join_rows( $\vec{r}_1; \vec{r}_2; \vec{r}_3 \dots$ )` - creates a matrix by joining row vectors;
- `augment( $A; B; C \dots$ )` - creates a matrix by appending matrices  $A; B; C$  side by side;
- `stack( $A; B; C \dots$ )` - creates a matrix by stacking matrices  $A; B; C$  one below the other;

#### Structural:

- `n_rows( $M$ )` - number of rows in matrix  $M$ ;
- `n_cols( $M$ )` - number of columns in matrix  $M$ ;
- `resize( $M; m; n$ )` - sets new dimensions  $m$  and  $n$  for matrix  $M$ ;
- `fill( $M; x$ )` - fills the matrix  $M$  with value  $x$ ;
- `fill_row( $M; i; x$ )` - fills the  $i$ -th row of matrix  $M$  with value  $x$ ;
- `fill_col( $M; j; x$ )` - fills the  $j$ -th column of matrix  $M$  with value  $x$ ;
- `copy( $A; B; i; j$ )` - copies all elements from  $A$  to  $B$ , starting from indexes  $i$  and  $j$  of  $B$ ;
- `add( $A; B; i; j$ )` - adds all elements from  $A$  to those of  $B$ , starting from

indexes  $i$  and  $j$  of  $B$ ;

$\text{row}(M; i)$  - extracts the  $i$ -th row of matrix  $M$  as a vector;

$\text{col}(M; j)$  - extracts the  $j$ -th column of matrix  $M$  as a vector;

$\text{extract\_rows}(M; \vec{i})$  - extracts the rows from matrix  $M$  whose indexes are contained in vector  $\vec{i}$ ;

$\text{extract\_cols}(M; \vec{j})$  - extracts the columns from matrix  $M$  whose indexes are contained in vector  $\vec{j}$ ;

$\text{diag2vec}(M)$  - extracts the diagonal elements of matrix  $M$  to a vector;

$\text{submatrix}(M; i_1; i_2; j_1; j_2)$  - extracts a submatrix of  $M$ , bounded between rows  $i_1$  and  $i_2$  and columns  $j_1$  and  $j_2$ , incl.;

#### Data:

$\text{sort\_cols}(M; i)$  - sorts the columns of  $M$  based on the values in row  $i$  in ascending order;

$\text{rsort\_cols}(M; i)$  - sorts the columns of  $M$  based on the values in row  $i$  in descending order;

$\text{sort\_rows}(M; j)$  - sorts the rows of  $M$  based on the values in column  $j$  in ascending order;

$\text{rsort\_rows}(M; j)$  - sorts the rows of  $M$  based on the values in column  $j$  in descending order;

$\text{order\_cols}(M; i)$  - the indexes of the columns of  $M$  in ascending order by the values in row  $i$ ;

$\text{revorder\_cols}(M; i)$  - the indexes of the columns of  $M$  in descending order by the values in row  $i$ ;

$\text{order\_rows}(M; j)$  - the indexes of the rows of  $M$  in ascending order by the values in column  $j$ ;

$\text{revorder\_rows}(M; j)$  - the indexes of the rows of  $M$  in descending order by the values in column  $j$ ;

$\text{mcount}(M; x)$  - number of occurrences of value  $x$  in matrix  $M$ ;

$\text{msearch}(M; x; i; j)$  - vector with the two indexes of the first occurrence of  $x$  in matrix  $M$ , starting from indexes  $i$  and  $j$ ;

$\text{mfind}(M; x)$  - the indexes of all elements in matrix  $M$  equal to  $x$ ;

$\text{mfind\_eq}(M; x)$  - the indexes of all elements in matrix  $M$  equal to  $x$ ;

$\text{mfind\_ne}(M; x)$  - the indexes of all elements in matrix  $M$  not equal to  $x$ ;

$\text{mfind\_lt}(M; x)$  - the indexes of all elements in matrix  $M$  less than  $x$ ;

$\text{mfind\_le}(M; x)$  - the indexes of all elements in matrix  $M$  less than or equal to  $x$ ;

$\text{mfind\_gt}(M; x)$  - the indexes of all elements in matrix  $M$  greater than  $x$ ;

$\text{mfind\_ge}(M; x)$  - the indexes of all elements in matrix  $M$  greater than or equal to  $x$ ;

$\text{hlookup}(M; x; i_1; i_2)$  - the values from row  $i_2$  of  $M$ , for which the elements from row  $i_1$  are equal to  $x$ ;

$\text{hlookup\_eq}(M; x; i_1; i_2)$  - the values from row  $i_2$  of  $M$ , for which the elements from row  $i_1$  are equal to  $x$ ;

$\text{hlookup\_ne}(M; x; i_1; i_2)$  - the values from row  $i_2$  of  $M$ , for which the elements from

- row  $i_1$  are not equal to  $x$ ;
- hlookup\_lt**( $M; x; i_1; i_2$ ) - the values from row  $i_2$  of  $M$ , for which the elements from row  $i_1$  are less than  $x$ ;
- hlookup\_le**( $M; x; i_1; i_2$ ) - the values from row  $i_2$  of  $M$ , for which the elements from row  $i_1$  are less than or equal to  $x$ ;
- hlookup\_gt**( $M; x; i_1; i_2$ ) - the values from row  $i_2$  of  $M$ , for which the elements from row  $i_1$  are greater than  $x$ ;
- hlookup\_ge**( $M; x; i_1; i_2$ ) - the values from row  $i_2$  of  $M$ , for which the elements from row  $i_1$  are greater than or equal to  $x$ ;
- vlookup**( $M; x; j_1; j_2$ ) - the values from column  $j_2$  of  $M$ , for which the elements from column  $j_1$  are equal to  $x$ ;
- vlookup\_eq**( $M; x; j_1; j_2$ ) - the values from column  $j_2$  of  $M$ , for which the elements from column  $j_1$  are equal to  $x$ ;
- vlookup\_ne**( $M; x; j_1; j_2$ ) - the values from column  $j_2$  of  $M$ , for which the elements from column  $j_1$  are not equal to  $x$ ;
- vlookup\_lt**( $M; x; j_1; j_2$ ) - the values from column  $j_2$  of  $M$ , for which the elements from column  $j_1$  are less than  $x$ ;
- vlookup\_le**( $M; x; j_1; j_2$ ) - the values from column  $j_2$  of  $M$ , for which the elements from column  $j_1$  are less than or equal to  $x$ ;
- vlookup\_gt**( $M; x; j_1; j_2$ ) - the values from column  $j_2$  of  $M$ , for which the elements from column  $j_1$  are greater than  $x$ ;
- vlookup\_ge**( $M; x; j_1; j_2$ ) - the values from column  $j_2$  of  $M$ , for which the elements from column  $j_1$  are greater than or equal to  $x$ ;

#### Math:

- hprod**( $A; B$ ) - Hadamard product of matrices  $A$  and  $B$ ;
- fprod**( $A; B$ ) - Frobenius product of matrices  $A$  and  $B$ ;
- kprod**( $A; B$ ) - Kronecker product of matrices  $A$  and  $B$ ;
- mnorm**( $M$ ) or **mnorm\_2**( $M$ ) - L2 norm of matrix  $M$ ;
- mnorm\_1**( $M$ ) - L1 norm of matrix  $M$ ;
- mnorm\_2**( $M$ ) - Frobenius norm of matrix  $M$ ;
- mnorm\_i**( $M$ ) -  $L_\infty$  norm of matrix  $M$ ;
- cond**( $M$ ) or **cond\_e**( $M$ ) - condition number of  $M$  based on the Euclidean norm of the matrix;
- cond\_1**( $M$ ) - condition number of  $M$  based on the L1 norm;
- cond\_2**( $M$ ) - condition number of  $M$  based on the L2 norm;
- cond\_i**( $M$ ) - condition number of  $M$  based on the  $L_\infty$  norm;
- det**( $M$ ) - determinant of matrix  $M$ ;
- rank**( $M$ ) - rank of matrix  $M$ ;
- trace**( $M$ ) - trace of matrix  $M$ ;
- transp**( $M$ ) - transpose of matrix  $M$ ;
- adj**( $M$ ) - adjugate of matrix  $M$ ;
- cofactor**( $M$ ) - cofactor matrix of  $M$ ;

<code>eigenvals(<math>M</math>; <math>n_e</math>)</code>	- the first $n_e$ eigenvalues of matrix $M$ (or all if omitted);
<code>eigenvecs(<math>M</math>; <math>n_e</math>)</code>	- the first $n_e$ eigenvectors of matrix $M$ (or all if omitted);
<code>eigen(<math>M</math>; <math>n_e</math>)</code>	- the first $n_e$ eigenvalues and eigenvectors of $M$ (or all if omitted);
<code>cholesky(<math>M</math>)</code>	- Cholesky decomposition of a symmetric, positive-definite matrix $M$ ;
<code>lu(<math>M</math>)</code>	- LU decomposition of matrix $M$ ;
<code>qr(<math>M</math>)</code>	- QR decomposition of matrix $M$ ;
<code>svd(<math>M</math>)</code>	- singular value decomposition of $M$ ;
<code>inverse(<math>M</math>)</code>	- inverse of matrix $M$ ;
<code>lsolve(<math>A</math>; <math>\vec{b}</math>)</code>	- solves the system of linear equations $A\vec{x} = \vec{b}$ using LDL <sup>T</sup> decomposition for symmetric matrices, and LU for non-symmetric;
<code>clsolve(<math>A</math>; <math>\vec{b}</math>)</code>	- solves the linear matrix equation $A\vec{x} = \vec{b}$ with symmetric, positive-definite coefficient matrix $A$ using Cholesky decomposition;
<code>slsolve(<math>A</math>; <math>\vec{b}</math>)</code>	- solves the linear matrix equation $A\vec{x} = \vec{b}$ with high-performance symmetric, positive-definite matrix $A$ using preconditioned conjugate gradient (PCG) method;
<code>msolve(<math>A</math>; <math>B</math>)</code>	- solves the generalized matrix equation $AX = B$ using LDL <sup>T</sup> decomposition for symmetric matrices, and LU for non-symmetric;
<code>cmsolve(<math>A</math>; <math>B</math>)</code>	- solves the generalized matrix equation $AX = B$ with symmetric, positive-definite coefficient matrix $A$ using Cholesky decomposition;
<code>smsolve(<math>A</math>; <math>B</math>)</code>	- solves the generalized matrix equation $AX = B$ with high-performance symmetric, positive-definite matrix $A$ using preconditioned conjugate gradient (PCG) method;
<code>matmul(<math>A</math>; <math>B</math>)</code>	- fast multiplication of square hp matrices using parallel Winograd algorithm. The multiplication operator $A*B$ uses it automatically for square matrices of size 1000 and larger;
<code>fft(<math>M</math>)</code>	- performs fast Fourier transform of row-major matrix $M$ . It must have one row for real data and two rows for complex;
<code>ift(<math>M</math>)</code>	- performs inverse Fourier transform of row-major matrix $M$ . It must have one row for real data and two rows for complex;

#### Double interpolation:

<code>take(<math>x</math>; <math>y</math>; <math>M</math>)</code>	- returns the element of matrix $M$ at indexes $x$ and $y$ ;
<code>line(<math>x</math>; <math>y</math>; <math>M</math>)</code>	- double linear interpolation from the elements of matrix $M$ based on the values of $x$ and $y$ ;
<code>spline(<math>x</math>; <math>y</math>; <math>M</math>)</code>	- double Hermite spline interpolation from the elements of matrix $M$ based on the values of $x$ and $y$ ;
<code>Tol</code>	- target tolerance for the iterative PCG solver.

- Comments: "Title" or 'text' in double or single quotes. **HTML**, **CSS**, **JS** and **SVG** are allowed.
- Graphing and plotting:

<code>\$Plot{<math>f(x)</math> @ <math>x = a : b</math>}</code>	- simple plot;
<code>\$Plot{<math>x(t)</math>   <math>y(t)</math> @ <math>t = a : b</math>}</code>	- parametric;



$\$Plot\{f_1(x) \& f_2(x) \& \dots @ x = a : b\}$  - multiple;  
 $\$Plot\{x_1(t) \mid y_1(t) \& x_2(t) \mid y_2(t) \& \dots @ x = a : b\}$  - multiple parametric;  
 $\$Map\{f(x; y) @ x = a : b \& y = c : d\}$  - 2D color map of a 3D surface;  
 $PlotHeight$  - height of plot area in pixels;  
 $PlotWidth$  - width of plot area in pixels;  
 $PlotSVG$  - draw plots in vector, SVG format (= 1) or raster, PNG (= 0);  
 $PlotAdaptive$  - use adaptive mesh (= 1) for function plotting or uniform (= 0);  
 $PlotStep$  - the size of the mesh for map plotting;  
 $PlotPalette$  - the number of color palette to be used for surface plots (0-9);  
 $PlotShadows$  - draw surface plots with shadows;  
 $PlotSmooth$  - smooth gradient coloring (= 1) or isobands (= 0) for surface plots;  
 $PlotLightDir$  - direction to light source (0-7) clockwise.

- Iterative and numerical methods:

$\$Root\{f(x) = const @ x = a : b\}$  - root finding for  $f(x) = const$ ;  
 $\$Root\{f(x) @ x = a : b\}$  - root finding for  $f(x) = 0$ ;  
 $\$Find\{f(x) @ x = a : b\}$  - similar to above, but  $x$  is not required to be a precise solution;  
  
 $\$Sup\{f(x) @ x = a : b\}$  - local maximum of a function;  
 $\$Inf\{f(x) @ x = a : b\}$  - local minimum of a function;  
 $\$Area\{f(x) @ x = a : b\}$  - adaptive Gauss-Lobatto numerical integration;  
 $\$Integral\{f(x) @ x = a : b\}$  - Tanh-Sinh numerical integration;  
 $\$Slope\{f(x) @ x = a\}$  - numerical differentiation;  
 $\$Sum\{f(x) @ k = a : b\}$  - iterative sum;  
 $\$Product\{f(k) @ k = a : b\}$  - iterative product;  
 $\$Repeat\{f(k) @ k = a : b\}$  - iterative expression block with counter;  
 $\$While\{condition; expressions\}$  - iterative expression block with condition;  
 $\$Block\{expressions\}$  - multiline expression block;  
 $\$Inline\{expressions\}$  - inline expression block;  
 $Precision$  - relative precision for numerical methods [ $10^{-2}$ ;  $10^{-15}$ ] (default is  $10^{-14}$ ).

- Program flow control:

Simple:

```

#if condition
  your code goes here
#end if
  
```

Alternative:

```

#if condition
  your code goes here
#else
  some other code
#end if
  
```

Complete:

```

#if condition1
  
```

```

    your code goes here
#else if condition2
    your code goes here
#else
    some other code
#end if

```

You can add or omit as many "#else ifs" as needed. Only one "#else" is allowed.

You can omit this too.

- Iteration blocks:

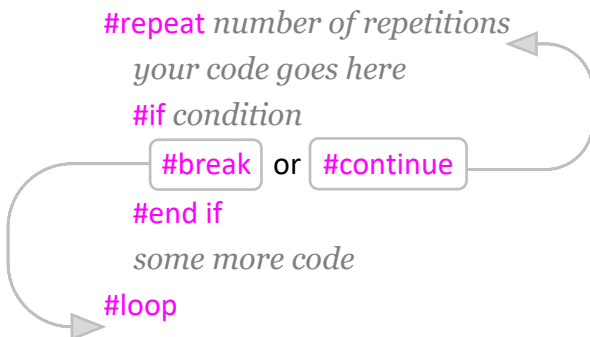
Simple:

```

#repeat number of repetitions
    your code goes here
#loop

```

With conditional break/continue:



With counter:

```

#for counter = start : end
    your code goes here
#loop

```

With condition:

```

#while condition
    your code goes here
#loop

```

- Modules and macros/string variables:

Modules:

```

#include filename - include external file (module);
#local - start local section (not to be included);
#global - start global section (to be included);

```

Inline string variable:

```

#def variable_name$ = content

```

Multiline string variable:

```

#def variable_name$
    content line 1
    content line 2
    ...
#end def

```

Inline macro:

```
#def macro_name$(param1$; param2$; ...) = content
```

Multiline macro:

```
#def macro_name$(param1$; param2$; ...)
  content line 1
  content line 2
  ...
#end def
```

- Import/Export of external data:

Text/CSV files:

```
#read  $M$  from filename.txt@R1C1:R2C2 TYPE=R SEP=';' - read matrix  $M$  from a text/CSV file;
#write  $M$  to filename.txt@R1C1:R2C2 TYPE=N SEP=';' - write matrix  $M$  to a text/CSV file;
#append  $M$  to filename.txt@R1C1:R2C2 TYPE=N SEP=';' - append matrix  $M$  to a text/CSV file;
```

Excel files (xlsx and xlsxm):

```
#read  $M$  from filename.xlsx@Sheet1!A1:B2 TYPE=R - read matrix  $M$  from an Excel file;
#write  $M$  to filename.xlsx@Sheet1!A1:B2 TYPE=N - write matrix  $M$  to an Excel file;
#append  $M$  to filename.xlsx@Sheet1!A1:B2 TYPE=N - append matrix  $M$  to an Excel file;
```

Sheet, range, **TYPE** and **SEP** can be omitted.

For **#read** command, **TYPE** can be either of [R|D|C|S|U|L|V].

For **#write** and **#append** commands, **TYPE** can be Y or N.

- Output control:

```
#hide - hide the report contents;
#show - always show the contents (default);
#pre - show the next contents only before calculations;
#post - show the next contents only after calculations;
#val - show only the result, without the equation;
#equ - show complete equations and results (default);
#noc - show only equations without results (no calculations);
#nosub - do not substitute variables (no substitution);
#novar - show equations only with substituted values (no variables);
#varsub - show equations with variables and substituted values (default);
#round  $n$  - rounds the output to  $n$  digits after the decimal point;
#round default - restores rounding to the default settings;
#format FFFF - specifies custom format string;
#format default - restores the default formatting;
#md on - enables markdown in comments;
#md off - disables markdown in comments.
```

- Breakpoints for step-by-step execution:

```
#pause - calculates down to the current line and waits for the user to resume manually;
#input - renders an input form to the current line and waits for user input.
```

Each of the above commands is effective after the current line until the end of the report or another command that overrides it.

- Units for trigonometric functions: **#deg** - degrees, **#rad** - radians, **#gra** - gradians;
- Separator for target units: **|**;
- Return angles with units: **ReturnAngleUnits** = 1;
- Dimensionless: **%**, **‰**, **‱**, **pcm**, **ppm**, **ppb**, **ppt**, **ppq**;
- Angle: **°**, **'**, **"**, **deg**, **rad**, **grad**, **rev**;
- Metric units (SI and compatible):

Mass: **g**, **hg**, **kg**, **t**, **kt**, **Mt**, **Gt**, **dg**, **cg**, **mg**, **µg**, **Da** (or **u**);

Length: **m**, **km**, **dm**, **cm**, **mm**, **µm**, **nm**, **pm**, **AU**, **ly**;

Time: **s**, **ms**, **µs**, **ns**, **ps**, **min**, **h**, **d**, **w**, **y**;

Frequency: **Hz**, **kHz**, **MHz**, **GHz**, **THz**, **mHz**, **µHz**, **nHz**, **pHz**, **rpm**;

Speed: **kmh**;

Electric current: **A**, **kA**, **MA**, **GA**, **TA**, **mA**, **µA**, **nA**, **pA**;

Temperature: **°C**, **Δ°C**, **K**;

Amount of substance: **mol**;

Luminous intensity: **cd**;

Area: **a**, **daa**, **ha**;

Volume: **L**, **daL**, **hL**, **dL**, **cL**, **mL**, **µL**, **nL**, **pL**;

Force: **N**, **daN**, **hN**, **kN**, **MN**, **GN**, **TN**, **gf**, **kgf**, **tf**, **dyn**;

Moment: **Nm**, **kNm**;

Pressure: **Pa**, **daPa**, **hPa**, **kPa**, **MPa**, **GPa**, **TPa**, **dPa**, **cPa**, **mPa**, **µPa**, **nPa**, **pPa**,  
**bar**, **mbar**, **µbar**, **atm**, **at**, **Torr**, **mmHg**;

Viscosity: **P**, **cP**, **St**, **cSt**;

Energy work: **J**, **kJ**, **MJ**, **GJ**, **TJ**, **mJ**, **µJ**, **nJ**, **pJ**,

**Wh**, **kWh**, **MWh**, **GWh**, **TWh**, **mWh**, **µWh**, **nWh**, **pWh**,

**eV**, **keV**, **MeV**, **GeV**, **TeV**, **PeV**, **EeV**, **cal**, **kcal**, **erg**;

Power: **W**, **kW**, **MW**, **GW**, **TW**, **mW**, **µW**, **nW**, **pW**, **hpM**, **ks**,

**VA**, **kVA**, **MVA**, **GVA**, **TVA**, **mVA**, **µVA**, **nVA**, **pVA**,

**VAR**, **kVAR**, **MVAR**, **GVAR**, **TVAR**, **mVAR**, **µVAR**, **nVAR**, **pVAR**;

Electric charge: **C**, **kC**, **MC**, **GC**, **TC**, **mC**, **µC**, **nC**, **pC**, **Ah**, **mAh**;

Potential: **V**, **kV**, **MV**, **GV**, **TV**, **mV**, **µV**, **nV**, **pV**;

Capacitance: **F**, **kF**, **MF**, **GF**, **TF**, **mF**, **µF**, **nF**, **pF**;

Resistance: **Ω**, **kΩ**, **MΩ**, **GΩ**, **TΩ**, **mΩ**, **µΩ**, **nΩ**, **pΩ**;

Conductance: **S**, **kS**, **MS**, **GS**, **TS**, **mS**, **µS**, **nS**, **pS**, **Ū**, **kŪ**, **MŪ**, **GŪ**, **TŪ**, **mŪ**, **µŪ**, **nŪ**, **pŪ**;

Magnetic flux: **Wb**, **kWb**, **MWb**, **GWb**, **TWb**, **mWb**, **µWb**, **nWb**, **pWb**;

Magnetic flux density: **T**, **KT**, **MT**, **GT**, **TT**, **mT**, **µT**, **nT**, **pT**;

Inductance: **H**, **kH**, **MH**, **GH**, **TH**, **mH**, **µH**, **nH**, **pH**;

Luminous flux: **lm**;

Illuminance: **lx**;

Radioactivity: **Bq**, **kBq**, **MBq**, **GBq**, **TBq**, **mBq**, **µBq**, **nBq**, **pBq**, **Ci**, **Rd**;

Absorbed dose: Gy, kGy, MGy, GGy, TGy, mGy, µGy, nGy, pGy;

Equivalent dose: Sv, kSv, MSv, GSv, TSv, mSv, µSv, nSv, pSv;

Catalytic activity: kat;

- Non-metric units (Imperial/US):

Mass: gr, dr, oz, lb (or lbm, lb\_m), kipm (or kip\_m), st, qr,

cwt (or cwt\_uk, cwt\_us), ton (or ton\_uk, ton\_us), slug;

Length: th, in, ft, yd, ch, fur, mi, ftm (or ftm\_uk, ftm\_us),

cable (or cable\_uk, cable\_us), nmi, li, rod, pole, perch, lea;

Speed: mph, knot;

Temperature: °F, Δ°F, °R;

Area: rood, ac;

Volume, fluid: fl\_oz, gi, pt, qt, gal, bbl, or:

fl\_oz\_uk, gi\_uk, pt\_uk, qt\_uk, gal\_uk, bbl\_uk,

fl\_oz\_us, gi\_us, pt\_us, qt\_us, gal\_us, bbl\_us;

Volume, dry: (US) pt\_dry, (US) qt\_dry, (US) gal\_dry, (US) bbl\_dry,

pk (or pk\_uk, pk\_us), bu (or bu\_uk, bu\_us);

Force: ozf (or oz\_f), lbf (or lb\_f), kip (or kipf, kip\_f), tonf (or ton\_f), pdl;

Pressure: osi, osf psi, psf, ksi, ksf, tsi, tsf, inHg;

Energy/work: BTU, therm (or therm\_uk, therm\_us), quad;

Power: hp, hpE, hpS;

- Custom units - .Name = expression.

Names can include currency symbols: €, £, ₣, ¥, ¢, ₧, ₹, ₩, ₪.