N-Dimensional Lists (ndlist)

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Abstract

The "ndlist" module provides tools for vector, matrix, and tensor manipulation and processing, where vectors are represented by Tcl lists, and matrices are represented by nested Tcl lists, and higher dimension lists represented by additional levels of nesting. Additionally, this package provides the "ndlist" object variable type.

N-Dimensional Lists

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. For example, a matrix is a 2D list, or a list of equal length row vectors (1D), which contain arbitrary scalar values, as shown below:

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

```
Example 1: Defining matrices in Tcl

Code:

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}}
```

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".

Initialization

The command *nrepeat* can be used to initialize a valid ND list of any size.

nrepeat \$shape \$value

\$shape Shape (list of dimensions) of ND list.

\$value Value to repeat.

Example 2: Create nested ND list with one value

Code:

puts [nrepeat {1 2 3} 0]

Output:

{{0 0 0} {0 0 0}}

The command *ndlist* initializes an ND list from a value input, expanding if necessary to match maximum dimensions. If the input value is "ragged", as in it has inconsistent dimensions, it will be expanded to match the maximum dimensions, filled in with the value \$::ndlist::filler. By default, this is 0, but can be modified.

ndlist \$nd \$value

\$nd Dimensionality of ND list (e.g. 2D for a matrix).

\$value List to interpret as an ndlist

Example 3: Expand ragged ND list

Code:

puts [ndlist 2D {1 {2 3}}]

Output:

{{1 0} {2 3}}

Access

Portions of an ND list can be accessed with the command nget. Aliases for matrices (2D) and vectors (1D) are provided with the commands mget and vget, and aliases for accessing matrix rows and columns (using \$i* indexing), are provided with the commands rget and cget.

```
nget $ndlist $arg1 $arg2 ...
```

\$ndlist ND list to access

\$arg1 \$arg2 ... Index arguments, using index notation (see pg. 5). The number of index

arguments determines the interpreted dimensions.

```
Example 4: Accessing matrix values, rows, and columns

Code:

set A {{1 2 3} {4 5 6} {7 8 9}}

puts [nget $A 0 0]

puts [nget $A 0 :]

puts [nget $A : 0]

Output:

1
1 2 3
1 4 7
```

Index Notation

Index input for all ND list access and modification functions gets passed through the ND list index parser ::ndlist::ParseIndex.

::ndlist::ParseIndex \$input \$n

Additionally, index range arguments \$start and \$stop, all indices in \$iList, and single indices \$i get passed through the ::ndlist::Index2Integer command, which converts end±integer, integer±integer and negative wrap-around indexing (where -1 is equivalent to "end") into normal integer indices.

::ndlist::Index2Integer \$index \$n

\$index Single index.

\$n Number of elements in list.

```
Example 5: Index notation

Code:

set A {{1 2 3} {4 5 6} {7 8 9}}
puts [nget $A 0 :]
puts [nget $A 0 :]; # can "flatten" row
puts [nget $A 0:1 1]
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
2 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 same index argument syntax as nget. If the blank string is used as a replacement value, it will remove values from the ND lists, as long as it is only removing along one dimension. Otherwise, the replacement ND list must agree in dimension to the to the index argument dimensions, or be unity. For example, you can replace a 4x3 portion of a matrix with 4x3, 4x1, 1x3, or 1x1 matrices. If modifying outside of the dimensions of the ND list, the ND list will be expanded to the new dimensions, like in the command ndlist.

```
nset $varName $arg1 $arg2 ... $sublist
```

nreplace \$ndlist \$arg1 \$arg2 ... \$sublist

\$varName Name of ND list to modify.

\$ndlist ND list to modify.

\$arg1 \$arg2 ... Index arguments, using index notation (see pg. 5). The number of index

arguments determines the interpreted dimensions.

\$sublist Replacement list, or blank to delete values.

```
Example 6: Swapping rows in a matrix

Code:

set a {{1 2} {3 4} {5 6}}

nset a {1 0} : [nget $a {0 1} :]

puts $a

Output:

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

```
Example 7: Deleting a column in a matrix

Code:

set a {{1 2} {3 4} {5 6}}
set b [nreplace $a : 1 ""]
puts $b

Output:

1 3 5
```

Element-Wise Operations

Basic math operators can be mapped over an ND list with the command nop.

nop \$nd \$ndlist \$op \$arg...

\$nd Dimensionality of ND list (e.g. 2D for a matrix). \$ndlist ND list to perform element-wise operation over. Math operator (using tcl::mathop namespace). \$op

Operator arguments (see tcl::mathop documentation). \$arg...

Example 8: Element-wise operations

```
Code:
 puts [nop 1D {1 2 3} -]
 puts [nop 1D {1 2 3} + 1]
 puts [nop 2D {{1 2 3} {4 5 6}} >= 3]
Output:
 -1 -2 -3
 2 3 4
 {0 0 1} {1 1 1}
```

ND List Mapping

The command *nmap* is a general purpose mapping function for N-dimensional lists in Tcl. If multiple ND lists are provided for iteration, they must agree in dimension or be unity, like in *nset*. Returns an ND list in similar fashion to the Tcl *lmap* command. Additionally, elements can be skipped with *continue*, and the entire loop can be exited with *break*.

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

\$nd Dimensionality of ND list (e.g. 2D for a matrix).

\$varName Variable name to iterate with.

\$ndlist ND list to iterate over.

\$body Tcl script to evaluate at every loop iteration.

Index Access

The iteration indices of nmap are accessed with the commands i, j, & k.

i <\$axis>

\$axis

Dimension to access mapping index at. Default 0.

The commands j and k are simply shorthand for i with dimensions 1 and 2.

j

k

ND List Objects

This package provides the "ndlist" type class, using the type system provided by the "vutil" package. The command ::vutil::new ndlist, shorthand tensor, creates a new ND list object variable, which uses the class ::ndlist::ndobj. The commands matrix, vector, and scalar are shorthand for 2D, 1D, and 0D ND list objects.

```
::vutil::new ndlist $refName $nd <$value>
tensor $refName $nd <$value>
```

matrix \$refName <\$value>

vector \$refName <\$value>

scalar \$refName <\$value>

\$refName Name of reference variable to tie to object.

\$nd Dimensionality of ND list (e.g. 2D for a matrix).

\$value ND list value.

Example 10: Create ND list object

Code:

matrix x {{1 2 3} {4 5 6} {7 8 9}} puts [\$x info]

Output:

exists 1 ndims 2 shape $\{3\ 3\}$ type ndlist value $\{\{1\ 2\ 3\}\ \{4\ 5\ 6\}\ \{7\ 8\ 9\}\}$

Standard Methods

Because the ND list objects are object variables, they have the same basic methods provided by the "vutil" package. For more info on these methods, see the documentation for the "vutil" package.

```
$ndlist0bj = $value
$ndlist0bj <- $object
$ndlist0bj -> $refName
$ndlist0bj := $oper
$ndlist0bj := $expr
$ndlist0bj ::= $body
$ndlist0bj info <$field>
$ndlist0bj print <-nonewline> <$channelID>
```

\$value ND list value, passed through the *ndlist* command.

\$object ND list object.

\$refName Reference name to copy to.

\$oper Math operator and arguments, evaluated with *nop*.

\$expr Math expression, evaluated with nexpr

\$body Tcl script to evaluate with neval

\$field Field to query (fields "shape" and "ndims" added).

\$channelID Open channel to print to.

ND List Reference Mapping

Similar to the commands *leval* and *lexpr* in the "vutil" package, the commands *neval* and *nexpr* perform element-wise operations over ND list objects. Both use the command nmap, so you have access to the index commands i, j, and k. Additionally, these are built into the ":=" and "::=" ND list operators.

neval \$body <\$nd \$ndlist> <"-->" \$refName>

nexpr \$expr <\$nd \$ndlist> <"-->" \$refName>

\$body Tcl script with list object references.

\$expr Tcl expression with list object references.

\$nd Dimensionality of ND list (e.g. 2D for a matrix).

\$ndlist ND list to iterate over, with \$0. reference.

\$refName Optional reference variable to tie resulting ND list to. Blank to return

value.

Example 11: Element-wise expressions

```
Code:
```

matrix x {{1 2} {3 4} {5 6}} matrix y 5.0 nexpr {\$@x + \$@y}

Output:

{6.0 7.0} {8.0 9.0} {10.0 11.0}

Example 12: Self-operation, using index access commands

Code:

matrix x [nrepeat {2 3} 1] [\$x := {\$0. * [i]}] print

Output:

{0 0 0} {1 1 1}

Dimensionality, Shape and Size

ND list objects store the dimensionality of the list, which can be accessed or changed with the method ndims.

```
$ndlist0bj ndims <$nd>
```

\$nd

Dimensionality of ND list (e.g. 2D for a matrix).

The shape of an ND list can be accessed with the command *nshape*, and the total size can be accessed with the command *nsize*. For ND list objects, the methods *shape* and *size* access the shape and size of the value stored in the object.

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

```
nsize $nd $ndlist
$ndlist0bj size
```

\$nd Dimensionality of ND list (e.g. 2D for a matrix).

\$ndlist ND list to get dimensions of.

\$axis Axis to get dimension along. Blank for all.

```
Example 13: Shape and size

Code:

set x {{1 2} {3 4} {5 6}}
puts [nshape 2D $x]
puts [nsize 2D $x]
# Convert scalar ND list object to matrix
scalar x 5.0
$x ndims 2
puts [$x shape]

Output:

3 2
6
1 1
```

Flattening and Reshaping

The command *nflatten* flattens an ND list, and the command *nreshape* flattens and reshapes an ND list to a compatible shape. For ND list objects, the methods *flatten* and *reshape* flatten and reshape the value stored in the object.

```
nflatten $nd $ndlist
$ndlistObj flatten
```

\$nd Dimensionality of ND list (e.g. 2D for a matrix).

\$ndlist ND list to flatten.

```
nreshape $nd $ndlist $shape
$ndlistObj reshape $shape
```

\$nd Dimensionality of ND list (e.g. 2D for a matrix).

\$ndlistND list to flatten and reshape.\$shapeNew shape (list of dimensions).

```
Example 14: Flatten and reshape ND lists

Code:

puts [nflatten 2D {{1 2} {3 4} {5 6}}]

puts [nreshape 1D {1 2 3 4 5 6 7 8} {2 2 2}]

Output:

1 2 3 4 5 6

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

Transpose

The command *ntranspose* or the method *transpose* swaps axes of an ndlist. By default, it just transposes the matrix representation of the data, swapping rows and columns. For ND list objects, the method *transpose* transposes the value stored in the object.

```
ntranspose $nd $ndlist <$axis1 $axis2>
$ndlistObj transpose <$axis1 $axis2>
```

\$nd Dimensionality of ND list (e.g. 2D for a matrix).

\$ndlist ND list to manipulate.

\$axis1 Axis to swap with axis 2 (default 0)
\$axis2 Axis to swap with axis 1 (default 1)

```
Example 15: Transposing a matrix

Code:

puts [ntranspose 2D {{1 2} {3 4}}]

Output:
{1 3} {2 4}
```

```
Example 16: Swapping axes of a tensor

Code:

puts [ntranspose 3D {{{1 2} {3 4}} {{5 6} {7 8}}} 0 2]

Output:

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

Insertion

The command *ninsert* allows you to insert a sublist into an ND list at a specified index and axis. Sublist must agree in dimension at all other axes. For ND list objects, the method *insert* inserts a sublist into the value stored in the object.

```
ninsert $nd $ndlist $index $sublist <$axis>
$ndlistObj insert $index $sublist <$axis>
```

\$nd Dimensionality of ND list (e.g. 2D for a matrix).

\$ndlist ND list to manipulate.
\$index Index to insert at.

\$axis Axis to insert at (default 0).

```
Example 17: Inserting rows and columns in a matrix

Code:

# Insert row
puts [ninsert 2D {{1 2 3} {4 5 6} {7 8 9}} 0 {{A B C}}]

# Insert column
puts [ninsert 2D {1 2 3} end {4 5 6} 1]

Output:

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

```
Example 18: Stack tensors

Code:

set x [nreshape 1D {1 2 3 4 5 6 7 8 9} {3 3 1}]

set y [nreshape 1D {A B C D E F G H I} {3 3 1}]

puts [ninsert 3D $x end $y 2]

Output:

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