

# N-Dimensional Lists (ndlist)

Version 0.6

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<https://github.com/ambaker1/ndlist>

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## Abstract

The “ndlist” package is a pure-Tcl package for tensor manipulation and processing.

This package is also a [Tin](#) package, and can be loaded in as shown below:

### Example 1: Installing and loading “ndlist”

*Code:*

```
package require tin
tin add -auto ndlist https://github.com/ambaker1/ndlist install.tcl
tin import ndlist
```

---

# 1-Dimensional Lists (Vectors)

Lists are foundational to Tcl, so in addition to providing utilities for ND-lists, this package also provides utilities for working with 1D-lists, or vectors.

## *Range Generator*

The command *range* simply generates a list of integer values. This can be used in conjunction with the Tcl *foreach* loop to simplify writing “for” loops. There are two ways of calling this command, as shown below.

```
range $n
range $start $stop <$step>
```

<b>\$n</b>	Number of indices, starting at 0 (e.g. 3 returns 0 1 2).
<b>\$start</b>	Starting value.
<b>\$stop</b>	Stop value.
<b>\$step</b>	Step size. Default 1 or -1, depending on direction of start to stop.

### Example 2: Integer range generation

*Code:*

```
puts [range 3]
puts [range 0 2]
puts [range 10 3 -2]
```

*Output:*

```
0 1 2
0 1 2
10 8 6 4
```

### Example 3: Simpler for-loop

*Code:*

```
foreach i [range 3] {
    puts $i
}
```

*Output:*

```
0
1
2
```

## Logical Indexing

The command *find* returns the indices of non-zero elements of a boolean list, or indices of elements that satisfy a given criterion. Can be used in conjunction with *nget* to perform logical indexing.

```
find $list <$op $scalar>
```

<b>\$list</b>	List of values to compare.
<b>\$op</b>	Comparison operator. Default “!=”.
<b>\$scalar</b>	Comparison value. Default 0.

### Example 4: Filtering a list

Code:

```
set x {0.5 2.3 4.0 2.5 1.6 2.0 1.4 5.6}
puts [nget $x [find $x > 2]]
```

Output:

```
2.3 4.0 2.5 5.6
```

## Linear Interpolation

The command *linterp* performs linear 1D interpolation. Converts input to “double”.

```
linterp $x $xList $yList
```

<b>\$x</b>	Value to query in <b>\$xList</b>
<b>\$xList</b>	List of x points, strictly increasing
<b>\$yList</b>	List of y points, same length as <b>\$xList</b>

### Example 5: Linear interpolation

Code:

```
puts [linterp 2 {1 2 3} {4 5 6}]
puts [linterp 8.2 {0 10 20} {2 -4 5}]
```

Output:

```
5.0
-2.92
```

## Vector Generation

The command *linspace* can be used to generate a vector of specified length and equal spacing between two specified values. Converts input to “double”

```
linspace $n $start $stop
```

<b><code>\$n</code></b>	Number of points
<b><code>\$start</code></b>	Starting value
<b><code>\$stop</code></b>	End value

### Example 6: Linearly spaced vector generation

*Code:*

```
puts [linspace 5 0 1]
```

*Output:*

```
0.0 0.25 0.5 0.75 1.0
```

The command *linspace* generates intermediate values given an increment size and a sequence of targets. Converts input to “double”.

```
linspace $step $x1 $x2 ...
```

<b><code>\$step</code></b>	Maximum step size
<b><code>\$x1 \$x2 ...</code></b>	Targets to hit.

### Example 7: Intermediate value vector generation

*Code:*

```
puts [linspace 0.25 0 1 0]
```

*Output:*

```
0.0 0.25 0.5 0.75 1.0 0.75 0.5 0.25 0.0
```

## Functional Mapping

The command *lapply* simply applies a command over each element of a list, and returns the result. Basic math operators can be mapped over a list with the command *lop*.

```
lapply $command $list $arg ...
```

```
lop $list $op $arg...
```

<code>\$list</code>	List to map over.
<code>\$command</code>	Command prefix to map with.
<code>\$op</code>	Math operator (see <code>::tcl::mathop</code> documentation).
<code>\$arg ...</code>	Additional arguments to append to command after each list element.

### Example 8: Applying a math function to a list

*Code:*

```
# Add Tcl math functions to the current namespace path
namespace path [concat [namespace path] ::tcl::mathfunc]
puts [lapply abs {-5 1 2 -2}]
```

*Output:*

```
5 1 2 2
```

## Mapping Over Two Lists

The commands *lapply* and *lop* only map over one list. The commands *lapply2* and *lop2* allow you to map, element-wise, over two lists. List lengths must be equal.

```
lapply2 $command $list1 $list2 $arg ...
```

```
lop2 $list1 $op $list2 $arg...
```

<code>\$list1 \$list2</code>	Lists to map over, element-wise.
<code>\$command</code>	Command prefix to map with.
<code>\$op</code>	Math operator (see <code>::tcl::mathop</code> documentation).
<code>\$arg ...</code>	Additional arguments to append to command after list elements.

### Example 9: Mapping over two lists

*Code:*

```
lapply puts [lapply2 {format "%s %s"} {hello goodbye} {world moon}]
```

*Output:*

```
hello world
goodbye moon
```

### Example 10: Adding two lists together

*Code:*

```
puts [lop2 {1 2 3} + {2 3 2}]
```

*Output:*

```
3 5 5
```

## List Math

The Tcl command *lmap* allows you to loop over an arbitrary number of lists in parallel, evaluating a script at each iteration, and collecting the results of each loop iteration into a new list. The command *lexpr* is an extension of this concept, just calling *lmap* and passing the input through the Tcl *expr* command.

```
lexpr $varList $list <$varList $list ...> $expr
```

<b>\$varList ...</b>	List(s) of variables to iterate with.
<b>\$list ...</b>	List(s) to iterate over.
<b>\$expr</b>	Tcl expression to evaluate at every loop iteration.

### Example 11: Filtering a list

Code:

```
set numbers [range 10]
set odds [lexpr x $numbers {$x % 2 ? $x : [continue]}]; # only odd numbers
puts $odds
```

Output:

```
1 3 5 7 9
```

### Example 12: Adding three lists together

Code:

```
set x {1 2 3}
set y {2 9 2}
set z {5 -2 0}
puts [lexpr xi $x yi $y zi $z {$xi + $yi + $zi}]
```

Output:

```
8 9 5
```

## List Statistics

The commands *max*, *min*, *sum*, *product*, *mean*, *median*, *stdev* and *pstdev* compute the maximum, minimum, sum, product, mean, median, sample and population standard deviation of values in a list. For more advanced statistics, check out the Tellib `math::statistics` package.

```
max $list
```

```
min $list
```

```
sum $list
```

```
product $list
```

```
mean $list
```

```
median $list
```

```
stdev $list
```

```
pstdev $list
```

`$list`                      List to compute statistic of.

### Example 13: List Statistics

*Code:*

```
set list {-5 3 4 0}
foreach stat {max min sum product mean median stdev pstdev} {
  puts [list $stat [$stat $list]]
}
```

*Output:*

```
max 4
min -5
sum 2
product 0
mean 0.5
median 1.5
stdev 4.041451884327381
pstdev 3.5
```



## Vector Algebra

The dot product of two equal length vectors can be computed with *dot*. The cross product of two vectors of length 3 can be computed with *cross*.

```
dot $a $b
```

```
cross $a $b
```

`$a` First vector.  
`$b` Second vector.

### Example 14: Dot and cross product

*Code:*

```
set x {1 2 3}  
set y {-2 -4 6}  
puts [dot $x $y]  
puts [cross $x $y]
```

*Output:*

```
8  
24 -12 0
```

The norm, or magnitude, of a vector can be computed with *norm*.

```
norm $a <$p>
```

`$a` Vector to compute norm of.  
`$p` Norm type. 1 is sum of absolute values, 2 is euclidean distance, and Inf is absolute maximum value. Default 2.

### Example 15: Normalizing a vector

*Code:*

```
set x {3 4}  
set x [lcp $x / [norm $x]]  
puts $x
```

*Output:*

```
0.6 0.8
```

For more advanced vector algebra routines, check out the Tcllib `math::linearalgebra` package.

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## 2-Dimensional Lists (Matrices)

A matrix is a two-dimensional list, or a list of row vectors. This is consistent with the format used in the Tcllib `math::linearalgebra` package. See the example below for how matrices are interpreted.

$$A = \begin{bmatrix} 2 & 5 & 1 & 3 \\ 4 & 1 & 7 & 9 \\ 6 & 8 & 3 & 2 \\ 7 & 8 & 1 & 4 \end{bmatrix}, \quad B = \begin{bmatrix} 9 \\ 3 \\ 0 \\ -3 \end{bmatrix}, \quad C = \begin{bmatrix} 3 & 7 & -5 & -2 \end{bmatrix}$$

### Example 16: Matrices and vectors

*Code:*

```
# Define matrices, column vectors, and row vectors
set A {{2 5 1 3} {4 1 7 9} {6 8 3 2} {7 8 1 4}}
set B {9 3 0 -3}
set C {{3 7 -5 -2}}
# Print out matrices (join with newline to print out each row)
puts "A ="
puts [join $A \n]
puts "B ="
puts [join $B \n]
puts "C ="
puts [join $C \n]
```

*Output:*

```
A =
2 5 1 3
4 1 7 9
6 8 3 2
7 8 1 4
B =
9
3
0
-3
C =
3 7 -5 -2
```

## Generating Matrices

The commands *zeros*, *ones*, and *eye* generate common matrices.

```
zeros $n $m
```

```
ones $n $m
```

`$n`                      Number of rows

`$m`                      Number of columns

The command *eye* generates an identity matrix of a specified size.

```
eye $n
```

`$n`                      Size of identity matrix

### Example 17: Generating standard matrices

*Code:*

```
puts [zeros 2 3]
puts [ones 3 2]
puts [eye 3]
```

*Output:*

```
{0 0 0} {0 0 0}
{1 1} {1 1} {1 1}
{1 0 0} {0 1 0} {0 0 1}
```

## Combining Matrices

The commands *stack* and *augment* can be used to combine matrices, row or column-wise.

```
stack $mat1 $mat2 ...
```

```
augment $mat1 $mat2 ...
```

`$mat1 $mat2 ...`                      Arbitrary number of matrices to stack/augment (number of columns/rows must match)

The command *block* combines a matrix of matrices into a block matrix.

```
block $matrices
```

`$matrices`                      Matrix of matrices.

### Example 18: Combining matrices

*Code:*

```
set A [stack {{1 2}} {{3 4}}]
set B [augment {1 2} {3 4}]
set C [block [list [list $A $B] [list $B $A]]]
puts $A
puts $B
puts [join $C \n]; # prints each row on a new line
```

*Output:*

```
{1 2} {3 4}
{1 3} {2 4}
1 2 1 3
3 4 2 4
1 3 1 2
2 4 3 4
```

## Matrix Transpose

The command *transpose* simply swaps the rows and columns of a matrix.

```
transpose $A
```

**\$A**                      Matrix to transpose, nxm.

Returns an mxn matrix.

### Example 19: Transposing a matrix

*Code:*

```
puts [transpose {{1 2} {3 4}}]
```

*Output:*

```
{1 3} {2 4}
```

## Matrix Multiplication

The command *matmul* performs matrix multiplication for two matrices. Inner dimensions must match.

```
matmul $A $B
```

**\$A**                      Left matrix, nxq.

**\$B**                      Right matrix, qxm.

Returns an nxm matrix (or the corresponding dimensions from additional matrices)

### Example 20: Multiplying a matrix

*Code:*

```
puts [matmul {{2 5 1 3} {4 1 7 9} {6 8 3 2} {7 8 1 4}} {9 3 0 -3}]
```

*Output:*

```
24 12 72 75
```

## Miscellaneous Linear Algebra Routines

The command *outerprod* takes the outer product of two vectors,  $\mathbf{a} \otimes \mathbf{b} = \mathbf{a}\mathbf{b}^T$ .

```
outerprod $a $b
```

**\$a \$b**                      Vectors with lengths n and m. Returns a matrix, shape nxm.

The command *kronprod* takes the Kronecker product of two matrices, as shown in Eq. (1).

```
kronprod $A $B
```

**\$A \$B**                      Matrices, shapes nxm and pxq. Returns a matrix, shape (np)x(mq).

$$\mathbf{A} \otimes \mathbf{B} = \begin{bmatrix} a_{11}\mathbf{B} & \dots & a_{1n}\mathbf{B} \\ \vdots & \ddots & \vdots \\ a_{n1}\mathbf{B} & \dots & a_{nn}\mathbf{B} \end{bmatrix} \quad (1)$$

### Example 21: Outer product and Kronecker product

*Code:*

```
set A [eye 3]
set B [outerprod {1 2} {3 4}]
set C [kronprod $A $B]
puts [join $C \n]; # prints out each row on a new line
```

*Output:*

```
3 4 0 0 0 0
6 8 0 0 0 0
0 0 3 4 0 0
0 0 6 8 0 0
0 0 0 0 3 4
0 0 0 0 6 8
```

For more advanced matrix algebra routines, check out the Tcllib `math::linearalgebra` package.

## Iteration Tools

The commands *zip* zips two lists into a list of tuples, and *zip3* zip three lists into a list of triples. Lists must be the same length.

```
zip $a $b
```

```
zip3 $a $b $c
```

`$a $b $c`

Lists to zip together.

### Example 22: Zipping and unzipping lists

Code:

```
# Zipping
set x [zip {A B C} {1 2 3}]
set y [zip3 {Do Re Mi} {A B C} {1 2 3}]
puts $x
puts $y
# Unzipping (using transpose)
puts [transpose $x]
```

Output:

```
{A 1} {B 2} {C 3}
{Do A 1} {Re B 2} {Mi C 3}
{A B C} {1 2 3}
```

The command *cartprod* computes the Cartesian product of an arbitrary number of vectors, returning a matrix where the columns correspond to the input vectors and the rows correspond to all the combinations of the vector elements.

```
cartprod $a $b ...
```

`$a $b ...`

Arbitrary number of vectors to take Cartesian product of.

### Example 23: Cartesian product

Code:

```
puts [cartprod {A B C} {1 2 3}]
```

Output:

```
{A 1} {A 2} {A 3} {B 1} {B 2} {B 3} {C 1} {C 2} {C 3}
```

---

## N-Dimensional Lists (Tensors)

A ND-list is defined as a list of equal length (N-1)D-lists, which are defined as equal length (N-2)D-lists, and so on until (N-N)D-lists, which are scalars of arbitrary size. This definition is flexible, and allows for different interpretations of the same data. For example, the list “1 2 3” can be interpreted as a scalar with value “1 2 3”, a vector with values “1”, “2”, and “3”, or a matrix with row vectors “1”, “2”, and “3”.

The command *ndlist* validates that the input is a valid ND-list. If the input value is “ragged”, as in it has inconsistent dimensions, it will throw an error. In general, if a value is a valid for N dimensions, it will also be valid for dimensions 0 to N-1. All other ND-list commands assume a valid ND-list.

```
ndlist $nd $value
```

<code>\$nd</code>	Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).
<code>\$value</code>	List to interpret as an ndlist

### Shape and Size

The commands *nshape* and *nsiz*e return the shape and size of an ND-list, respectively. The shape is a list of the dimensions, and the size is the product of the shape.

```
nshape $nd $ndlist <$axis>
```

```
nsiz
```

<code>\$nd</code>	Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).
<code>\$ndlist</code>	ND-list to get dimensions of.
<code>\$axis</code>	Axis to get dimension along. Blank for all.

#### Example 24: Getting shape and size of an ND-list

*Code:*

```
set A [ndlist 2D {{1 2 3} {4 5 6}}]
puts [nshape 2D $A]
puts [nsiz
```

*Output:*

```
2 3
6
```



## Initialization

The command *nfull* initializes a valid ND-list of any size filled with a single value.

```
nfull $value $n ...
```

<code>\$value</code>	Value to repeat
<code>\$n ...</code>	Shape (list of dimensions) of ND-list.

Example 25: Generate ND-list filled with one value

*Code:*

```
puts [nfull foo 3 2]; # 3x2 matrix filled with "foo"  
puts [nfull 0 2 2 2]; # 2x2x2 tensor filled with zeros
```

*Output:*

```
{foo foo} {foo foo} {foo foo}  
{0 0} {0 0} {0 0} {0 0}
```

The command *nrand* initializes a valid ND-list of any size filled with random values between 0 and 1.

```
nrand $n ...
```

<code>\$n ...</code>	Shape (list of dimensions) of ND-list.
----------------------	--

Example 26: Generate random matrix

*Code:*

```
expr {srand(0)}; # resets the random number seed (for the example)  
puts [nrand 1 2]; # 1x2 matrix filled with random numbers
```

*Output:*

```
{0.013469574513598146 0.3831388500440581}
```

## Repeating and Expanding

The command *nrepeat* repeats portions of an ND-list a specified number of times.

```
nrepeat $ndlist $n ...
```

<b>\$value</b>	Value to repeat
<b>\$n ...</b>	Repetitions at each level.

### Example 27: Repeat elements of a matrix

*Code:*

```
puts [nrepeat {{1 2} {3 4}} 1 2]
```

*Output:*

```
{1 2 1 2} {3 4 3 4}
```

The command *nexpand* repeats portions of an ND-list to expand to new dimensions. New dimensions must be divisible by old dimensions. For example, 1x1, 2x1, 4x1, 1x3, 2x3 and 4x3 are compatible with 4x3.

```
nexpand $ndlist $n ...
```

<b>\$ndlist</b>	ND-list to expand.
<b>\$n ...</b>	New shape of ND-list. If -1 is used, it keeps that axis the same.

### Example 28: Expand an ND-list to new dimensions

*Code:*

```
puts [nexpand {1 2 3} -1 2]  
puts [nexpand {{1 2}} 2 4]
```

*Output:*

```
{1 1} {2 2} {3 3}  
{1 2 1 2} {1 2 1 2}
```

## Padding and Extending

The command *npad* pads an ND-list along its axes by a specified number of elements.

```
npad $ndlist $value $n ...
```

<b>\$ndlist</b>	ND-list to pad.
<b>\$value</b>	Value to pad with.
<b>\$n ...</b>	Number of elements to pad.

### Example 29: Padding an ND-list with zeros

Code:

```
set a {{1 2 3} {4 5 6} {7 8 9}}
puts [npad $a 0 2 1]
```

Output:

```
{1 2 3 0} {4 5 6 0} {7 8 9 0} {0 0 0 0} {0 0 0 0}
```

The command *nextend* extends an ND-list to a new shape by padding.

```
nextend $ndlist $value $n ...
```

<b>\$ndlist</b>	ND-list to extend.
<b>\$value</b>	Value to pad with.
<b>\$n ...</b>	New shape of ND-list.

### Example 30: Extending an ND-list to a new shape with a filler value

Code:

```
set a {hello hi hey howdy}
puts [nextend $a world -1 2]
```

Output:

```
{hello world} {hi world} {hey world} {howdy world}
```

## Flattening and Reshaping

The command *nreshape* reshapes a vector into a compatible shape. Vector length must equal target ND-list size.

```
nreshape $vector $n ...
```

**\$vector**                      Vector (1D-list) to reshape.

**\$n ...**                      Shape (list of dimensions) of ND-list.

### Example 31: Reshape a vector to a matrix

*Code:*

```
puts [nreshape {1 2 3 4 5 6} 2 3]
```

*Output:*

```
{1 2 3} {4 5 6}
```

The inverse is *nflatten*, which flattens an ND-list to a vector, which can be then used with *nreshape*.

```
nflatten $nd $ndlist
```

**\$nd**                          Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).

**\$ndlist**                      ND-list to flatten.

### Example 32: Reshape a matrix to a 3D tensor

*Code:*

```
set x [nflatten 2D {{1 2 3 4} {5 6 7 8}}]
puts [nreshape $x 2 2 2]
```

*Output:*

```
{{1 2} {3 4}} {{5 6} {7 8}}
```

## Index Notation

This package provides generalized N-dimensional list access/modification commands, using an index notation parsed by the command `::ndlist::ParseIndex`, which returns the index type and an index list for the type.

```
::ndlist::ParseIndex $n $input
```

<b>\$n</b>	Number of elements in list.
<b>\$input</b>	Index input. Options are shown below:
<b>:</b>	All indices
<b>\$start:\$stop</b>	Range of indices (e.g. 0:4 or 1:end-2).
<b>\$start:\$step:\$stop</b>	Stepped range of indices (e.g. 0:2:-2 or 2:3:end).
<b>\$iList</b>	List of indices (e.g. {0 end-1 5} or 3).
<b>\$i*</b>	Single index with a asterisk, “flattens” the ndlist (e.g. 0* or end-3*).

Additionally, indices get passed through the `::ndlist::Index2Integer` command, which converts the inputs “end”, “end-integer”, “integer±integer” and negative wrap-around indexing (where -1 is equivalent to “end”) into normal integer indices. Note that this command will return an error if the index is out of range.

```
::ndlist::Index2Integer $n $index
```

<b>\$n</b>	Number of elements in list.
<b>\$index</b>	Single index.

### Example 33: Index Notation

*Code:*

```
set n 10
puts [::ndlist::ParseIndex $n :]
puts [::ndlist::ParseIndex $n 1:8]
puts [::ndlist::ParseIndex $n 0:2:6]
puts [::ndlist::ParseIndex $n {0 5 end-1}]
puts [::ndlist::ParseIndex $n end*]
```

*Output:*

```
A {}
R {1 8}
L {0 2 4 6}
L {0 5 8}
S 9
```

## Access

Portions of an ND-list can be accessed with the command *nget*, using the index parser *::ndlist::ParseIndex* for each dimension being indexed. Note that unlike the Tcl *lindex* and *lrange* commands, *nget* will return an error if the indices are out of range.

```
nget $ndlist $i ...
```

**\$ndlist**                      ND-list value.

**\$i ...**                      Index inputs, parsed with *::ndlist::ParseIndex*. The number of index arguments determines the interpreted dimensions.

### Example 34: ND-list access

*Code:*

```
set A {{1 2 3} {4 5 6} {7 8 9}}
puts [nget $A 0 :]; # get row matrix
puts [nget $A 0* :]; # flatten row matrix to a vector
puts [nget $A 0:1 0:1]; # get matrix subset
puts [nget $A end:0 end:0]; # can have reverse ranges
puts [nget $A {0 0 0} 1*]; # can repeat indices
```

*Output:*

```
{1 2 3}
1 2 3
{1 2} {4 5}
{9 8 7} {6 5 4} {3 2 1}
2 2 2
```

## Modification

A ND-list can be modified by reference with *nset*, and by value with *nreplace*, using the index parser *::ndlist::ParseIndex* for each dimension being indexed. Note that unlike the Tcl *lset* and *lreplace* commands, the commands *nset* and *nreplace* will return an error if the indices are out of range. If all the index inputs are “:” except for one, and the replacement list is blank, it will delete values along that axis by calling *nremove*. Otherwise, the replacement ND-list must be expandable to the target index dimensions.

```
nset $varName $i ... $sublist
```

```
nreplace $ndlist $i ... $sublist
```

<b>\$varName</b>	Variable that contains an ND-list.
<b>\$ndlist</b>	ND-list to modify.
<b>\$i ...</b>	Index inputs, parsed with <i>::ndlist::ParseIndex</i> . The number of index inputs determines the interpreted dimensions.
<b>\$sublist</b>	Replacement list, or blank to delete values.

### Example 35: Replace range with a single value

Code:

```
puts [nreplace [range 10] 0:2:end 0]
```

Output:

```
0 1 0 3 0 5 0 7 0 9
```

### Example 36: Swapping matrix rows

Code:

```
set a {{1 2 3} {4 5 6} {7 8 9}}
nset a {1 0} : [nget $a {0 1} :]; # Swap rows and columns (modify by reference)
puts $a
```

Output:

```
{4 5 6} {1 2 3} {7 8 9}
```

## Removal

The command *nremove* removes portions of an ND-list at a specified axis.

```
nremove $nd $ndlist $i <$axis>
```

<code>\$nd</code>	Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).
<code>\$ndlist</code>	ND-list to modify.
<code>\$i</code>	Index input, parsed with <code>::ndlist::ParseIndex</code> .
<code>\$axis</code>	Axis to remove at. Default 0.

### Example 37: Filtering a list by removing elements

*Code:*

```
set x [range 10]
puts [nremove $x [find $x > 4]]
```

*Output:*

```
0 1 2 3 4
```

### Example 38: Deleting a column from a matrix

*Code:*

```
set a {{1 2 3} {4 5 6} {7 8 9}}
puts [nremove $a 2 1]
```

*Output:*

```
{1 2} {4 5} {7 8}
```



## Appending

The command *nappend* is a generalized append for Tcl. For 0D, it just calls the Tcl *append* command. For 1D, it just calls the Tcl *lappend* command. For ND, it verifies that the (N-1)D inputs have the same shape as the elements of the ND-list, and then calls the Tcl *lappend* command, appending along axis 0. For example, for 2D, it verifies that the list lengths match the number of columns of the matrix.

```
nappend $nd $varName $arg ...
```

<b>\$nd</b>	Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).
<b>\$varName</b>	Variable that contains an ND-list.
<b>\$arg ...</b>	(N-1)D lists (or strings for 0D) to append to ND-list.

### Example 39: Scalar and list append

Code:

```
set a {}
nappend 0D a foo
nappend 0D a bar
nappend 1D a {hello world}
puts $a
```

Output:

```
foobar {hello world}
```

### Example 40: Adding rows to a matrix (checks dimensions)

Code:

```
set a {}
nappend 2D a {1 2 3}
nappend 2D a {4 5 6}
nappend 2D a {7 8 9}
puts $a
```

Output:

```
{1 2 3} {4 5 6} {7 8 9}
```

## Insertion and Concatenation

The command *ninsert* allows you to insert an ND-list into another ND-list at a specified index and axis, as long as the ND-lists agree in dimension at all other axes. If “end” or “end-integer” is used for the index, it will insert after the index. Otherwise, it will insert before the index. The command *ncat* is shorthand for inserting at “end”, and concatenates two ND-lists.

```
ninsert $nd $ndlist1 $index $ndlist2 <$axis>
```

```
ncat $nd $ndlist1 $ndlist2 <$axis>
```

<b>\$nd</b>	Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).
<b>\$ndlist1 \$ndlist2</b>	ND-lists to combine.
<b>\$index</b>	Index to insert at.
<b>\$axis</b>	Axis to insert/concatenate at (default 0).

### Example 41: Inserting a column into a matrix

*Code:*

```
set matrix {{1 2} {3 4} {5 6}}
set column {A B C}
puts [ninsert 2D $matrix 1 $column 1]
```

*Output:*

```
{1 A 2} {3 B 4} {5 C 6}
```

### Example 42: Concatenate tensors

*Code:*

```
set x [nreshape {1 2 3 4 5 6 7 8 9} 3 3 1]
set y [nreshape {A B C D E F G H I} 3 3 1]
puts [ncat 3D $x $y 2]
```

*Output:*

```
{{1 A} {2 B} {3 C}} {{4 D} {5 E} {6 F}} {{7 G} {8 H} {9 I}}
```

## Changing Order of Axes

The command *nswapaxes* is a general purpose transposing function that swaps the axes of an ND-list. For simple matrix transposing, the command *transpose* can be used instead.

```
nswapaxes $ndlist $axis1 $axis2
```

**\$ndlist** ND-list to manipulate.

**\$axis1 \$axis2** Axes to swap.

The command *nmoveaxis* moves a specified source axis to a target position. For example, moving axis 0 to position 2 would change “i,j,k” to “j,k,i”.

```
nmoveaxis $ndlist $source $target
```

**\$ndlist** ND-list to manipulate.

**\$source** Source axis.

**\$target** Target position.

The command *npermute* is more general purpose, and defines a new order for the axes of an ND-list. For example, the axis list “1 0 2” would change “i,j,k” to “j,i,k”.

```
npermute $ndlist $axis ...
```

**\$ndlist** ND-list to manipulate.

**\$axis ...** List of axes defining new order.

### Example 43: Changing tensor axes

*Code:*

```
set x {{{1 2} {3 4}} {{5 6} {7 8}}}  
set y [nswapaxes $x 0 2]  
set z [nmoveaxis $x 0 2]  
puts [lindex $x 0 0 1]  
puts [lindex $y 1 0 0]  
puts [lindex $z 0 1 0]
```

*Output:*

```
2  
2  
2
```

## ND Functional Mapping

The command *napply* simply applies a command over each element of an ND-list, and returns the result. Basic math operators can be mapped over an ND-list with the command *nop*, which is a special case of *napply*, using the `::tcl::mathop` namespace.

```
napply $nd $command $ndlist $arg ...
```

```
nop $nd $ndlist $op $arg...
```

<code>\$nd</code>	Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).
<code>\$ndlist</code>	ND-list to map over.
<code>\$command</code>	Command prefix to map with.
<code>\$op</code>	Math operator (see <code>::tcl::mathop</code> documentation).
<code>\$arg ...</code>	Additional arguments to append to command after ND-list element.

### Example 44: Chained functional mapping over a matrix

Code:

```
napply 2D puts [napply 2D {format %.2f} [napply 2D expr {{1 2} {3 4}} + 1]]
```

Output:

```
2.00
3.00
4.00
5.00
```

### Example 45: Element-wise operations

Code:

```
puts [nop 1D {1 2 3} + 1]
puts [nop 2D {{1 2 3} {4 5 6}} > 2]
```

Output:

```
2 3 4
{0 0 1} {1 1 1}
```

## Mapping Over Two ND-lists

The commands *napply* and *nop* only map over one ND-list. The commands *napply2* and *nop2* allow you to map, element-wise, over two ND-lists. If the input lists have different shapes, they will be expanded to their maximum dimensions with *nexpand* (if compatible).

```
napply2 $nd $command $ndlist1 $ndlist2 $arg ...
```

```
nop2 $nd $ndlist1 $op $ndlist2 $arg...
```

<code>\$nd</code>	Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).
<code>\$ndlist1 \$ndlist2</code>	ND-lists to map over, element-wise.
<code>\$command</code>	Command prefix to map with.
<code>\$op</code>	Math operator (see <code>::tcl::mathop</code> documentation).
<code>\$arg ...</code>	Additional arguments to append to command after ND-list elements.

### Example 46: Format columns of a matrix

Code:

```
set data {{1 2 3} {4 5 6} {7 8 9}}
set formats {%1f %2f %3f}
puts [napply2 2D format $formats $data]
```

Output:

```
{1.0 2.00 3.000} {4.0 5.00 6.000} {7.0 8.00 9.000}
```

### Example 47: Adding matrices together

Code:

```
set A {{1 2} {3 4}}
set B {{4 9} {3 1}}
puts [nop2 2D $A + $B]
```

Output:

```
{5 11} {6 5}
```

## Reducing an ND-list

The command *nreduce* combines *nmoveaxis* and *napply* to reduce an axis of an ND-list with a function that reduces a vector to a scalar, like *max* or *sum*.

```
nreduce $nd $command $ndlist <$axis> <$arg ...>
```

<b>\$nd</b>	Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).
<b>\$command</b>	Command prefix to map with.
<b>\$ndlist</b>	ND-list to map over.
<b>\$axis</b>	Axis to reduce. Default 0.
<b>\$arg ...</b>	Additional arguments to append to command after ND-list elements.

### Example 48: Matrix row and column statistics

*Code:*

```
set x {{1 2} {3 4} {5 6} {7 8}}
puts [nreduce 2D max $x]; # max of each column
puts [nreduce 2D max $x 1]; # max of each row
puts [nreduce 2D sum $x]; # sum of each column
puts [nreduce 2D sum $x 1]; # sum of each row
```

*Output:*

```
7 8
2 4 6 8
16 20
3 7 11 15
```

## Generalized N-Dimensional Mapping

The command *nmap* is a general purpose mapping function for N-dimensional lists in Tcl, and the command *nexpr* a special case for math expressions. If multiple ND-lists are provided for iteration, they must be expandable to their maximum dimensions. The actual implementation flattens all the ND-lists and calls the Tcl *lmap* command, and then reshapes the result to the target dimensions. So, if “continue” or “break” are used in the map body, it will return an error.

```
nmap $nd $varName $ndlist <$varName $ndlist ...> $body
```

```
nexpr $nd $varName $ndlist <$varName $ndlist ...> $expr
```

<b>\$nd</b>	Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).
<b>\$varName</b>	Variable name to iterate with.
<b>\$ndlist</b>	ND-list to iterate over.
<b>\$body</b>	Tcl script to evaluate at every loop iteration.
<b>\$expr</b>	Tcl expression to evaluate at every loop iteration.

### Example 49: Expand and map over matrices

*Code:*

```
set phrases [nmap 2D greeting {{hello goodbye}} subject {world moon} {  
    list $greeting $subject  
}]  
napply 2D puts $phrases
```

*Output:*

```
hello world  
goodbye world  
hello moon  
goodbye moon
```

### Example 50: Adding two matrices together, element-wise

*Code:*

```
set x {{1 2} {3 4}}  
set y {{4 1} {3 9}}  
set z [nexpr 2D xi $x yi $y {$xi + $yi}]  
puts $z
```

*Output:*

```
{5 3} {6 13}
```

## Generalized N-Dimensional Looping

The command *nforeach* is simply a version of *nmap* that returns nothing.

```
nforeach $nd $varName $ndlist <$varName $ndlist ...> $body
```

<b>\$nd</b>	Rank of ND-list (e.g. 2D, 2d, or 2 for a matrix).
<b>\$varName</b>	Variable name to iterate with.
<b>\$ndlist</b>	ND-list to iterate over.
<b>\$body</b>	Tcl script to evaluate at every loop iteration.

## Loop Index Access

The iteration indices of *nmap*, *nexpr*, or *nforeach* can be accessed with the commands *i*, *j*, and *k*. The commands *j* and *k* are simply shorthand for *i* with axes 1 and 2.

```
i <$axis>
```

```
j
```

```
k
```

<b>\$axis</b>	Dimension to access mapping index at. Default 0. If -1, returns the linear index of the loop.
---------------	--

### Example 51: Finding index tuples that match criteria

*Code:*

```
set x {{1 2 3} {4 5 6} {7 8 9}}
set indices {}
nforeach 2D xi $x {
    if {$xi > 4} {
        lappend indices [list [i] [j]]
    }
}
puts $indices
```

*Output:*

```
{1 1} {1 2} {2 0} {2 1} {2 2}
```



---

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